

Standards Manager Web Standards List

FORD-Ford motor company

Id	Number	Title	Year	Organization	Page
1	FLTM BP 109-01	RESISTANCE TO EXHAUST GAS CONDENSATE FOR RUBBER AND PLASTIC	2018	FORD	0
2	ASL POLYMERS - 2D	APPROVED SOURCE LIST (ASL) - CATEGORY POLYMERS - RUBBER COMPOUNDS	2018	FORD	0
3	ASL PERFORMANCE - 8P	APPROVED SOURCE LIST (ASL) - CATEGORY PERFORMANCE SPECIFICATIONS - TEXTILES	2018	FORD	0
4	WRS-M4D648-B3	POLYAMIDE (PA) 66 HEAT STABILIZED MOLDING COMPOUND, 100% RECYCLED MATERIAL BY WEIGHT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D648-B1	2018	FORD	0
5	WSS-M21P51-A6	FASTENER FINISH, ELECTROPLATED ZINC-NICKEL, FASTENER FINISH, ELECTROPLATED ZINC-NICKEL, ENHANCED LUBRICITY, BLACK ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P51-A1	2018	FORD	0
6	ASL METALS - 99A	APPROVED SOURCE LIST (ASL) - CATEGORY METALS - MISCELLANEOUS	2018	FORD	0
7	FLTM BN 116-01	CREASE TEST FOR POLYURETHANE COATED FABRICS	2018	FORD	0
8	WSS-M98P13-E	EXTERIOR PLASTIC PERFORMANCE, MOLD-IN-COLOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
9	WSS-M5P8-C1	LIGHTING METALIZATION, PLASTIC SUBSTRATES ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
10	ASL METALS - 10A	APPROVED SOURCE LIST (ASL) - CATEGORY METALS - SINTERED / POWDER METAL	2018	FORD	0
11	WSS-M1P93-A5	PLATING, TIN/ZINC ALLOY, MECHANICALLY PLATED OVER FERROUS SURFACES ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
12	WSS-M3H123-C2	CARPET, BCF NYLON, CUT PILE, SHIVA PATTERN, 678 g/m2 (20 oz), NON WOVEN FLOOR BACKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M3H123-C	2018	FORD	0
13	ASL PERFORMANCE - 3P	APPROVED SOURCE LIST (ASL) - CATEGORY PERFORMANCE SPECIFICATIONS - COATINGS - PHOSPHATE	2018	FORD	0
14	WRS-M1H1101-A3	FABRIC, ALCANTARA II SUSTAINABLE SUEDE PATTERN, NON-WOVEN 27% PIR ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
15	ASL TEXTILE - 15H	APPROVED SOURCE LIST (ASL) - CATEGORY TEXTILE - THREADS	2018	FORD	0
16	WSS-M99P41-A10	LABEL PERFORMANCE, NO ADHESIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
17	ASL METALS - 1A	APPROVED SOURCE LIST (ASL) - CATEGORY METALS - STEEL / IRON	2018	FORD	0
18	WSS-M99P43-E2	PERFORMANCE, GENUINE SEATING LEATHER, ADVANCED DENIM DYE BARRIER TOP COAT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P43-E1	2018	FORD	0
19	WSS-M99P41-A56	LABEL PERFORMANCE, HEAT APPLIED, VERY HIGH ABRASION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
20	WSS-M15P4-H	ASSEMBLY PERFORMANCE, HARD MOLD-IN-COLOR INTERIOR COMPONENTS ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0

21	FLTM CA 006-01	ULTRASONIC GAUGE LOSS MEASUREMENT OF ELECTROCOATED STEEL TEST PANELS WITH AN UNCOATED AREA ON ONE SIDE	2018	FORD	0
22	WSS-M1H1265-A11	FABRIC, CITY PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
23	ASL PETROLEUM - 1C	APPROVED SOURCE LIST (ASL) - CATEGORY PETROLEUM PRODUCTS - GREASE	2018	FORD	0
24	WSS-M99D68-A3	THERMOPLASTIC PROPERTY DETERMINATION OF CREEP PROPERTIES FOR CAE ANALYSIS ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
25	WSS-M4D1005-B2	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), HIGH MELT FLOW, LOW DENSITY, <17% MINERAL FILLED, FULLY PAINTED ONLY, MOLDING COMPOUND, FASCIA / THIN-WALLED EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D1005-B1	2018	FORD	0
26	ASL PETROLEUM - 6C	APPROVED SOURCE LIST (ASL) - CATEGORY PETROLEUM PRODUCTS - BRAKE FLUIDS	2018	FORD	0
27	WRS-M1H1314-A23	FABRIC, CARTER PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
28	WSS-M15P6-E	PERFORMANCE REQUIREMENTS, PACKAGE TRAY ASSEMBLY ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
29	ASL PAINTS - 33J	APPROVED SOURCE LIST (ASL) - CATEGORY PAINTS AND COATING MATERIALS - ENAMEL, EXTERIORS	2018	FORD	0
30	WSS-M99P41-A42	LABEL PERFORMANCE, PSA, SECURITY FEATURE, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
31	WSS-M28P1-B3	LAMINATED FOR ALL OTHER GLASS APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M28P1-B1	2018	FORD	0
32	FLTM BZ 108-01	10-L BAG METHOD FOR MEASURING VOC EMISSIONS FROM VEHICLE INTERIOR MATERIALS	2018	FORD	0
33	WSS-M2C953-B1	OIL, ENGINE, GASOLINE, ILSAC GF-5, SAE 0W-30 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2C945-B1	2018	FORD	0
34	ASL LEATHER & VINYL - 2F	APPROVED SOURCE LIST (ASL) - CATEGORY LEATHER AND VINYL - VINYL COATED FABRICS	2018	FORD	0
35	WSS-M8P3-F1	PERFORMANCE, FLEXIBLE POLYMERIC FILM, INTERIOR, SUPPORTED, STANDARD TOP COAT ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
36	ASL NON-METALLIC - 9G	APPROVED SOURCE LIST (ASL) - CATEGORY NON-METALLIC - LUBRICANT WAXES	2018	FORD	0
37	WRS-M4D731-B2	POLYPROPYLENE (PP), 20% GLASS FIBER REINFORCED MOLDING COMPOUND, 75% RECYCLED MATERIAL BY WEIGHT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D731-B1	2018	FORD	0
38	WSS-M21P52-A1	FASTENER FINISH, ELECTROPLATED ZINC, TRIVALENT CHROMIUM PASSIVATE, SILVER IRIDESCENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
39	ASL CHEMICALS - 99B	APPROVED SOURCE LIST (ASL) - CATEGORY CHEMICALS - MISCELLANEOUS: ASSEMBLY AIDS / SOLVENTS / THINNERS / DISPERSANTS / FLOW AGENTS	2018	FORD	0
40	WSS-M5P8-C2	LIGHTING METALIZATION, METAL SUBSTRATES ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M5P8-C1	2018	FORD	0
41	WSS-M98P10-B	EXTERIOR PLASTICS LAMP ASSEMBLY PERFORMANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0

42	ASL METALS - 11A	APPROVED SOURCE LIST (ASL) - CATEGORY METALS - SOLDERS	2018	FORD	0
43	WSS-M2P122-E1	PAINT PERFORMANCE: ALUMINUM WHEELS, ROAD AND SPARE ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
44	WSS-M3H147-B	CARPET, BCF NYLON 6 or 6/6, CUT PILE, BURKESHIRE PATTERN, 950 g/m2 (28 oz), TUFTED FLOOR BACKING ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
45	ASL METALS - 4A	APPROVED SOURCE LIST (ASL) - CATEGORY METALS - WELDING, BRAZING	2018	FORD	0
46	ASL PAINTS - 15J	APPROVED SOURCE LIST (ASL) - CATEGORY PAINTS AND COATING MATERIALS - PAINT ON PLASTIC - INTERIOR	2018	FORD	0
47	WSS-M99P41-A11	LABEL PERFORMANCE, SEWN IN ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
48	WSS-M99P2222-F1	PERFORMANCE, VEHICLE INTERIOR ENVIRONMENT QUALITY MATERIAL REQUIREMENTS ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
49	ASL POLYMERS - 4D	APPROVED SOURCE LIST (ASL) - CATEGORY POLYMERS - THERMOPLASTIC / RESINS	2018	FORD	0
50	WSS-M99P41-A61	LABEL PERFORMANCE, IN MOLD, POST MOLD, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
51	WSS-M15P45-C	ASSEMBLY PERFORMANCE, INSTRUMENT PANEL AND SOFT INTERIOR COMPONENTS, FLEXIBLE COVER SKIN MATERIAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
52	ASL LEATHER & VINYL - 1F	APPROVED SOURCE LIST (ASL) - CATEGORY LEATHER AND VINYL - LEATHER	2018	FORD	0
53	WSS-M99P51-A1	THERMAL MATERIAL PROPERTY DETERMINATION FOR METALS AND POLYMERS, TASE, HEAT PROTECTION MODELING ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
54	ASL PAINTS - 6J	APPROVED SOURCE LIST (ASL) - CATEGORY PAINTS AND COATING MATERIALS - PRIMERS	2018	FORD	0
55	WSS-M15P50-C1	PERFORMANCE, PLASTIC COMPONENTS, ENGINE PRECONDITIONING ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
56	ASL PAINTS - 64J	APPROVED SOURCE LIST (ASL) - CATEGORY PAINTS AND COATING MATERIALS - ELECTROCOATING / PRIMER	2018	FORD	0
57	WSS-M99P41-A43	LABEL PERFORMANCE, PSA, SECURITY FEATURE, UNDERHOOD ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
58	WSS-M2C217-A1	OIL, ENGINE, GASOLINE, GF-5 PLUS, SAE 5W-30 ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
59	WSS-M4D1052-B1	POLYCARBONATE (PC), OPTICAL GRADE, HIGH MELT FLOW, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
60	WSS-M28P1-B4	TEMPERED FOR SIDE GLASS AND BACKLITES ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M28P1-B1	2018	FORD	0
61	WRS-M1H1265-A21	FABRIC, CITY PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on Ford WSS-M1H1265-A11	2018	FORD	0
62	WRS-M1H1243-A21	FABRIC, RAPTON PATTERN, ON DINAMICA NON WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
63	WSS-M2D519-A1	FLEXIBLE COVERSTOCK, SLUSH MOLDABLE THERMOPLASTIC ELASTOMER (TPE), SEAMLESS INSTRUMENT PANEL ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
64	ASL NON-METALLIC - 2G	APPROVED SOURCE LIST (ASL) - CATEGORY NON-METALLIC - ADHESIVE (USE 98B FOR NON-PRODUCTION ADHESIVES)	2018	FORD	0

65	WSS-M8P3-F2	PERFORMANCE, FLEXIBLE POLYMERIC FILM, INTERIOR, SUPPORTED, DENIM DYE BARRIER TOP COAT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M8P3-F1	2018	FORD	0
66	ASL TEXTILE - 9H	APPROVED SOURCE LIST (ASL) - CATEGORY TEXTILE - NON-WOVEN SHEETING	2018	FORD	0
67	WSS-M21P52-A2	FASTENER FINISH, ELECTROPLATED ZINC, TRIVALENT CHROMIUM PASSIVATE, LUBRICATED TOPCOAT SEALER, SILVER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P52-A1	2018	FORD	0
68	ASL PETROLEUM - 99C	APPROVED SOURCE LIST (ASL) - CATEGORY PETROLEUM PRODUCTS - MISCELLANEOUS - ADDITIVES TO PETROLEUM PRODUCTS / DIESEL EXHAUST FLUID	2018	FORD	0
69	WSS-M3D188-B1	UNSATURATED POLYESTER (UP), LOW DENSITY, CLASS A, 40% GLASS FIBER REINFORCED, SHEET MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
70	WSS-M6C65-A1	FLUID, HYDRAULIC BRAKE, DOT 3 ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
71	ASL PERFORMANCE - 11P	APPROVED SOURCE LIST (ASL) - CATEGORY PERFORMANCE SPECIFICATIONS - ADHESIVES, TAPES	2018	FORD	0
72	WSS-M2P122-E2	PAINT PERFORMANCE: ALUMINUM WHEELS, INTERIOR STOWED MINI SPARE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2P122-E1	2018	FORD	0
73	WSS-M3H147-B2	CARPET, BCF NYLON 6 or 6/6, CUT PILE, BURKESHIRE PATTERN, 950 g/m2 (28 oz), NON WOVEN FLOOR BACKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M3H147-B	2018	FORD	0
74	ASL PETROLEUM - 4C	APPROVED SOURCE LIST (ASL) - CATEGORY PETROLEUM PRODUCTS - FUELS	2018	FORD	0
75	ASL PERFORMANCE - 15P	APPROVED SOURCE LIST (ASL) - CATEGORY PERFORMANCE SPECIFICATIONS - TRIM ASSEMBLIES	2018	FORD	0
76	WSS-M99P41-A20	LABEL PERFORMANCE, REMOVABLE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
77	WSS-M99P2222-F2	PERFORMANCE, VEHICLE INTERIOR ENVIRONMENT QUALITY MATERIAL ALLERGY AND DIRECT SKIN CONTACT REQUIREMENTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P2222-F1	2018	FORD	0
78	ASL POLYMERS - 99D	APPROVED SOURCE LIST (ASL) - CATEGORY POLYMERS - MISCELLANEOUS	2018	FORD	0
79	WSS-M99P41-A62	LABEL PERFORMANCE, IN MOLD, POST MOLD, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
80	WSS-M2C214-B1	OIL, ENGINE, DIESEL, API FA-4 SERVICE FILL ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
81	ASL TEXTILE - 1H	APPROVED SOURCE LIST (ASL) - CATEGORY TEXTILE - SEATING FABRICS	2018	FORD	0
82	WSS-M4D1028-A3	POLYPROPYLENE (PP) COPOLYMER, IMPACT MODIFIED COMPOUND, MOLD IN COLOR, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D1028-A2	2018	FORD	0
83	ASL PERFORMANCE - 6P	APPROVED SOURCE LIST (ASL) - CATEGORY PERFORMANCE SPECIFICATIONS - OXIDE COATING	2018	FORD	0
84	WRS-M3H198-A2	CARPET, 198 PATTERN, POLYESTER, NON WOVEN, DILOUR, LATEX BACKED, 475g/m2 (14oz), NOMINAL FACE, RECYCLED ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
85	WSS-M15P50-C2	PERFORMANCE, PLASTIC COMPONENTS, UNDERBODY, UNDERHOOD, ENGINE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M15P50-C1	2018	FORD	0

86	ASL PAINTS - 70J	APPROVED SOURCE LIST (ASL) - CATEGORY PAINTS AND COATING MATERIALS - POWDER COATINGS	2018	FORD	0
87	WSS-M99P41-A51	LABEL PERFORMANCE, HEAT APPLIED, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
88	WSS-M2C908-B2	OIL, ASSEMBLY FLUID, SAE 50 ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
89	WSS-M4D1052-B2	POLYCARBONATE (PC), OPTICAL GRADE, LOW MELT FLOW, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D1052-B1	2018	FORD	0
90	WSS-M28P1-B5	TEMPERED FOR ALL OTHER GLASS APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M28P1-B1	2018	FORD	0
91	WRS-M1H1265-A23	FABRIC, CITY PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1H1265-A11	2018	FORD	0
92	WSB-M3G212-A	TAPE, LOW DENSITY EPDM FOAM, PRESSURE SENSITIVE, SUPERSOFT ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
93	ASL ELECTRICAL - 2L	APPROVED SOURCE LIST (ASL) - CATEGORY ELECTRICAL - WIRE, SINGLE	2018	FORD	0
94	WSS-M8P27-B1	PERFORMANCE, ROOF SYSTEMS FABRIC, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
95	ASL PERFORMANCE - 9P	APPROVED SOURCE LIST (ASL) - CATEGORY PERFORMANCE SPECIFICATIONS - RUBBER	2018	FORD	0
96	WSB-M1P80-B2	PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER COPPER OR COPPER ALLOY - EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
97	WSS-M21P52-A3	FASTENER FINISH, MECHANICAL ZINC, TRIVALENT CHROMIUM PASSIVATE, LUBRICATED TOPCOAT SEALER, SILVER-GREY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P52-A1	2018	FORD	0
98	WSS-M3H148-A6	CARPET, POLYESTER, NON WOVEN, RANDOM VELOUR LATEX BACK, 675 g/m2 (19.9 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
99	WSS-M6C65-A2	FLUID, HYDRAULIC BRAKE, ISO 4925 CLASS 6, DOT 4 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M6C65-A1	2018	FORD	0
100	FLTM BO 116-01	RESISTANCE TO INTERIOR WEATHERING	2018	FORD	0
101	WSS-M2P122-E3	PAINT PERFORMANCE: STEEL WHEELS, ROAD AND SPARE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2P122-E1	2018	FORD	0
102	WSS-M3H149-A	CARPET, BCF NYLON 6, CUT PILE, BAYPOINT PATTERN, 509 g/m2 (15 oz), TUFTED FLOOR BACKING ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
103	ASL PAINTS - 16J	APPROVED SOURCE LIST (ASL) - CATEGORY PAINTS AND COATING MATERIALS - PAINT ON PLASTIC - EXTERIOR	2018	FORD	0
104	WSS-M99P41-A31	LABEL PERFORMANCE, PSA, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
105	WSS-M99P9999-A1	RESTRICTED SUBSTANCE MANAGEMENT STANDARD ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
106	WSS-M99P41-A63	LABEL PERFORMANCE, IN MOLD, POST MOLD, UNDERHOOD ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
107	WSS-M4D731-B1	POLYPROPYLENE (PP) HOMOPOLYMER, 20% GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
108	WSS-M21P30-A1	CORROSION PROTECTIVE COATING, EXTRUDED POLYAMIDE OVER A ZINC/ALUMINIUM ALLOY COATED STEEL TUBE ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0

109	WSS-M2C216-A1	OIL, DIESEL ENGINE, INITIAL FILL AND SERVICE FILL, SAE 10W-30 ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
110	ASL PAINTS - 1J	APPROVED SOURCE LIST (ASL) - CATEGORY PAINTS AND COATING MATERIALS - PAINTS, AIR DRY	2018	FORD	0
111	WSS-M4D1041-A1	EXPANDED POLYPROPYLENE (PP) FOAM, HIGH STRENGTH, MEDIUM DENSITY CLOSED CELL, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
112	ASL PETROLEUM - 7C	APPROVED SOURCE LIST (ASL) - CATEGORY PETROLEUM PRODUCTS - RUST PREVENTIVES / INHIBITORS	2018	FORD	0
113	WSS-M21P51-A1	FASTENER FINISH, ELECTROPLATED ZINC-NICKEL, TRIVALENT CHROMIUM PASSIVATE, SILVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
114	ASL CHEMICALS - 96B	APPROVED SOURCE LIST (ASL) - CATEGORY CHEMICALS - CERAMIC MATERIALS	2018	FORD	0
115	WSS-M99P41-A52	LABEL PERFORMANCE, HEAT APPLIED, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
116	WSS-M2F186-A21	FABRIC, VINYL (PVC) COATED, WITH HIGH ELONGATION PERFORMANCE FOR DOOR ARMREST INSERT ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
117	WSS-M4D1052-B3	POLYCARBONATE (PC), OPTICAL GRADE, LOW MELT FLOW, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D1052-B1	2018	FORD	0
118	WSS-M28P1-B6	POLYCARBONATE (PC) COATED, FOR SIDE GLAZING AND BACKLITES ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M28P1-B1	2018	FORD	0
119	WSS-M2F212-A11	FABRIC, PVC COATED WITH PREMIUM HAPTIC TOPCOAT, ACTIVEX, HEAVY DUTY BACKING ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
120	ASL PERFORMANCE - 2P	APPROVED SOURCE LIST (ASL) - CATEGORY PERFORMANCE SPECIFICATIONS - COATINGS - PAINT	2018	FORD	0
121	WSS-M21P52-A4	FASTENER FINISH, ELECTROPLATED ZINC, TRIVALENT CHROMIUM PASSIVATE, LUBRICATED TOPCOAT SEALER, ENHANCED LUBRICITY, SILVER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P52-A1	2018	FORD	0
122	WSS-M3H156-A1	CARPET, BCF NYLON 6, TWO PLY TWIST, CUT PILE, TOWNSEND PATTERN, 1356 g/m2 (40 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
123	WSS-M6C65-A3	FLUID, HYDRAULIC BRAKE, DOT 5.1 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M6C65-A1	2018	FORD	0
124	WSS-M99C133-A1	ADDITIVE, DIESEL CORROSION INHIBITOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
125	WSS-M2P122-E4	PAINT PERFORMANCE: STEEL WHEELS, INTERIOR STOWED MINI SPARE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2P122-E1	2018	FORD	0
126	WSS-M3H149-A2	CARPET, BCF NYLON 6, CUT PILE, BAYPOINT PATTERN, 509 g/m2 (15 oz), NON WOVEN FLOOR BACKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M3H149-A	2018	FORD	0
127	ASL NON-METALLIC - 4G	APPROVED SOURCE LIST (ASL) - CATEGORY NON-METALLIC - SEALER, FILLER (USE 98B FOR NON-PRODUCTION ADHESIVES)	2018	FORD	0
128	WRS-M1H1290-A23	FABRIC, OXFORD SOFT PATTERN, FLAT WOVEN, RECYCLED PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M1H1290-A21	2018	FORD	0
129	ASL CHEMICALS - 17B	APPROVED SOURCE LIST (ASL) - CATEGORY CHEMICALS - GASES / REFRIGERANTS	2018	FORD	0

130	WSS-M99P41-A32	LABEL PERFORMANCE, PSA, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
131	FLTM BI 168-01	FLUID RESISTANCE OF CHASSIS AND EXTERIOR MATERIALS FOR INCIDENTAL EXPOSURE	2018	FORD	0
132	WSS-M99P41-A72	LABEL PERFORMANCE, PSA LABELS AND TAPES, PRODUCTION LABEL PERFORMANCE, PSA LABELS AND TAPES, PRODUCTION PART IDENTIFICATION, TRACKING AND ASSEMBLY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
133	WSS-M4D865-B10	POLYPROPYLENE (PP) 30% LONG GLASS FIBER REINFORCED, MOLDED IN COLOR, UV STABLE, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
134	WSS-M21P30-A2	CORROSION PROTECTIVE COATING, EXTRUDED POLYAMIDE OVER ELECTRO-PLATED ZINC COATED STEEL TUBE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P30-A1	2018	FORD	0
135	WRS-M1H1311-A23	FABRIC, AUSTIN PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
136	ASL ELECTRICAL - 1L	APPROVED SOURCE LIST (ASL) - CATEGORY ELECTRICAL - WIRE, ASSEMBLY	2018	FORD	0
137	WSS-M5H35-B1	FABRIC, WARP KNITTED FABRIC, SIDE DOOR WINDOW SUNSHADE, 28% LIGHT TRANSMITTANCE, 100% VIRGIN ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
138	ASL TEXTILE - 7H	APPROVED SOURCE LIST (ASL) - CATEGORY TEXTILE - WEBBINGS	2018	FORD	0
139	WRS-M3H208-A1	CARPET, 208 PATTERN, POLYESTER, NON WOVEN, RANDOM VELOUR, NEEDLED, LATEX PRE-COAT 300 g/m2 (8.9 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
140	WSS-M21P51-A2	FASTENER FINISH, ELECTROPLATED ZINC-NICKEL, TRIVALENT CHROMIUM PASSIVATE, LUBRICATED SEALER, SILVER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P51-A1	2018	FORD	0
141	ASL POLYMERS - 96D	APPROVED SOURCE LIST (ASL) - CATEGORY POLYMERS - RUBBER HOSE	2018	FORD	0
142	WSS-M99P41-A53	LABEL PERFORMANCE, HEAT APPLIED, UNDERHOOD ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
143	FLTM BP 101-01	RUBBER - DEGRADATION BY OZONE	2018	FORD	0
144	WSS-M4G318-A	COATING, POLYVINYL CHLORIDE (PVC), SPRAYABLE, PRIMER OVEN CURING, CHIP RESISTANT, IMPROVED PAINTABILITY ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
145	FLTM BA 017-01	FASTENER PROJECTION WELDING ACCEPTANCE TEST FOR STEEL	2018	FORD	0
146	WSL-M96D37-A	HOSE, POLYTETRAFLUOROETHYLENE (PTFE), CONTINUOUS FILAMENT GLASS BRAID COVERED, CONDUCTIVE FUEL RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
147	WSS-M2F212-A14	FABRIC, PVC COATED WITH PREMIUM HAPTIC TOPCOAT, ACTIVEX, HEAVY DUTY BACKING, PERFORATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2F212-A11	2018	FORD	0
148	ASL CHEMICALS - 3B	APPROVED SOURCE LIST (ASL) - CATEGORY CHEMICALS - PRETREATMENT	2018	FORD	0
149	ASL PERFORMANCE - 12P	APPROVED SOURCE LIST (ASL) - CATEGORY PERFORMANCE SPECIFICATIONS - CERAMICS	2018	FORD	0
150	WSS-M97B57-A1	COOLANT, PHOSPHATED, ORGANIC ADDITIVE TECHNOLOGY (POAT), CONCENTRATE, FOR PASSENGER CAR AND LIGHT TRUCK ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0

151	ASL NON-METALLIC - 99G	APPROVED SOURCE LIST (ASL) - CATEGORY NON-METALLIC - MISCELLANEOUS	2018	FORD	0
152	WSS-M3H206-A1	CARPET, 206 PATTERN, VIRGIN POLYESTER, NON WOVEN, FLAT NEEDED, LATEX BACKED, 270 g/m2 (8 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
153	FLTM BO 160-04	RESISTANCE OF PAINTED PLASTIC PARTS TO HIGH PRESSURE CLEANING OPERATIONS	2018	FORD	0
154	ASL PAINTS - 80J	APPROVED SOURCE LIST (ASL) - CATEGORY PAINTS AND COATING MATERIALS - UV/IR CURABLE COATINGS	2018	FORD	0
155	WSS-M4G327-A1	SEALANT, POLYACRYLATE RUBBER, MOISTURE CURED, HIGH VISCOSITY ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
156	WRS-M1H1268-A21	FABRIC, DYNAMO PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
157	WSS-M4C126-A2	FUEL, DIESEL, LUBRICITY ENHANCED INITIAL FILL, 51 CETANE INJECTOR ANTI-CORROSION ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
158	FLTM BN 106-02	SEAM DETERIORATION TESTING	2018	FORD	0
159	ASL CHEMICALS - 5B	APPROVED SOURCE LIST (ASL) - CATEGORY CHEMICALS - DEGREASER/ DEFOAMERS / POLISHING / FLOOR-WAX	2018	FORD	0
160	ASL PERFORMANCE - 18P	APPROVED SOURCE LIST (ASL) - CATEGORY PERFORMANCE SPECIFICATIONS - SEALER AND FILLER	2018	FORD	0
161	WSS-M99P41-A33	LABEL PERFORMANCE, PSA, UNDERHOOD ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
162	FLTM BI 104-02	CONDENSING WATER VAPOR TEST	2018	FORD	0
163	WSS-M21P30-A3	CORROSION PROTECTIVE COATING, EXTRUDED POLYAMIDE OVER HOT DIP ALUMINIZED STEEL TUBE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P30-A1	2018	FORD	0
164	WRS-M3H211-A1	CARPET, 211 PATTERN, RECYCLED POLYESTER, NON WOVEN, RANDOM VELOUR, NEEDED, LATEX PRE COAT 800 g/m2 (23.6 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
165	WSS-M2C931-D	OIL, ENGINE, GASOLINE, API SN PLUS, SAE 5W-50, INITIAL AND SERVICE FILL ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
166	ASL PERFORMANCE - 1P	APPROVED SOURCE LIST (ASL) - CATEGORY PERFORMANCE SPECIFICATIONS - COATINGS - ELECTROPLATE	2018	FORD	0
167	WSS-M5H50-A10	LAMINATE, POLYESTER FABRIC, POLYURETHANE FOAM POLYESTER BACKING, MOOREA PATTERN, PILE WARP KNIT, 100% VIRGIN ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
168	ASL METALS - 8A	APPROVED SOURCE LIST (ASL) - CATEGORY METALS - BEARING	2018	FORD	0
169	WRS-M3H208-A2	CARPET, 208 PATTERN, POLYESTER, NON WOVEN, RANDOM VELOUR, NEEDED, LATEX PRE-COAT 350 g/m2 (10.3 oz) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M3H208-A1	2018	FORD	0
170	WSS-M21P51-A3	FASTENER FINISH, ELECTROPLATED ZINC-NICKEL, TRIVALENT CHROMIUM PASSIVATE, LUBRICATED SEALER, ENHANCED LUBRICITY, SILVER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P51-A1	2018	FORD	0
171	ASL CHEMICALS - 97B	APPROVED SOURCE LIST (ASL) - CATEGORY CHEMICALS - ENGINE COOLANTS	2018	FORD	0

172	WSS-M99P41-A54	LABEL PERFORMANCE, HEAT APPLIED, HIGH ABRASION, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
173	FLTM BU 113-01	ADHESIVE RESISTANCE TO REFLOW AND EXPULSION	2018	FORD	0
174	WSS-M2G316-B8	ADHESIVE, MOISTURE CURING URETHANE, ONE COMPONENT, PRIMERLESS TO NON SILANE BASED CLEARCOAT PAINT, INCREASED UV-STABILITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2G316-B4	2018	FORD	0
175	WSS-M28P1-B7	POLYCARBONATE (PC) COATED, FOR ALL OTHER GLAZING APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M28P1-B1	2018	FORD	0
176	WSS-M1F34-A1	LEATHER, GENUINE, FULL GRAIN, SPECIALITY, STEERING WHEEL, SHIFT KNOBS, CHROME TANNED ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
177	WSS-M2G41-A1	ADHESIVE, MOISTURE CURING URETHANE, TWO COMPONENT, PRIMERLESS TO ELECTROCOAT, HIGH MODULUS ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
178	ASL POLYMERS - 3D	APPROVED SOURCE LIST (ASL) - CATEGORY POLYMERS - THERMOSETTING (RESINS AND FOAMS)	2018	FORD	0
179	ASL PERFORMANCE - 13P	APPROVED SOURCE LIST (ASL) - CATEGORY PERFORMANCE SPECIFICATIONS - LUBRICANTS, GREASE	2018	FORD	0
180	WSS-M97B57-A2	COOLANT, PHOSPHATED ORGANIC ADDITIVE TECHNOLOGY (POAT), PRE-DILUTED, FOR PASSENGER CAR AND LIGHT TRUCK ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
181	ASL TEXTILE - 99H	APPROVED SOURCE LIST (ASL) - CATEGORY TEXTILE - MISCELLANEOUS / SORBENT PADS AND SOCKS / WIPES	2018	FORD	0
182	WSS-M1H1299-A11	FABRIC, MARL LIGNE, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
183	WSS-M4C126-A1	FUEL, DIESEL, LUBRICITY ENHANCED INITIAL FILL, 51 CETANE ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
184	WSS-M8P21-A	WEBBINGS, INFLATABLE SAFETY BELTS, HIGH STRENGTH, LOW ELONGATION ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
185	WSS-M99D68-A2	THERMOPLASTIC PROPERTY DETERMINATION FOR CAE, RHEOLOGICAL PROPERTIES FOR INJECTION MOLDING ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
186	WSS-M4D695-B1	POLYETHYLENE (PE) HIGH DENSITY MOLDING COMPOUND, WASHER FLUID RESERVOIR ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
187	ASL NON-METALLIC - 5G	APPROVED SOURCE LIST (ASL) - CATEGORY NON-METALLIC - SOUND DEADENERS	2018	FORD	0
188	WRS-M1H1302-A21	FABRIC, ZAHA PATTERN, WARP KNIT, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
189	WSS-M9P13-A1	PERFORMANCE, THERMOPLASTIC ELASTOMER, FLOOR COVERING, GRAINED, SHAPED, MOLDED/NON-MOLDED ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
190	ASL PERFORMANCE - 21P	APPROVED SOURCE LIST (ASL) - CATEGORY PERFORMANCE SPECIFICATIONS - CORROSION PROTECTION FINISHES	2018	FORD	0
191	WSS-M99P41-A34	LABEL PERFORMANCE, PSA HIGH ABRASION, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
192	WSS-M1H1061-A	FABRIC, DINAMICA, MICROFIBER, NON WOVEN UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
193	WSS-M4D960-B1	ABS + POLYAMIDE BLEND (ABS+PA) MOLDING COMPOUND IMPACT MODIFIED INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0

194	WSS-M21P30-A4	CORROSION PROTECTIVE COATING, EXTRUDED CONDUCTIVE POLYAMIDE 12 OVER A ZINC/ALUMINUM ALLOY COATED STEEL TUBE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P30-A1	2018	FORD	0
195	WRS-M5H50-A20	LAMINATE, POLYESTER FABRIC, POLYURETHANE FOAM POLYESTER BACKING, MOOREA PATTERN, PILE WARP KNIT, RECYCLED, PIR/PCR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M5H50-A10	2018	FORD	0
196	ASL METALS - 2A	APPROVED SOURCE LIST (ASL) - CATEGORY METALS - ALUMINUM / ZINC /BRASS / COPPER AND OTHER	2018	FORD	0
197	ASL CHEMICALS - 8B	APPROVED SOURCE LIST (ASL) - CATEGORY CHEMICALS - WINDSHIELD WASHER	2018	FORD	0
198	WSS-M21P51-A4	FASTENER FINISH, ELECTROPLATED ZINC-NICKEL, TRIVALENT CHROMIUM PASSIVATE, LUBRICATED SEALER, DURABLE LUBRICITY, SILVER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P51-A1	2018	FORD	0
199	WRS-M3H208-A3	CARPET, 208 PATTERN, POLYESTER, NON WOVEN, RANDOM VELOUR, NEEDLED, LATEX PRE-COAT 380 g/m2 (11.2 oz) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M3H208-A1	2018	FORD	0
200	ASL POLYMERS - 98D	APPROVED SOURCE LIST (ASL) - CATEGORY POLYMERS - THERMOPLASTIC LAMINATES	2018	FORD	0
201	WSS-M99P41-A55	LABEL PERFORMANCE, HEAT APPLIED, HIGH ABRASION, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
202	FLTM BU 155-01	ADHESION TEST FOR TERMINALS AND CONNECTORS ON AUTOMOTIVE GLASS OR COATED POLYCARBONATE SUBSTRATE	2018	FORD	0
203	FLTM BI 024-01	CORROSION TESTING OF THREADED FASTENER FINISHES	2018	FORD	0
204	WSS-M2G410-A	ADHESIVE, WELDABLE, RIVETABLE, THERMAL CURE, STRUCTURAL, ALUMINUM ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
205	ASL NON-METALLIC - 3G	APPROVED SOURCE LIST (ASL) - CATEGORY NON-METALLIC - TAPE, LABEL	2018	FORD	0
206	ASL PAINTS - 14J	APPROVED SOURCE LIST (ASL) - CATEGORY PAINTS AND COATING MATERIALS - SOLVENTS / THINNERS	2018	FORD	0
207	WSS-M99P6-C1	CERAMIC COATING PERFORMANCE REQUIREMENTS, FLOAT LAMINATED GLASS FOR WINDSHIELD ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
208	ASL PAINTS - 99J	APPROVED SOURCE LIST (ASL) - CATEGORY PAINTS AND COATING MATERIALS - MISCELLANEOUS	2018	FORD	0
209	WSS-M1H1304-A11	FABRIC, JEAN PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
210	WSS-M4C130-A2	FUEL, DIESEL, INITIAL FILL, ULSD, INJECTOR ANTI-CORROSION ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
211	WRS-M1H1266-A21	FABRIC, CAPITOL PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1H1266-A11	2018	FORD	0
212	WSS-M8P25-C	PERFORMANCE, SEWING THREAD ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
213	WSS-M15P27-H	PERFORMANCE, HEADLINING, FORMED ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
214	WSS-M15P40-B1	PERFORMANCE, NETTING ASSEMBLY, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
215	WSS-M4D822-B4	POLYAMIDE 6 (PA 6), HEAT STABILIZED, UV STABILIZED, 40% GLASS FIBER/MINERAL REINFORCED MOLDING COMPOUND, MOLD IN COLOR, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0

216	ASL TEXTILE - 5H	APPROVED SOURCE LIST (ASL) - CATEGORY TEXTILE - INTERIOR FABRICS / HEADLINER / PACKAGE TRAY / SHADES	2018	FORD	0
217	WSS-M11P66-A1	ADHESIVE, PERFORMANCE REQUIREMENTS FOR STRUCTURAL BONDING OF FIXED GLASS MOUNTED BRACKETS ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
218	ASL NON-METALLIC - 26G	APPROVED SOURCE LIST (ASL) - CATEGORY NON-METALLIC - GLASS, MIRROR	2018	FORD	0
219	WSS-M99P41-A35	LABEL PERFORMANCE, PSA, HIGH ABRASION, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
220	FLTM BN 163-01	RESISTANCE TO SIMULATED SEAT ABRASION	2018	FORD	0
221	ASL AND SPEC CATEGORY IND	ASL AND SPEC CATEGORY INDEX	2018	FORD	0
222	WSS-M28P1-B1	GLASS, PERFORMANCE, SAFETY, FLOAT LAMINATED FOR WINDSHIELDS ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
223	WSB-M12P2-B	PERFORMANCE, CERAMIC CONDUCTORS, FUSED, ELECTRICALLY HEATED, GLASS ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
224	ASL PETROLEUM - 2C	APPROVED SOURCE LIST (ASL) - CATEGORY PETROLEUM PRODUCTS - LUBRICANT OIL / ENGINE OILS / TRANSMISSION FLUID / STEERING FLUID	2018	FORD	0
225	ASL NON-METALLIC - 8G	APPROVED SOURCE LIST (ASL) - CATEGORY NON-METALLIC - GASKET	2018	FORD	0
226	WRS-M3H208-A4	CARPET, 208 PATTERN, POLYESTER, NON WOVEN, RANDOM VELOUR, NEEDLED, LATEX PRE-COAT 765 g/m2 (22.6 oz) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M3H208-A1	2018	FORD	0
227	WSS-M21P51-A5	FASTENER FINISH, ELECTROPLATED ZINC-NICKEL, TRIVALENT CHROMIUM PASSIVATE, LUBRICATED SEALER, BLACK ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P51-A1	2018	FORD	0
228	ASL PERFORMANCE - 98P	APPROVED SOURCE LIST (ASL) - CATEGORY PERFORMANCE SPECIFICATIONS - POLYMER MATERIALS	2018	FORD	0
229	FLTM BU 158-01	PUMMEL ADHESION TEST	2018	FORD	0
230	WSS-M98D39-A5	LAMINATE, THERMOPLASTIC OLEFIN (TPO) SKIN/CROSS-LINKED POLYOLEFIN FOAM, DENT RESISTANT, DOOR PANEL AND INTERIOR TRIM APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
231	FLTM BO 040-01	SHORT AND LONG TERM ENVIRONMENTAL TESTING	2018	FORD	0
232	WSS-M1H1315-A13	FABRIC, FILLET EMBOSSED PATTERN, WARP KNIT, 100% VIRGIN WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
233	WSS-M3H123-C	CARPET, BCF NYLON, CUT PILE, SHIVA PATTERN, 678 g/m2 (20 oz), TUFTED FLOOR BACKING ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
234	ASL TEXTILE - 3H	APPROVED SOURCE LIST (ASL) - CATEGORY TEXTILE - CARPETS	2018	FORD	0
235	ASL PERFORMANCE - 14P	APPROVED SOURCE LIST (ASL) - CATEGORY PERFORMANCE SPECIFICATIONS - CLEANERS	2018	FORD	0
236	WSS-M99P6-C2	CERAMIC COATING PERFORMANCE REQUIREMENTS, TEMPERED, BODY GLASS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P6-C1	2018	FORD	0

237	WSS-M99P43-E1	PERFORMANCE, GENUINE SEATING LEATHER, STANDARD TOP COAT ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
238	ASL PERFORMANCE - 99P	APPROVED SOURCE LIST (ASL) - CATEGORY PERFORMANCE SPECIFICATIONS - MISCELLANEOUS	2018	FORD	0
239	WSS-M8P25-D	PERFORMANCE, SEWING THREAD, DRY, SHIFT BOOT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M8P25-C	2018	FORD	0
240	WSS-M99D70-A1	TUBING, POLYPROPYLENE, EXTRUDED, SEMI-RIGID ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
241	ASL CHEMICALS - 1B	APPROVED SOURCE LIST (ASL) - CATEGORY CHEMICALS - DETERGENTS / SOAPS / DISINFECTANTS / FRAGRANTS	2018	FORD	0
242	WSS-M99D68-A1	THERMOPLASTIC PROPERTY DETERMINATION FOR CAE, AND HIGH STRAIN RATE TENSILE ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
243	WSS-M4D1005-B1	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), HIGH MELT FLOW, LOW DENSITY, <17% MINERAL FILLED, MOLD-IN-COLOR ONLY, MOLDING COMPOUND, FASCIA / THIN-WALLED EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
244	ASL CHEMICALS - 6B	APPROVED SOURCE LIST (ASL) - CATEGORY CHEMICALS - INKS / MARKING FLUIDS / TRACERS	2018	FORD	0
245	WSS-M12P2-B2	PERFORMANCE, NON-CERAMIC CONDUCTORS, ELECTRICALLY HEATED, POLYCARBONATE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSB-M12P2-B	2018	FORD	0
246	ASL PERFORMANCE - 28P	APPROVED SOURCE LIST (ASL) - CATEGORY PERFORMANCE SPECIFICATIONS - GLASS, SAFETY FLOAT	2018	FORD	0
247	WSS-M99P41-A41	LABEL PERFORMANCE, PSA, SECURITY FEATURE, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P41-A10	2018	FORD	0
248	WSS-M28P1-B2	LAMINATED FOR SIDE GLASS AND BACKLITES ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M28P1-B1	2018	FORD	0
249	WSS-M1C283-A1	GREASE, PFPE BASE OIL, PTFE THICKENER ***TO BE USED WITH FORD WSS-M99P1111-A***	2018	FORD	0
250	WSS-M1A365-A12	STEEL, SHEET, COLD ROLLED, LOW CARBON, GENERAL FORMABILITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A365-A11	2017	FORD	0
251	WSS-M1A367-A39	STEEL, SHEET, COLD ROLLED, HIGH STRENGTH MICRO-ALLOYED HIGH-STRENGTH LOW-ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
252	WRS-M4D1062-A1	POLYAMIDE (PA66), HEAT STABILIZED, 40% SHORT CARBON FIBER FILLED, MOLDING COMPOUND, 40% RECYCLED MATERIAL BY WEIGHT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
253	WSS-M4G323-A13	SEALANT, SILICONE RUBBER, OXIME CURED, HIGH VISCOSITY, BLACK ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
254	WSS-M33J11-A1	ENAMEL, (2 WET), HIGH SOLIDS THERMOSET STRAIGHT SHADE (NON-METALLIC) MONOCOAT, PROCESSED WITH WSS-M33J10-A1, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
255	WSK-M2G402-A3	ADHESIVES, CYANOACRYLATE, (CA), ETHYL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G401-A1	2017	FORD	0
256	WRS-M1H1175-A23	FABRIC, SWITCHBACK PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
257	WSS-M99J291-B2	TAPE WITH CLEARCOAT, URETHANE, PRESSURE SENSITIVE, CHIP RESISTANT, EXTERIOR, LOW UV FOR HIGH IMPACT AREAS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99J291-B1	2017	FORD	0
258	WSS-M98D39-A3	LAMINATE, THERMOPLASTIC OLEFIN (TPO) SKIN/CROSS-LINKED POLYOLEFIN FOAM, HAND WRAPPED INTERIOR APPICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0

259	WSS-M3H202-A1	CARPET, 202 PATTERN, POLYESTER, NON WOVEN, FLAT NEEDED, FUSED BACK, 350 g/m2 (10.3 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
260	WSS-M15P34-E	PERFORMANCE, INTERIOR TRIM COMPONENTS WITH APPLIQUES ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
261	WRS-M4D941-B2	POLYPROPYLENE (PP) MOLDING COMPOUND, HOMOPOLYMER, HEAT STABILIZED, 40% GLASS FIBER/MICA REINFORCED, 25% RECYCLED MATERIAL BY WEIGHT, NON-VISIBLE APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
262	WSS-M3H175-A1	CARPET, CARGO MAT, OXFORD PATTERN, BCF NYLON 6, CUT PILE, 450 g/m2 (13 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
263	WRS-M1H1313-A21	FABRIC, WILLOW EMBOSSED BELGRANO, WARP KNIT, RECYCLED PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
264	WSS-M1A368-A71	STEEL, SHEET, HOT ROLLED, COMPLEX PHASE (HR MP) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
265	WSS-M3B82-A3	PRETREATMENT SOLUTION, ZIRCONIUM OXIDE, ADJUSTMENT MATERIAL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M3B82-A1	2017	FORD	0
266	WSS-M1A367-A24	STEEL, SHEET, COLD ROLLED, HIGH STRENGTH BAKE HARDENABLE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
267	WSS-M2G316-B5	ADHESIVE, MOISTURE CURING URETHANE, ONE COMPONENT, PRIMERLESS CLEARCOAT PAINT, STANDARD FIX, PUMPABLE, AMBIENT APPLIED ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
268	WSS-M1H1284-A13	FABRIC, FINELINE PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
269	WSS-M8P24-A	PERFORMANCE, FLOOR MAT, EDGING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
270	WSS-M15P44-B	PERFORMANCE, THROW IN MAT ASSEMBLIES, CARPETED ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
271	WSS-M4D873-B1	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO) 15% MINERAL FILLED, MOLDING COMPOUND, MOLD-IN-COLOR, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
272	WSS-M5H31-B1	FABRIC, SPACER KNITTED FABRIC, WIND DEFLECTOR 100% VIRGIN ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
273	WSS-M1A176-E3	GRAY IRON, BRAKE COMPONENTS, DRUMS AND ROTORS, IMPROVED TEMPERATURE PROPERTIES ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A176-E1	2017	FORD	0
274	WSS-M98D33-A15	TUBE, POLYAMIDE 12 (PA12) COVER, POLYAMIDE 9T (PA9T) TUBE, LOW PRESSURE, FUEL/ALCOHOL RESISTANT, NON-CONDUCTIVE, LOW PERMEATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
275	WRS-M1H1267-A21	FABRIC, OUTLOOK PATTERN, FLAT WOVEN RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
276	FLTM BO 127-03	STRESS CRACKING TEST FOR PLASTICS	2017	FORD	0
277	WSL-M96D33-A3	HOSE, NON-REINFORCED RUBBER, FUEL/ALCOHOL RESISTANT, CONDUCTIVE, LOW PERMEATING, FKM TUBE/ECO COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
278	WSS-M99P32-E6	PERFORMANCE, ACOUSTICAL AND THERMAL COMPONENTS AND ASSEMBLIES FOR ENGINE, UNDERHOOD, AND TUNNEL APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
279	WSS-M8P22-A	PERFORMANCE, FLOOR MAT, SERGE AND EMBROIDARY THREAD ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
280	WSS-M1H1295-A10	FABRIC, PARATY PATTERN, WARP KNIT, 100% VIRGIN ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
281	WRS-M1H1300-A23	FABRIC, BAYEN PATTERN, FLAT WOVEN RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
282	WSS-M1P85-B4	PLATING, ELECTROLYTIC ZINC, 8 MICROMETERS, THIN FILM PASSIVATE, SEALANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1P85-B1	2017	FORD	0

283	WSS-M3H180-A1	CARPET, POLYESTER, NON WOVEN, FLAT NEEDED, FUSED BACK, 250 g/m2 (7.4 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
284	WSS-M1A368-A32	STEEL, SHEET, HOT ROLLED, DUAL PHASE (HR DP) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
285	WSS-M1A368-A11	STEEL, SHEET, COLD ROLLED, DUAL PHASE (CR DP) ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
286	WSK-M2G402-A11	ADHESIVES, CYANOACRYLATE (CA), ETHYL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G401-A1	2017	FORD	0
287	WSS-M96D33-A8	HOSE, REINFORCED RUBBER, REFORMULATED FUEL RESISTANT, LOW PERMEATING, CONDUCTIVE NBR TUBE/THV/(NBR/PVC) COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
288	WSS-M2D440-B3	FLUOROELASTOMER (FKM), 70 75 IRHD HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
289	WRS-M3H193-A1	CARPET, RECYCLED POLYESTER, 193 PATTERN, NON WOVEN, RANDOM VELOUR, NEEDED, LATEX PRE COAT 400 g/m2 (11.8 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
290	FLTM BI 127-01	EDGE COVERAGE TEST FOR ELECTROCOAT MATERIALS	2017	FORD	0
291	WSS-M1A367-A51	STEEL, SHEET, HOT ROLLED, HIGH STRENGTH MICRO-ALLOYED HIGH-STRENGTH LOW-ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
292	WRS-M3H170-A2	CARPET, RECYCLED POLYESTER, NON WOVEN, FLAT NEEDED, POLYETHYLENE MOLDABLE BACKING, 270 g/m2 (8 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
293	WSS-M3H189-A1	CARPET, POLYESTER, 189 PATTERN, NON WOVEN, RANDOM VELOUR, NEEDED, FUSED BACKING 280 g/m2 (8.26 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
294	WA 900	Dimensional Requirements of Hexagon Bolts, Flanged Hexagon Bolts and Hexagon Bolt&Washer Assemblies	2017	FORD	0
295	WSS-M1P87-B2	PLATING, ELECTROLYTIC ZINC-NICKEL, PASSIVATE, ORGANIC SEALANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1P87-B1	2017	FORD	0
296	WRS-M3H155-A3	CARPET, 100% PIR RECYCLED POLYESTER, NON WOVEN, DILOUR, FUSED BACK, 350 G/M2 (10.0 OZ) FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
297	WSS-M4D833-B1	ACRYLONITRILE STYRENE ACRYLATE (ASA), MOLDED IN COLOR, MOLDING COMPOUND, LOW GLOSS, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
298	WSS-M1C226-A3	GREASE, PETROLEUM, TRANSMISSION PORT PLUGGING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
299	WSS-M1A365-A11	STEEL, SHEET, COLD ROLLED, LOW CARBON ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
300	WRS-M1H1173-A21	FABRIC, GROOVE PATTERN, DOBBY WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
301	WSS-M1F29-D1	LEATHER, GENUINE, CORRECTED GRAIN, STANDARD, CHROME REDUCED EMISSIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
302	WSS-M98D39-A2	LAMINATE, THERMOPLASTIC OLEFIN (TPO) SKIN/CROSS-LINKED POLYOLEFIN FOAM, INSTRUMENT PANEL APPLICATION ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
303	WSS-M99J291-B1	TAPE WITH CLEARCOAT, URETHANE, PRESSURE SENSITIVE, CHIP RESISTANT, EXTERIOR, HIGH UV FOR HIGH IMPACT AREAS ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
304	WSS-M1A367-A38	STEEL, SHEET, COLD ROLLED, HIGH STRENGTH MICRO-ALLOYED HIGH-STRENGTH LOW-ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
305	WSS-M2C171-F1	OIL, ENGINE, DIESEL, SERVICE FILL ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
306	WSS-M4D1055-A1	POLYPROPYLENE (PP), 35% SHORT GLASS FIBER REINFORCED, CHEMICALLY COUPLED, HEAT RESISTANT, MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0

307	WSK-M2G402-A2	ADHESIVES, CYANOACRYLATE, (CA), ETHYL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G401-A1	2017	FORD	0
308	WSS-M33J6-C4	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET TINTED CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, ETCH RESISTANT, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J6-A1	2017	FORD	0
309	WSS-M3H200-A2	CARPET, 200 PATTERN, POLYESTER/POLYPROPYLENE, NON WOVEN, RANDOM VELOUR, NEEDLED, LATEX PRE COAT 250 g/m2 (7.4 oz) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M3H200-A1	2017	FORD	0
310	WSS-M2D103-A1	POLYVINYL CHLORIDE (PVC), TOE PAD, FOOTREST COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
311	WSS-M15P26-D	PERFORMANCE, ARMREST, FOAM IN PLACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
312	WRS-M1H1312-A23	FABRIC, ARMSTRONG PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
313	WSS-M2P100-D	PAINT PERFORMANCE, RIGID AND FLEXIBLE SUBSTRATES, EXTERIOR - SERVICE REFINISH TOUCH-UP ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
314	WSS-M1A368-A63	STEEL, SHEET, COLD ROLLED, COMPLEX PHASE (CR MP) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
315	WRS-M4D854-B5	POLYPROPYLENE (PP), 30% GLASS FIBER REINFORCED, LOW FOGGING, MOLDING COMPOUND, 50% RECYCLED MATERIAL BY WEIGHT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D854-B1	2017	FORD	0
316	WSS-M1H1269-A11	FABRIC, QUADRANT PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
317	WSS-M1A367-A23	STEEL, SHEET, COLD ROLLED, HIGH STRENGTH BAKE HARDENABLE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
318	WSS-M2F217-A1	FABRIC, VINYL COATED (PVC), SUPPORTED, ANTI-SQUEAK, GAP HIDER MATERIAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
319	WSS-M3B82-A2	PRETREATMENT SOLUTION, ZIRCONIUM OXIDE, FEED MATERIAL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M3B82-A1	2017	FORD	0
320	WSS-M1H1283-A13	FABRIC, SAVILLE PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
321	WSS-M1A176-E2	GRAY IRON, BRAKE COMPONENTS, DRUMS AND ROTORS, IMPROVED DAMPING PROPERTIES ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A176-E1	2017	FORD	0
322	WSS-M4G325-A6	SEALER, HEAT CURING, PUMPABLE, SPOT WELDABLE, LOW EXPANDING, LOW VISCOSITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M4G325-A1	2017	FORD	0
323	WSS-M8P18-C2	PERFORMANCE, SEATING FABRIC FOAM TRI-LAMINATE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M8P18-C2	2017	FORD	0
324	WSS-M15P32-D	TRIM ASSEMBLY, ENCLOSED LUGGAGE COMPARTMENT COVERING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
325	WSS-M4D741-B2	POLYPROPYLENE (PP) COPOLYMER COOLING AGENT RESISTANT MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
326	WSS-M1H1291-A11	FABRIC, RACER, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
327	WRS-M1H1258-A21	FABRIC, SOFT STITCH PATTERN, WARP KNIT, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
328	WX200	PERFORMANCE REQUIREMENTS OF ISO METRIC THREADED FASTENERS WITH DRY FILM MICROENCAPSULATED ADHESIVE COMPOUND APPLIED TO THE THREADS	2017	FORD	0
329	WSS-M99P32-E1	PERFORMANCE, ACOUSTICAL AND INSULATORS, INTERIOR ASSEMBLIES ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0

330	WRS-M1H1298-A23	FABRIC, METTLE PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
331	WSS-M1A368-A31	STEEL, SHEET, HOT ROLLED, DUAL PHASE (HR DP) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
332	WSS-M3H179-A2	CARPET, POLYESTER, NON WOVEN, FLAT NEEDLED, LATEX BACKING, 270 g/m2 (8 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M3H179-A1	2017	FORD	0
333	WSS-M1P85-B3	PLATING, ELECTROLYTIC ZINC, 8 MICROMETERS, THICK FILM PASSIVATE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1P85-B1	2017	FORD	0
334	FLTM BI 169-01	PROCEDURE TO SCRIBE COATINGS AND MEASURE CREEPBACK AND CORROSION PROPAGATION	2017	FORD	0
335	WSS-M1A365-A23	STEEL, SHEET, HOT ROLLED, LOW CARBON, HIGH FORMABILITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A365-A11	2017	FORD	0
336	FLTM BI 106-01	COATING ADHESION TEST	2017	FORD	0
337	WSS-M1A367-A50	STEEL, SHEET, HOT ROLLED, HIGH STRENGTH MICRO-ALLOYED HIGH-STRENGTH LOW-ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
338	WRS-M3H192-A1	CARPET, RECYCLED POLYESTER, 192 PATTERN, NON WOVEN, RANDOM VELOUR, NEEDLED, LATEX PRE COAT, POLYETHYLENE BACKED 300 g/m2 (8.9 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
339	WSS-M4G371-A1	EXTRUDEABLE PELLETS, SEALER, ANTI-FLUTTER, EXPANDING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
340	WSK-M2G402-A10	ADHESIVES, CYANOACRYLATE (CA), ETHYL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G401-A1	2017	FORD	0
341	WSS-M96D33-A7	HOSE, NON-REINFORCED RUBBER, FUEL/ALCOHOL RESISTANT, LOW PERMEATING, CONDUCTIVE, ETFE INNER VENEER LINER/AEM COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
342	WSS-M1P87-B1	PLATING, ELECTROLYTIC ZINC-NICKEL, PASSIVATE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
343	WSS-M3H188-A1	CARPET, POLYESTER, 188 PATTERN, NON WOVEN, RANDOM VELOUR, NEEDLED, FUSED BACK 300 g/m2 (8.85 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
344	WSS-M4D750-B1	POLYBUTYLENE TEREPHTHALATE (PBT), 15% GLASS FIBER REINFORCED, MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
345	FLTM BU 157-01	TORQUE STRENGTH OF MIRROR BUTTON ADHESION	2017	FORD	0
346	WSS-M1A368-A91	STEEL, SHEET, HOT ROLLED, MARTENSITIC (HR MS) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
347	WSS-M15J17-A2	PAINT, ONE COMPONENT COLOR BASECOAT/TWO COMPONENT CLEARCOAT FOR PLASTIC, INTERIOR BASE/CLEAR COAT SYSTEM, LOW GLOSS (C-L) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M15J17-A1	2017	FORD	0
348	WSS-M1F28-D1	LEATHER, GENUINE, PREMIUM, CHROME REDUCED EMISSIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
349	WSS-M98D39-A	LAMINATE, THERMOPLASTIC OLEFIN (TPO) SKIN/CROSS-LINKED POLYOLEFIN FOAM, DOOR PANEL AND INTERIOR TRIM APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
350	WSS-M2A180-A1	ALUMINUM ALLOY, EXTRUSION, HEAT TREATABLE, STRUCTURAL, HIGH STRENGTH, 7000 SERIES ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
351	WSS-M4D1051-A2	POLYCARBONATE (PC), GENERAL PURPOSE, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D1051-A1	2017	FORD	0
352	WSK-M2G402-A1	ADHESIVES, CYANOACRYLATE, (CA), ETHYL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G401-A1	2017	FORD	0

353	WSS-M4G252-E2	SEALER, VINYL, LOW DENSITY, EXTRUDABLE, SPRAYABLE ABRASION RESISTANT, NON-PAINTABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
354	WSS-M9P11-A2	CARGO/TRUNK MATS, PERFORMANCE, ELASTOMERIC, ALL WEATHER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M9P11-A	2017	FORD	0
355	WSS-M33J6-C3	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, ETCH RESISTANT, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J6-A1	2017	FORD	0
356	WSS-M3H200-A1	CARPET, 200 PATTERN, POLYESTER/POLYPROPYLENE, NON WOVEN, RANDOM VELOUR, NEEDLED, LATEX PRE COAT 1000 g/m2 (29.5 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
357	WSS-M2C948-B	OIL, ENGINE, SERVICE FILL SAE 5W-20 ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
358	WSS-M1F25-B	LEATHER, GENUINE FULL GRAIN, CHROME FREE, INSTRUMENT PANEL, DOOR TOP ROLL, CENTER CONSOLE, AND OTHER INTERIOR TRIM ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
359	WSS-M11P64-A2	PERFORMANCE, ADHESIVE, HEAT CURING, EXPANDABLE, EPOXY/GLASS FIBER LAMINATE, METAL REINFORCEMENT, BODY SHOP APPLIED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M11P64-A1	2017	FORD	0
360	WSS-M2G316-B7	ADHESIVE, MOISTURE CURING URETHANE, ONE COMPONENT, PRIMERLESS CLEARCOAT PAINT, PRIMERLESS CERAMIC FRIT ON GLASS, STANDARD FIX, PUMPABLE, AMBIENT APPLIED ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
361	WRS-M4D673-B2	POYLAMIDE (PA) 66 HEAT STABILIZED 35% GLASS FIBER REINFORCED MOLDING COMPOUND 65% RECYCLED MATERIAL BY WEIGHT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D673-B1	2017	FORD	0
362	WSS-M1A368-A62	STEEL, SHEET, COLD ROLLED, COMPLEX PHASE (CR MP) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
363	WSS-M3B82-A1	PRETREATMENT SOLUTION, ZIRCONIUM OXIDE, INITIAL FILL ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
364	WSS-M1A367-A22	STEEL, SHEET, COLD ROLLED, HIGH STRENGTH BAKE HARDENABLE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
365	WSS-M1H1271-A11	FABRIC, MARL PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
366	FLTM BN 153-01	LIQUID REPELLENCY COATING VERFICIATION TEST	2017	FORD	0
367	WSS-M4G325-A4	SEALER, HEAT CURING, PUMPABLE, SPOT WELDABLE, HIGH EXPANDING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M4G325-A1	2017	FORD	0
368	WRS-M1H1275-A21	FABRIC, FOUNDRY PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
369	WSS-M13P12-B1	BODY GREASE PERFORMANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
370	WSS-M1A176-E1	GRAY IRON, BRAKE COMPONENTS, DRUMS AND ROTORS ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
371	WSS-M2C206-B1	OIL, ENGINE, INITIAL FILL AND SERVICE FILL, SAE 10W-30 ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
372	WSS-M8P18-C1	PERFORMANCE, SEATING FABRIC FOAM BI-LAMINATE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
373	WB 900 APPENDIX F	Enhanced hexalobular internal driving feature for bolts and screws	2017	FORD	0
374	WSS-M4D673-B1	POLYAMIDE (PA) 6,6 HEAT STABILIZED, 35% GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0

375	WSS-M1H1286-A13	FABRIC, PENTA PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
376	WSS-M99B186-A	LUBRICANT, LIQUID, TIRE MOUNTING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
377	WSS-M1P85-B2	PLATING, ELECTROLYTIC ZINC, 8 MICROMETERS, THIN FILM PASSIVATE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1P85-B1	2017	FORD	0
378	WSS-M1A368-A27	STEEL, SHEET, COLD ROLLED, ENHANCED DUAL PHASE (CR DH) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
379	WSS-M1A365-A22	STEEL, SHEET, HOT ROLLED, LOW CARBON, IMPROVED FORMABILITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A365-A11	2017	FORD	0
380	WSS-M98P8-C1	FLOCK SPRAYED FINISHED PARTS, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
381	WSS-M4G446-A1	NVH, WATERBASED ACRYLIC, SPRAYABLE, PRIMER & PAINT OVEN HEAT CURING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
382	WSS-M3H187-A1	CARPET, 187 PATTERN, VIRGIN POLYESTER, NON WOVEN, DILOUR, LATEX, POLYETHYLENE AND FELT MOLDABLE BACKING, 270 g/m2 (8 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
383	WSK-M2G402-A9	ADHESIVES, CYANOACRYLATE (CA), ETHYL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G401-A1	2017	FORD	0
384	WSS-M96D33-A6	HOSE, REINFORCED RUBBER, FUEL/ALCOHOL RESISTANT, CONDUCTIVE, LOW PERMEATING, THV INNER VENEER LINER/ECO/REINFORCEMENT/ECO COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
385	WRS-M3H191-A1	CARPET, RECYCLED POLYESTER, 191 PATTERN, NON WOVEN, RANDOM VELOUR, NEEDLED, LATEX PRE COAT, POLYETHYLENE BACKED, COPOLYMER FILM BACKING, 550 g/m2 (16.2 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
386	FLTM CB 002-01	PROCEDURES FOR METALLOGRAPHIC PREPARATION AND MICROHARDNESS EVALUATION OF ALUMINUM ALLOY WELDS	2017	FORD	0
387	WSS-M1A367-A49	STEEL, SHEET, HOT ROLLED, HIGH STRENGTH MICRO-ALLOYED HIGH-STRENGTH LOW-ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
388	WSS-M4D1063-A2	POLYPHENYLENE SULFIDE (PPS) MOLDING COMPOUND, IMPACT MODIFIED, LOWER MODULUS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D1063-A1	2017	FORD	0
389	WSS-M1P87-B5	PLATING, ELECTROLYTIC ZINC-NICKEL, PASSIVATE, INORGANIC SEALANT, BLACK ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1P87-B1	2017	FORD	0
390	WSS-M4D585-C1	POLYCARBONATE/ ACRYLONITRILE BUTADIENE STYRENE BLEND (PC+ABS) HIGH IMPACT MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
391	WE 900	Dimensional Requirements for Prevailing Torque Type Steel Metric Hex Nuts and Hex Flange Nuts	2017	FORD	0
392	WSE-M96D34-A4	HOSE, EPDM RUBBER, MODIFIED PARA-ARAMID FIBERS REINFORCED, ENGINE COOLANT AND ELECTRO - CHEMICAL DEGRADATION RESISTANT, HIGH ELONGATION, LOW MODULUS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSE-M96D34-A1	2017	FORD	0
393	FLTM BN 151-06	DETERMINATION OF 90° ADHESION STRENGTH OF INTERIOR MATERIALS TO RIGID OR FLEXIBLE SUBSTRATES	2017	FORD	0
394	WSS-M1A368-A85	STEEL, SHEET, COLD ROLLED, MARTENSITIC (CR MS) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
395	WSS-M15J17-A1	PAINT, ONE COMPONENT COLOR BASECOAT/TWO COMPONENT CLEARCOAT FOR PLASTIC, INTERIOR BASE/CLEAR COAT SYSTEM, HIGH GLOSS (A-B) ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
396	WSS-M1F27-D2	LEATHER, GENUINE, LUXURY NON-CHROME LEATHER, GENUINE, LUXURY NON-CHROME ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
397	WSS-M98D33-A16	TUBE, POLYAMIDE 12 (PA12) COVER, POLYAMIDE 9T (PA9T) TUBE, POLYAMIDE 9T (PA9T) CONDUCTIVE INNER TUBE, HIGH PRESSURE, FUEL/ALCOHOL RESISTANT, CONDUCTIVE, LOW PERMEATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0

398	WSS-M4D1051-A1	POLYCARBONATE (PC), GENERAL PURPOSE, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
399	WSK-M2G401-A4	ADHESIVES, CYANOACRYLATE, (CA), METHYL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G401-A1	2017	FORD	0
400	WSS-M33J6-B3	ENAMEL, COMPLIANCE VOC, MEDIUM SOLIDS, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, ETCH RESISTANT, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J6-A1	2017	FORD	0
401	WSS-M3H151-A3	CARPET, BCF NYLON 6/6, CUT PILE, PRINCETON PATTERN, 390 g/m2 (11.5 oz), POLYETHYLENE BACKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M3H151-A1	2017	FORD	0
402	WSS-M4D997-A	POLYPHTHALAMIDE (PPA), 45% GLASS FIBER REINFORCED COOLING AGENT RESISTANT, MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
403	WSS-M9P11-A	THROW IN MAT ASSEMBLIES, PERFORMANCE, ELASTOMERIC, ALL WEATHER ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
404	WSS-M1H1309-A11	FABRIC, JACARANDA EMBOSSED PATTERN, WARP KNIT, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
405	WRS-M4D578-B2	POYLAMIDE (PA) 6 HEAT STABILIZED, IMPACT MODIFIED 35% GLASS FIBER REINFORCED MOLDING COMPOUND 65% RECYCLED MATERIAL BY WEIGHT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D578-B1	2017	FORD	0
406	WSS-M2F212-A4	FABRIC, PREMIUM VINYL (PVC) COATED, WITH ENHANCED HAPTIC TOP COAT FOR PERFORATION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2F212-A1	2017	FORD	0
407	WRS-M1H1292-A21	FABRIC, NATJAG PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
408	WSS-M1A368-A61	STEEL, SHEET, COLD ROLLED, COMPLEX PHASE (CR MP) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
409	WSS-M2P196-A1	PAINT PERFORMANCE, ZINC RICH CONDUCTIVE ORGANIC COATING, SHEET METAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
410	WSS-M1A367-A21	STEEL, SHEET, COLD ROLLED, HIGH STRENGTH BAKE HARDENABLE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
411	WSS-M2D520-A1	THERMOPLASTIC ELASTOMER, OLEFINIC (TPV), EPDM RUBBER MODIFIED, HIGH FLOW, UV STABLE, 55 DUROMETER A HARDNESS, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
412	WRS-M1H1282-A23	FABRIC, LEGEND HS PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
413	WSS-M2F213-A1	FLEXIBLE COVERSTOCK, PREMIUM VINYL (PVC) COATED, WITH HIGH STRETCH PERFORMANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
414	WSS-M96D33-B1	HOSE, REINFORCED RUBBER, DIESEL FUEL RESISTANT, CONDUCTIVE, HNBR TUBE/CPE OR CSM COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
415	WSS-M8P16-B	PERFORMANCE, CARPET, FLOOR AND TRIM ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
416	WSS-M1H1270-A11	FABRIC, INROAD PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
417	WX 100	FINISH SPECIFICATION	2017	FORD	0
418	WSS-M4D665-B2	POLYAMIDE (PA) 6, 15% GLASS FIBER REINFORCED MOLDED IN COLOR, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
419	WSS-M98P12-C2	PERFORMANCE, LEATHER STEERING WHEEL, SHIFT KNOB OR BOOT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
420	WSS-M1H1294-A11	FABRIC, GOZIL PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
421	WSS-M1P85-B1	PLATING, ELECTROLYTIC ZINC, 5 MICROMETERS, THIN FILM PASSIVATE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0

422	WSS-M1A368-A26	STEEL, SHEET, COLD ROLLED, ENHANCED DUAL PHASE (CR DH) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
423	WSS-M3H178-A1	CARPET, POLYESTER, NON WOVEN, FLAT NEEDED, LATEX BACKED 230 g/m2 (6.8 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
424	WSS-M1A365-A21	STEEL, SHEET, HOT ROLLED, LOW CARBON, GENERAL FORMABILITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A365-A11	2017	FORD	0
425	WSS-M4G359-A3	DUPLEX SEALER, VINYL BASED, NON-YELLOWING, PUMPABLE OR AIRLESS, SPRAYABLE, LOW DENSITY, HEAT CURING, PAINTABLE, IMPROVED STONE CHIP PERFORMANCE, INTERIOR AND EXTERIOR, CONVENTIONAL PAINT SYSTEMS ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
426	WSS-M70J5-C1	PAINT, POWDERED, THERMOSETTING POLYESTER INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
427	WSK-M2G402-A8	ADHESIVES, CYANOACRYLATE, (CA), ETHYL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G401-A1	2017	FORD	0
428	WRS-M3H159-A3	CARPET, POLYESTER, NON WOVEN, RANDOM VELOUR, NEEDED, STANFORD PATTERN, FUSED BACK, 495 g/m2 (14.6 oz), 100% PCR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
429	WSS-M1A367-A48	STEEL, SHEET, HOT ROLLED, HIGH STRENGTH MICRO-ALLOYED HIGH-STRENGTH LOW-ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
430	WSS-M3H186-A1	CARPET, BCF NYLON 6, CUT PILE, 186 PATTERN, 360 g/m2 (10 oz) EVA, POLYETHYLENE AND MASS BACKED ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
431	WSS-M4D1063-A1	POLYPHENYLENE SULFIDE (PPS) MOLDING COMPOUND, IMPACT MODIFIED, HIGHER MODULUS ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
432	WSS-M3H199-A1	CARPET, 199 PATTERN, POLYESTER, NON WOVEN, DILOUR, POLYETHYLENE BACKED 680 g/m2 (20 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
433	WSS-M1A367-A37	STEEL, SHEET, COLD ROLLED, HIGH STRENGTH MICRO-ALLOYED HIGH-STRENGTH LOW-ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
434	WSS-M1A368-A84	STEEL, SHEET, COLD ROLLED, MARTENSITIC (CR MS) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
435	FLTM BO 131-03	INTERIOR ODOR TEST	2017	FORD	0
436	FLTM BN 125-02	RESISTANCE TO LINT ADHESION AND LINT RETENTION OF FABRICS	2017	FORD	0
437	WSE-M96D34-A3	HOSE, EPDM RUBBER, RAYON OR PET FIBER REINFORCED, ENGINE COOLANT AND ELECTRO - CHEMICAL DEGRADATION RESISTANT, HIGH ELONGATION, LOW MODULUS, OR A COPOLYMER PARARAMID ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSE-M96D34-A1	2017	FORD	0
438	WSS-M2D486-A	TUBING, SILICONE (VMQ), HIGH TEMPERATURE, HOT AIR RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
439	WSK-M2G401-A3	ADHESIVES, CYANOACRYLATE, (CA), METHYL ***TO BE USED WITH FORD WSS-M99P1111-A - Shown on FORD WSK-M2G401-A1	2017	FORD	0
440	WSS-M33J6-B1	ENAMEL, COMPLIANCE VOC, MEDIUM SOLIDS, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J6-A1	2017	FORD	0
441	WSS-M99P32-E5	PERFORMANCE, ACOUSTICAL HEAVY DUTY UNDERBODY/ENGINE SHIELDS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P32-E2	2017	FORD	0
442	WSS-M15J16-A2	PAINT, TWO COMPONENT COLOR COAT FOR PLASTIC, INTERIOR BASE/CLEAR COAT SYSTEM, LOW GLOSS (C-L) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M15J16-A1	2017	FORD	0
443	WSS-M1C282-A2	GREASE, FLUORINATED LUBRICANT, BRUSH APPLICATOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1C282-A1	2017	FORD	0

444	WSS-M4D985-A4	FLEXIBLE COVERSTOCK, SLUSH MOLDABLE POLYVINYL CHLORIDE (PVC) OR POLYVINYL CHLORIDE ALLOY, SEAMLESS INSTRUMENT PANEL REDUCED EMISSION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D985-A3	2017	FORD	0
445	WSS-M8P31-A2	PERFORMANCE, SEATING FABRIC LOW VISIBILITY FOR B/C SURFACE APPLICATIONS TRI-LAMINATE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M8P31-A1	2017	FORD	0
446	WSS-M3H151-A2	CARPET, BCF NYLON 6/6, CUT PILE, PRINCETON PATTERN, 390 g/m2 (11.5 oz), MASS BACKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M3H151-A1	2017	FORD	0
447	WSS-M1H1308-A11	FABRIC, WIREFRAME PATTERN, FLAT WOVEN, JACQUARD, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
448	WSS-M11P57-A5	PERFORMANCE, STRUCTURAL ADHESIVE, ONE COMPONENT, POLYURETHANE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
449	WRS-M3H185-A2	CARPET, POLYESTER, NON WOVEN, RANDOM VELOUR, NEEDLED, POLYETHYLENE MOLDABLE BACKING 315 g/m2 (9 oz) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M3H185-A1	2017	FORD	0
450	WSS-M1A368-A55	STEEL, SHEET, COLD ROLLED, RETAINED AUSTENITE (CR RA) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
451	WSS-M99P31-A2	PERFORMANCE SPRAYABLE COATING, ACOUSTIC, INTERIOR AND/OR EXTERIOR, BODY PANELS, APPLIED ON EC ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P31-A1	2017	FORD	0
452	FLTM BN 108-02	RESISTANCE TO ABRASION - TABER ABRASER	2017	FORD	0
453	FLTM BN 151-05	DETERMINATION OF 180 DEGREE PEEL ADHESION STRENGTH	2017	FORD	0
454	WSS-M1A367-A14	STEEL, SHEET, COLD ROLLED, HIGH STRENGTH SOLID SOLUTION STRENGTHENED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
455	WSS-M2D518-A1	FLEXIBLE COVERSTOCK, SLUSH MOLDABLE THERMOPLASTIC POLYURETHANE (TPU), SEAMLESS PAB INSTRUMENT PANEL ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
456	WSK-M4G325-A5	SEALER, HEAT CURING, PUMPABLE, SPOT WELDABLE, MEDIUM EXPANDING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M4G325-A1	2017	FORD	0
457	WSS-M96D33-A15	HOSE, NON-REINFORCED RUBBER, FUEL/ALCOHOL RESISTANT, LOW PERMEATING, NON CONDUCTIVE ETFE TUBE/AEM COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
458	WSD-M2D382-A1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED ENGINE COOLANT AND MODERATE HEAT RESISTANT - 89 DUROMETER A HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M2D378-A1	2017	FORD	0
459	WSS-M8P29-A1	PERFORMANCE, INTERIOR TONNEAU/CARGO SHADE ASSEMBLY ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
460	WSS-M98P12-C1	IN-MOLD PAINTED STEERING WHEEL PERFORMANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
461	WSS-M1H1293-A11	FABRIC, NARA PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
462	WSS-M3H177-A1	CARPET, 177 PATTERN, POLYESTER, NON WOVEN, FLAT NEEDLED, LATEX BACKED 700 g/m2 (20.7 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
463	WSS-M1F32-A1	LUXURY TOP GRAIN LEATHER, GENUINE, FINISHED, STEERING WHEEL, SHIFT KNOB, SHIFT BOOT, AND DRIVER AIR BAG COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
464	WSS-M1A368-A16	STEEL, SHEET, COLD ROLLED, DUAL PHASE (CR DP) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
465	WSS-M1A365-A20	STEEL, SHEET, HOT ROLLED, LOW CARBON ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A365-A11	2017	FORD	0
466	WSK-M2G402-A7	ADHESIVES, CYANOACRYLATE, (CA), ETHYL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G401-A1	2017	FORD	0

467	WSS-M64J42-A3	EC ADDITIVE, BIOCIDES SOLUTION, CHLOROMETHYLISOTHIAZOL AND METHYLISOTHIAZOL MIXTURE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M64J42-A1	2017	FORD	0
468	WSS-M99D63-B1	THERMOPLASTIC ELASTOMER, FLOOR COVERING, GRAINED, SHAPED ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
469	WRS-M3H155-A5	CARPET, RECYCLED POLYESTER, NON WOVEN, DILOUR, MOLDABLE FUSED BACK, 350 G/M2 (10.0 OZ) FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
470	WSS-M1A367-A47	STEEL, SHEET, HOT ROLLED, HIGH STRENGTH MICRO-ALLOYED HIGH-STRENGTH LOW-ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
471	WSS-M64J43-A1	FORMIC ACID, ELECTROCOAT ADDITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
472	WSS-M3H183-A1	CARPET, POLYESTER, NON WOVEN, FLAT NEEDED, LATEX BACK, 300 g/m2 (8.85 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
473	WSS-M4D873-B6	THERMOPLASTIC POLYOLEFIN ELASTOMER 15% MINERAL FILLED, HIGH IMPACT, LOW CLTE, MOLDING COMPOUND FULLY PAINTED ONLY, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
474	WSS-M1A367-A36	STEEL, SHEET, COLD ROLLED, HIGH STRENGTH MICRO-ALLOYED HIGH-STRENGTH LOW-ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
475	WSS-M3H196-A1	CARPET, POLYESTER, 196 PATTERN, NON WOVEN, RANDOM VELOUR, LATEX AND POLYETHYLENE BACKED 650 g/m2 (19 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
476	WRS-M3H207-A1	UNFINISHED TRIM, NON WOVEN, NEEDED, POLYETHYLENE TEREPHTHALATE (PET) COMPOSITE, 25% RECYCLED MATERIAL BY WEIGHT, 980 g/m2 ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
477	WSS-M1A368-A83	STEEL, SHEET, COLD ROLLED, MARTENSITIC (CR MS) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
478	FLTM BN 110-02	RESISTANCE TO DENIM DYE TRANSFER FOR SEAT TRIM MATERIAL	2017	FORD	0
479	WSE-M96D34-A2	HOSE, EPDM RUBBER, META-ARAMID FIBERS REINFORCED, ENGINE COOLANT AND ELECTRO - CHEMICAL DEGRADATION RESISTANT, HIGH ELONGATION, LOW MODULUS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSE-M96D34-A1	2017	FORD	0
480	WSS-M8P31-A1	PERFORMANCE, SEATING FABRIC LOW VISIBILITY FOR B/C SURFACE APPLICATIONS BI-LAMINATE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
481	WSS-M2C952-A1	OIL, ENGINE, INITIAL FILL AND SERVICE FILL, SAE 0W-20 ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
482	WSK-M2G401-A2	ADHESIVES, CYANOACRYLATE, (CA), METHYL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G401-A1	2017	FORD	0
483	WSS-M33J6-A1	ENAMEL, WATERBORNE, THERMOSET BASECOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
484	WSS-M3H151-A1	CARPET, BCF NYLON 6/6, CUT PILE, PRINCETON PATTERN, 390 g/m2 (11.5 oz), POLYESTER BACKING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
485	WSS-M99P32-E4	PERFORMANCE, ACOUSTICAL UNDERBODY/ENGINE SHIELDS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P32-E2	2017	FORD	0
486	WSS-M15J16-A1	PAINT, TWO COMPONENT COLOR COAT FOR PLASTIC, INTERIOR BASE/CLEAR COAT SYSTEM, HIGH GLOSS ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
487	WSS-M1H1307-A11	FABRIC, MICRODOT PATTERN, DOBBY WOVEN, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
488	WSS-M1C89-A1	GREASE, LITHIUM SOAP, SYNTHETIC HYDROCARBON, LOW SEPARATION ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
489	WSS-M9P14-A1	PERFORMANCE, RUBBER PARTS, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0

490	WRS-M3H185-A1	CARPET, POLYESTER, NON WOVEN, RANDOM VELOUR, NEEDLED, FUSED BACK 315 g/m2 (9 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
491	WRS-M1H1276-A21	FABRIC, MOONWALK PATTERN, WARP KNIT, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
492	WSS-M1A368-A54	STEEL, SHEET, COLD ROLLED, RETAINED AUSTENITE (CR RA) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
493	WSS-M99P31-A1	PERFORMANCE SPRAYABLE COATING, ACOUSTIC, INTERIOR, BODY PANELS, APPLIED IN BIW ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
494	FLTM BN 110-01	RESISTANCE TO DENIM DYE TRANSFER FOR SEAT TRIM MATERIAL	2017	FORD	0
495	WSS-M1A367-A13	STEEL, SHEET, COLD ROLLED, HIGH STRENGTH SOLID SOLUTION STRENGTHENED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
496	WSK-M4G325-A3	SEALER, HEAT CURING, TAPE, SPOT WELDABLE, LOW EXPANDING, MEDIUM STRENGHT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M4G325-A1	2017	FORD	0
497	WSK-M2G403-A4	ADHESIVES, CYANOACRYLATE, (CA), SURFACE INSENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G401-A1	2017	FORD	0
498	WSS-M96D33-A12	HOSE, REINFORCED RUBBER, FUEL RESISTANT, CONDUCTIVE, LOW PERMEATING, NBR OR HNBR TUBE/THV OR CPT/NBR/BARRIER/CM COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
499	WSH-M1C231-B	LUBRICANT, POLYALKYLENE GLYCOL ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
500	WSD-M2D381-A1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED ENGINE COOLANT AND MODERATE HEAT RESISTANT - 82 DUROMETER A HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M2D378-A1	2017	FORD	0
501	WSS-M8P23-B1	MOONROOF PERFORMANCE SPECIFICATION ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
502	WRS-M3H205-A1	CARPET, 205 PATTERN, POLYESTER, NON WOVEN, RANDOM VELOUR, LATEX AND POLYETHYLENE BACKED, 850 g/m2 (25 oz) NOMINAL FACE, RECYCLED ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
503	WSS-M2F206-A3	FLEXIBLE POLYURETHANE COATED COVERSTOCK, KNITTED SPACER FABRIC BACKED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2F206-A1	2017	FORD	0
504	WSS-M1F22-D1	TOP GRAIN LEATHER, GENUINE, FINISHED, STEERING WHEEL, SHIFT KNOB ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
505	WSS-M1A368-A15	STEEL, SHEET, COLD ROLLED, DUAL PHASE (CR DP) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
506	WSS-M1A365-A15	STEEL, SHEET, COLD ROLLED, LOW CARBON, EXTRA HIGH FORMABILITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A365-A11	2017	FORD	0
507	WRS-M1H1071-A23	FABRIC, DOMO PATTERN, FLAT WOVEN, RECYCLED PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
508	WSS-M1A367-A46	STEEL, SHEET, HOT ROLLED, HIGH STRENGTH MICRO-ALLOYED HIGH-STRENGTH LOW-ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
509	WSS-M64J42-A2	EC ADDITIVE, BIOCIDES SOLUTION, BRONOPOL, CHLOROMETHYLISOTHIAZOL AND METHYLISOTHIAZOL MIXTURE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M64J42-A1	2017	FORD	0
510	WSK-M2G402-A6	ADHESIVES, CYANOACRYLATE, (CA), ETHYL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G401-A1	2017	FORD	0
511	WSS-M3H181-A1	CARPET, 181 PATTERN, VIRGIN POLYESTER, NON WOVEN, FLAT NEEDLED, LATEX BACKED, 240 g/m2 (7 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
512	WSS-M15P52-A	PERFORMANCE, INSTRUMENT CLUSTER ASSEMBLY ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0

513	WSS-M3H195-A1	CARPET, POLYESTER, 195 PATTERN, NON WOVEN, RANDOM VELOUR, NEEDLED, LATEX BACKING, 475 g/m2 (14 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
514	ESA-M2A124-A	ALUMINUM ALLOY (AA 6061-T6), FORGED WHEEL ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
515	WSS-M1A368-A82	STEEL, SHEET, COLD ROLLED, MARTENSITIC (CR MS) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
516	WSS-M3G238-A3	TAPE, TRANSIT FILM, REMOVABLE, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M3G238-A1	2017	FORD	0
517	WSS-M1A367-A35	STEEL, SHEET, COLD ROLLED, HIGH STRENGTH MICRO-ALLOYED HIGH-STRENGTH LOW-ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
518	FLTM BV 101-07	STRESS DURABILITY TEST FOR ADHESIVE LAP-SHEAR BONDS	2017	FORD	0
519	WSS-M4D932-B2	POLYPROPYLENE (PP) COPOLYMER, MEDIUM IMPACT COMPOUND, INJECTION MOLDED, UNDERHOOD ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D932-B1	2017	FORD	0
520	WRS-M3H176-A1	CARPET, RECYCLED POLYESTER, NON WOVEN, FLAT NEEDLED, POLYETHYLENE MOLDABLE BACKING, 240 g/m2 (7 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
521	WSK-M2G401-A1	ADHESIVES, CYANOACRYLATE, (CA), METHYL ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
522	WSS-M18P11-B2	ANTI-FLUTTER, VISCOELASTIC EXPANDING PERFORMANCE REQUIREMENT, HEAT CURING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
523	WSS-M99P32-E3	PERFORMANCE, ACOUSTICAL HEAVY DUTY WHEEL ARCH/WELL LINERS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P32-E2	2017	FORD	0
524	WSS-M11P64-A3	PERFORMANCE, ADHESIVE, HEAT CURING, NON EXPANDABLE, EPOXY/GLASS FIBER LAMINATE, METAL REINFORCEMENT, BODY SHOP APPLIED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M11P64-A1	2017	FORD	0
525	WSL-M98D29-A	COMPOSITE, FUEL TANK HIGH DENSITY POLYETHYLENE (PE-HD), LINEAR LOW DENSITY POLYETHYLENE (PE-LLD) TIE LAYERS, ETHYLENE VINYL ALCOHOL (EVOH) BARRIER ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
526	WSS-M1H1303-A11	FABRIC, BEIJIN 2 PATTERN, CIRCULAR KNIT, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
527	WSS-M3H105-A14	CARPET, POLO PATTERN, POLYESTER, NON WOVEN, RANDOM VELOUR, NEEDLED, POLYETHYLENE MOLDABLE BACKING 305 g/m2 (9 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
528	WRS-M3H184-A1	CARPET, POLYESTER, NON WOVEN, RANDOM VELOUR, NEEDLED, POLYETHYLENE MOLDABLE BACKING 213 g/m2 (6 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
529	WSS-M1A368-A53	STEEL, SHEET, COLD ROLLED, RETAINED AUSTENITE (CR RA) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
530	WSS-M99P30-A	PERFORMANCE SPRAYABLE COATING, ACOUSTIC, INTERIOR AND EXTERIOR, BODY PANELS ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
531	WSS-M99P30-A4	PERFORMANCE, SPRAYABLE COATING, ACOUSTIC, INTERIOR AND EXTERIOR, BODY PANELS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P30-A2	2017	FORD	0
532	FLTM BN 058-01	FIBER LOSS TEST FOR INSULATION	2017	FORD	0
533	FLTM BI 171-01	PAINT ADHESION TO BACKSIDE OF WELDS	2017	FORD	0
534	WSS-M1A367-A12	STEEL, SHEET, COLD ROLLED, HIGH STRENGTH SOLID SOLUTION STRENGTHENED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
535	WSD-M2D380-A1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED ENGINE COOLANT AND MODERATE HEAT RESISTANT - 76 DUROMETER A HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M2D378-A1	2017	FORD	0

536	WSK-M2G403-A3	ADHESIVES, CYANOACRYLATE, (CA), SURFACE INSENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G401-A1	2017	FORD	0
537	WSS-M96D33-A11	HOSE, NON-REINFORCED RUBBER, FUEL RESISTANT, CONDUCTIVE, LOW PERMEATING, NBR OR HNBR TUBE/THV OR CPT/NBR/CM COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
538	WSK-M4G325-A2	SEALER, HEAT CURING, PUMPABLE, SPOT WELDABLE, LOW EXPANDING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M4G325-A1	2017	FORD	0
539	WRS-M3H203-A1	CARPET, POLYESTER, 203 PATTERNS, NON WOVEN, DILOUR, LATEX AND POLYETHYLENE BACKED 650 g/m2 (19 oz) NOMINAL FACE, RECYCLED ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
540	WSS-M96D42-A	HOSE, LOW AND HIGH PRESSURE CLUTCH, RUBBER-REINFORCED, BRAKE FLUID DOT 4 AND SUPER DOT 4 (SAE J1704/ISO 4925) RESISTANT **TO BE USED WITH FORD WSS-M99P1111-A**	2017	FORD	0
541	WSS-M2F206-A2	FLEXIBLE POLYURETHANE COATED COVERSTOCK, NONWOVEN FABRIC BACKED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2F206-A1	2017	FORD	0
542	WSS-M4D979-B3	THERMOPLASTIC ELASTOMERIC MOLDING COMPOUND UNPAINTED KNEE AIRBAG COVER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D979-B2	2017	FORD	0
543	WSS-M1A368-A14	STEEL, SHEET, COLD ROLLED, DUAL PHASE (CR DP) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
544	WSS-M1A367-A45	STEEL, SHEET, HOT ROLLED, HIGH STRENGTH MICRO-ALLOYED HIGH-STRENGTH LOW-ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
545	WSS-M1A365-A14	STEEL, SHEET, COLD ROLLED, LOW CARBON, HIGH FORMABILITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A365-A11	2017	FORD	0
546	WSS-M99B111-F	MARKING COMPOUND, SPRAYABLE TiO2 (ANATASE) PIGMENTED, NON-ABRASIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
547	WSS-M99J291-B4	TAPE WITH CLEARCOAT, URETHANE, PRESSURE SENSITIVE, CHIP RESISTANT, EXTERIOR, LOW UV FOR MODERATE IMPACT AREAS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99J291-B1	2017	FORD	0
548	WRS-M1H1262-A23	FABRIC, JACK II PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
549	WSK-M2G402-A5	ADHESIVES, CYANOACRYLATE, (CA), ETHYL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G401-A1	2017	FORD	0
550	WSS-M64J42-A1	EC ADDITIVE, BIOCIDES SOLUTION, BRONOPOL AND OCTYLISOTHIAZOLINONE MIXTURE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
551	WSS-M4D556-B8	POLYPROPYLENE (PP) COPOLYMER, 22% MINERAL FILLED MOLDING COMPOUND, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
552	WSS-M2C200-E1	FLUID, MANUAL TRANSMISSION ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
553	WRS-M5H47-A4	LAMINATE, POLYESTER NON-WOVEN, POLYESTER NON-WOVEN BACKING, DINAMICA (MIKO) MICROSUEDE PATTERN, 68 IN WIDTH, RECYCLED PIR/PCR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M5H47-A1	2017	FORD	0
554	WSS-M18P20-A1	PREFORMED SEALER TAPE, HEAT CURING, PAINTABLE PERFORMANCE REQUIREMENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
555	WSS-M3H194-A1	CARPET, POLYESTER, 194 PATTERN, NON WOVEN, DILOUR, FUSED BACK, NON-MOLDABLE, 400 g/m2 (11.8 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
556	WSS-M1A368-A81	STEEL, SHEET, COLD ROLLED, MARTENSITIC (CR MS) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
557	WSS-M1A367-A34	STEEL, SHEET, COLD ROLLED, HIGH STRENGTH MICRO-ALLOYED HIGH-STRENGTH LOW-ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
558	WSS-M2F156-C4	FABRIC, VINYL COATED (PVC) EXPANDED, FOR COMMERCIAL VEHICLES AND TRUCK SEATING APPLICATIONS, PERFORATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2F156-C	2017	FORD	0

559	WSS-M3G238-A2	TAPE, TRANSIT FILM, REMOVABLE, WHEELS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M3G238-A1	2017	FORD	0
560	WSS-M1B6-B2	SOAP, LIQUID TYPE, TIRE MOUNTING LUBRICANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
561	FLTM BN 057-01	DETERMINATION OF COEFFICIENT OF FRICTION OF FLOOR MAT BACKINGS	2017	FORD	0
562	WSS-M4D932-B1	POLYPROPYLENE (PP) COPOLYMER, MEDIUM IMPACT COMPOUND, BLOW MOLDED, UNDERHOOD ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
563	WSS-M99P32-E2	PERFORMANCE, ACOUSTICAL WHEEL ARCH/WELL LINERS ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
564	WSS-M1P83-F1	DECORATIVE CHROME ELECTROPLATED PART PERFORMANCE REQUIREMENTS, POLYMERIC/PLASTIC SUBSTRATES, GENERAL INTERIOR USE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
565	WSL-M96D33-A5	HOSE, NON-REINFORCED RUBBER, FUEL/ALCOHOL RESISTANT, CONDUCTIVE, LOW PERMEATING, THV TUBE/TEO COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
566	WSL-M4D807-A	POLYPHENYLENE SULFIDE (PPS), 40% GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
567	WSS-M1H1297-A13	FABRIC, MAGNITUDE EMBOSSED PATTERN, WARP KNIT, 100% VIRGIN WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
568	WSS-M2P188-B1	PAINT PERFORMANCE, PLASTIC SUBSTRATES, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
569	WSS-M9P8-C	ELASTOMERIC PARTS, INTERIOR PERFORMANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
570	WRS-M3H182-A1	CARPET, 182 PATTERN, RECYCLED POLYESTER, NON WOVEN, RANDOM VELOUR, POLYETHYLENE MOLDABLE BACKING 680 g/m2 (20 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
571	WSS-M1A368-A43	STEEL, SHEET, HOT ROLLED, FERRITE BAINITE (HR FB) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
572	WSS-M1A367-A11	STEEL, SHEET, COLD ROLLED, HIGH STRENGTH SOLID SOLUTION STRENGTHENED ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
573	WSS-M99J291-B6	TAPE, NON-TOPCOATED, URETHANE, PRESSURE SENSITIVE, CHIP RESISTANCE, NON- VISIBLE APPLICATIONS FOR MODERATE IMPACT AREAS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99J291-B1	2017	FORD	0
574	WSS-M99P30-A3	PERFORMANCE, SPRAYABLE COATING, ACOUSTIC, INTERIOR AND EXTERIOR, BODY PANELS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P30-A2	2017	FORD	0
575	WRS-M4D585-C2	POLYCARBONATE/ ACRYLONITRILE BUTADIENE STYRENE BLEND (PC+ABS) MOLDING COMPOUND, RECYCLED 100% PCR/PIR RESIN CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D585-C1	2017	FORD	0
576	WSK-M4G325-A1	SEALER, HEAT CURING, TAPE, SPOT WELDABLE, EXPANDING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
577	WSS-M96D33-A10	HOSE, REINFORCED RUBBER, FUEL RESISTANT, CONDUCTIVE, LOW PERMEATING, NBR OR HNBR TUBE/THV/NBR/REINFORCEMENT/CSM COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
578	WSK-M2G403-A2	ADHESIVES, CYANOACRYLATE, (CA), SURFACE INSENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G401-A1	2017	FORD	0
579	WSS-M1H1278-A13	FABRIC, MASON PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
580	WSS-M5H44-A5	FABRIC, CHILTERN II PATTERN, NON-WOVEN, 230 g/m2, 100% VIRGIN ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
581	WSD-M2D379-A1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED ENGINE COOLANT AND MODERATE HEAT RESISTANT - 68 DUROMETER A HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M2D378-A1	2017	FORD	0
582	WSS-M3P1-E1	PERFORMANCE, PHOSPHATE COATING, ZINC ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0

583	WSS-M8B19-A1	WINDSHIELD WASHER FLUID, ISOPROPANOL ALCOHOL, PRE-DILUTED, INITIAL FILL ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
584	WRS-M3H198-A1	CARPET, 198 PATTERN, POLYESTER, NON WOVEN, DILOUR, LATEX BACKED, NON-MOLDABLE, 400 g/m2 (11.8 oz) NOMINAL FACE, RECYCLED ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
585	WSS-M4D979-B2	THERMOPLASTIC ELASTOMERIC MOLDING COMPOUND UNPAINTED STEERING WHEEL/SIDE AIRBAG COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
586	WSS-M96D34-A5	HOSE, EPDM RUBBER, META-ARAMID OR MODIFIED PARA-ARAMID FIBERS REINFORCED, ENGINE COOLANT AND ELECTRO-CHEMICAL DEGRADATION RESISTANT, HIGH ELONGATION, LOW MODULUS, HIGH PRESSURE RESISTANCE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSE-M96D3	2017	FORD	0
587	WSS-M1P87-B4	PLATING, ELECTROLYTIC ZINC-NICKEL, PASSIVATE, INORGANIC SEALANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1P87-B1	2017	FORD	0
588	WSS-M2F206-A1	FLEXIBLE POLYURETHANE COATED COVERSTOCK, KNITTED FABRIC BACKED ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
589	WSS-M1F21-D1	SPLIT GRAIN LEATHER, GENUINE, FINISHED, STEERING WHEEL, SHIFT KNOB AND BOOT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
590	WSS-M1A368-A13	STEEL, SHEET, COLD ROLLED, DUAL PHASE (CR DP) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
591	WSS-M1A367-A44	STEEL, SHEET, HOT ROLLED, HIGH STRENGTH MICRO-ALLOYED HIGH-STRENGTH LOW-ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
592	WSS-M1A365-A13	STEEL, SHEET, COLD ROLLED, LOW CARBON, IMPROVED FORMABILITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A365-A11	2017	FORD	0
593	WSS-M33J11-B1	ENAMEL, (2 WET), HIGH SOLIDS THERMOSET STRAIGHT SHADE (NON-METALLIC) MONOCOAT, PROCESSED WITH WSS-M33J10-B1, REDUCED VISCOSITY, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J11-A1	2017	FORD	0
594	WSS-M99J291-B3	TAPE WITH CLEARCOAT, URETHANE, PRESSURE SENSITIVE, CHIP RESISTANT, EXTERIOR, HIGH UV FOR MODERATE IMPACT AREAS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99J291-B1	2017	FORD	0
595	WSS-M98D39-A4	LAMINATE, THERMOPLASTIC OLEFIN (TPO) SKIN/CROSS-LINKED POLYOLEFIN FOAM, NON-SCORE SEAMLESS PAB INSTRUMENT PANEL APPICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
596	WSK-M2G402-A4	ADHESIVES, CYANOACRYLATE, (CA), ETHYL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G401-A1	2017	FORD	0
597	WSS-M3H204-A1	CARPET, 204 PATTERN, POLYESTER, NON WOVEN, FLAT NEEDLED, POLYETHYLENE AND FELT MOLDABLE BACKING, 250 g/m2 (7.37 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
598	WSS-M15P49-A1	PERFORMANCE, FLOOR MAT LOGOS ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
599	WRS-M5H44-A3	FABRIC, CHILTERN II PATTERN, NON-WOVEN, 230 g/m2, RECYCLED PIR/PCR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M5H44-A1	2017	FORD	0
600	WSS-M2A124-B1	ALUMINUM ALLOY (AA 6361-T6), FORGED WHEEL ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
601	WSS-M2F218-A1	FABRIC, VINYL COATED, WOVEN, INTERIOR TONNEAU COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
602	WSS-M3H190-A1	CARPET, 190 PATTERN, VIRGIN POLYESTER, NON WOVEN, DILOUR, CARPET, 190 PATTERN, VIRGIN POLYESTER, NON WOVEN, DILOUR, ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
603	WSS-M1A368-A72	STEEL, SHEET, HOT ROLLED, COMPLEX PHASE (HR MP) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
604	WSS-M3G238-A1	TAPE, TRANSIT FILM, REMOVABLE, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0

605	WSS-M1A367-A33	STEEL, SHEET, COLD ROLLED, HIGH STRENGTH MICRO-ALLOYED HIGH-STRENGTH LOW-ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
606	WSS-M2F156-C	FABRIC, VINYL COATED (PVC) EXPANDED, FOR COMMERCIAL VEHICLES AND TRUCK SEATING APPLICATION ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
607	WSS-M1A367-A25	STEEL, SHEET, COLD ROLLED, HIGH STRENGTH BAKE HARDENABLE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0
608	WSS-M1H1266-A11	FABRIC, CAPITOL PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
609	WRS-M5H44-A6	FABRIC, CHILTERN II PATTERN, NON-WOVEN, FUSED BACK 210 g/m2, RECYCLED ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
610	WSS-M11P64-A1	PERFORMANCE, ADHESIVE, HEAT CURING, EPOXY/GLASS FIBER LAMINATE, METAL REINFORCEMENT, PAINT SHOP APPLIED ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
611	WSS-M1A176-E4	GRAY IRON, BRAKE COMPONENTS, DRUMS AND ROTORS, HIGH PERFORMANCE APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A176-E1	2017	FORD	0
612	WSE-M1A320-A5	GRAY CAST IRON, CYLINDER LINERS, ROUGH CAST OUTSIDE DIAMETER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSE-M1A320-A3	2017	FORD	0
613	WSS-M4D873-B2	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO) 15% MINERAL FILLED, MOLDING COMPOUND, PAINTABLE EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D873-B1	2017	FORD	0
614	WSS-M8P24-A2	PERFORMANCE, PACKAGE TRAY, CARGO SHADE EDGING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M8P24-A	2017	FORD	0
615	WSS-M1H1296-A10	FABRIC, TRINDADE PATTERN, WARP KNIT, 100% VIRGIN ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
616	WSS-M2P180-D	PAINT PERFORMANCE, RIGID SUBSTRATES, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
617	WSL-M96D33-A4	HOSE, NON-REINFORCED RUBBER, FUEL/ALCOHOL RESISTANT, CONDUCTIVE, LOW PERMEATING, THV TUBE/ECO COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
618	WRS-M1H1301-A21	FABRIC, SALOON EMBOSSED PATTERN, FLAT WOVEN RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
619	WSS-M1P85-B5	PLATING, ELECTROLYTIC ZINC, 8 MICROMETERS, THICK FILM PASSIVATE, SEALANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1P85-B1	2017	FORD	0
620	WSS-M1A368-A42	STEEL, SHEET, HOT ROLLED, FERRITE BAINITE (HR FB) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
621	WSS-M99J291-B5	TAPE, NON-TOPCOATED, URETHANE, PRESSURE SENSITIVE, CHIP RESISTANCE, NON-VISIBLE APPLICATIONS FOR HIGH IMPACT AREAS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99J291-B1	2017	FORD	0
622	WSS-M99P30-A2	PERFORMANCE, SPRAYABLE COATING, ACOUSTIC, INTERIOR AND EXTERIOR, BODY PANELS ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
623	WSS-M96D33-A9	HOSE, NON-REINFORCED RUBBER, FUEL RESISTANT, CONDUCTIVE, LOW PERMEATING, NBR TUBE/THV/NBR/CSM COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
624	WRS-M3H201-A1	CARPET, 201 PATTERN, RECYCLED POLYESTER, NON WOVEN, RANDOM VELOUR, NEEDLED, SBR LATEX BINDER 300 g/m2 (8.9 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
625	FLTM BI 165-01	MICRO-SCRATCH RESISTANCE FOR HIGH GLOSS DECORATIVE SURFACES	2017	FORD	0
626	WSS-M8P30-A1	PERFORMANCE, LAMINATION FOR SEATING AND INTERIOR TRIM ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
627	WSS-M1A367-A52	STEEL, SHEET, HOT ROLLED, HIGH STRENGTH MICRO-ALLOYED HIGH-STRENGTH LOW-ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A367-A11	2017	FORD	0

628	WSS-M5H40-B4	LAMINATE, POLYESTER FABRIC, POLYESTER BACKING LYRIC PATTERN, KNIT, 100% VIRGIN ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M5H40-B1	2017	FORD	0
629	WSD-M2D378-A1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED ENGINE COOLANT AND MODERATE HEAT RESISTANT - 60 DUROMETER A HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
630	WSS-M5H44-A4	FABRIC, CHILTERN II PATTERN, NON WOVEN, 220 g/m2, 100% VIRGIN ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M5H44-A1	2017	FORD	0
631	FLTM BO 041-01	STATIC INDENTATION AND RECOVERY	2017	FORD	0
632	WSB-M4G177-D	SEALER, VINYL BASED, SELF-LEVELING, PAINTABLE, BIOCIDES ENHANCED, IMPROVED PAINTABILITY ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
633	WSK-M2G403-A1	ADHESIVES, CYANOACRYLATE, (CA), SURFACE INSENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G401-A1	2017	FORD	0
634	WSS-M1P87-B3	PLATING, ELECTROLYTIC ZINC-NICKEL, PASSIVATE, ORGANIC SEALANT, BLACK ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1P87-B1	2017	FORD	0
635	WRS-M3H197-A1	CARPET, POLYESTER, 197 PATTERN, NON WOVEN, RANDOM VELOUR, LATEX AND POLYETHYLENE BACKED, 650 g/m2 (19 oz) NOMINAL FACE, RECYCLED ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
636	WE963	MATERIAL, MECHANICAL PROPERTIES, TESTING AND PERFORMANCE REQUIREMENTS FOR THREADED AND UNTHREADED PIERCE AND/OR CLINCH NUTS	2017	FORD	0
637	WSS-M4D854-B1	POLYPROPYLENE (PP) HOMOPOLYMER, 30% GLASS FIBER REINFORCED, MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2017	FORD	0
638	WSS-M1A368-A12	STEEL, SHEET, COLD ROLLED, DUAL PHASE (CR DP) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2017	FORD	0
639	WRS-M3H138-A12	CARPET, RECYCLED POLYESTER, NON WOVEN, FLAT NEEDED, FUSED BACK 270 g/m2 (8 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
640	WSS-M1H1079-A11	FABRIC, MATCHPOINT PATTERN, WARP KNIT, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
641	WSS-M2D516-A4	THERMOPLASTIC ELASTOMER (TPS), STYRENE BLOCK COPOLYMER, 70 DUROMETER, UNDERHOOD ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2D516-A1	2016	FORD	0
642	WSS-M3H163-A1	CARPET, BCF NYLON 6, CUT PILE, LATEX BACKED RUSSIA PATTERN, 390 g/m2 (11.5 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
643	WSS-M11P67-A1	PERFORMANCE, DIRECT GLAZING ADHESIVE, ONE COMPONENT, POLYURETHANE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
644	WSS-M16J9-B4	PAINT, ONE COMPONENT BASECOAT/TWO COMPONENT CLEARCOAT OVER RIGID SUSTRATES, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M16J9-B2	2016	FORD	0
645	WSS-M5H40-B1	LAMINATE, POLYESTER FABRIC, POLYURETHANE FOAM, LYRIC PATTERN, KNIT, 100% VIRGIN ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
646	WRS-M5H43-A1	FABRIC, GEMSTONE II PATTERN, NON-WOVEN, TWO-TONE ROTARY SCREEN PRINTING, 25% MINIMUM RECYCLED PCR ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
647	WSS-M99P48-A4	FOAM PERFORMANCE, PRESSURE SENSITIVE ADHESIVE TAPE, HIGH TEMPERATURE APPLICATIONS, UNDERHOOD ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P48-A1	2016	FORD	0
648	WRS-M4D952-A4	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), UNFILLED MOLDING COMPOUND, 75% RECYCLED MATERIAL BY WEIGHT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
649	WSS-M16J20-A1	PAINT, ONE COMPONENT ELASTOMERIC BASECOAT/CLEARCOAT OVER FLEXIBLE SUSTRATES, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
650	WSS-M1H1281-A13	FABRIC, HUSH PATTERN, WARP KNIT, 100% VIRGIN WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0

651	WRS-M4D625-A3	POLYESTER MOLDING COMPOUND (PBT+PET), 40% GLASS/MINERAL FILLED, MOLDED-IN-COLOR, INTERIOR, 25% PCR RESIN CONTENT, 15% RECYCLED MATERIAL BY WEIGHT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
652	WSB-M4G60-B4	SEALER, 150 - 250% EXPANDING, PUMPABLE, WELDABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
653	WSS-M4C130-A	FUEL, DIESEL, INITIAL FILL, ULTRA LOW SULFUR (ULSD) ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
654	WSS-M16J14-B2	PAINT, TWO COMPONENT ELASTOMERIC MONOCOAT OVER FLEXIBLE SUBSTRATES, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown On FORD WSS-M16J14-B1	2016	FORD	0
655	WSS-M9P9-D	DYNAMIC SEALING PERFORMANCE SPECIFICATION ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
656	WSS-M2D507-B5	THERMOPLASTIC ELASTOMER (TPS) STYRENE BLOCK COPOLYMER, 80 DUROMETER A HARDNESS, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2D507-B4	2016	FORD	0
657	WSS-M1H1188-A11	FABRIC, MADRID PATTERN, WARP KNITTED, UNLAMINATED, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1H1188-A1	2016	FORD	0
658	WSS-M98D33-A7	TUBING, ALLOYED POLYAMIDE COVER, FEP INNER TUBE, NON-CONDUCTIVE, LOW PERMEATING FUEL VAPOR LINE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
659	WG 105	RIVETS - BLIND STEEL BULBING STRUCTURAL CAPTURED BREAK STEM MANDREL CATEGORY 540.630	2016	FORD	0
660	WRS-M1H1176-A23	FABRIC, ZIPLINE PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
661	WSK-M2G299-B1	ADHESIVE, SEALER, SYNTHETIC RUBBER, HOT APPLIED, 60 - 70 °C, HEAT CURING, MEDIUM STRENGTH ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
662	WSS-M98P3-C	SUN VISOR ASSEMBLY, PERFORMANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
663	WSS-M99D67-B2	FLOOR MATS, DEEP LIP TRAY, POLYMERIC GRAINED, SHAPED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99D67-B1	2016	FORD	0
664	FLTM BI 170-01	Coating Thickness Measurement on Polymeric Substrates Using Microtome Sample Preparation and Transmitted Light Optical Measurements	2016	FORD	0
665	WSS-M5H43-A10	FABRIC, GEMSTONE II PATTERN, NON-WOVEN, ONE-TONE ROTARY SCREEN PRINTING, 100% VIRGIN ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M5H43-A1	2016	FORD	0
666	WRS-M1H1239-A23	FABRIC, LEGEND PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
667	WRS-M1H1260-A21	FABRIC, LANAI PATTERN, FLAT WOVEN, JACQUARD RECYCLED PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
668	WRS-M4D822-B2	POLYAMIDE (PA) 6, HEAT STABILIZED 40% GLASS FIBER/MINERAL MOLDING COMPOUND, 25% PCR AND/OR PIR RECYCLED RESIN CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D822-B1	2016	FORD	0
669	WB 910	General and Dimensional Requirements of Pan Head Bolts and Screws, Pan Head Bolt & Washer and Screw & Washer Assemblies	2016	FORD	0
670	WSS-M2D516-A5	THERMOPLASTIC ELASTOMER (TPS), STYRENE BLOCK COPOLYMER, 80 DUROMETER, UNDERHOOD ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown On FORD WSS-M2D516-A1	2016	FORD	0
671	WSS-M3H170-A1	CARPET, POLYESTER, NON WOVEN, FLAT NEEDLED, POLYETHYLENE BACKED, 270 g/m2 (8 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
672	WSS-M5H40-B2	LAMINATE, POLYESTER FABRIC, POLYURETHANE FOAM, POLYESTER BACKING, LYRIC PATTERN, KNIT, 100% VIRGIN ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M5H40-B1	2016	FORD	0
673	WSS-M16J20-A2	PAINT, TWO COMPONENT ELASTOMERIC BASECOAT/CLEARCOAT OVER FLEXIBLE SUSTRATES, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M16J20-A1	2016	FORD	0
674	WRS-M1H1158-A20	FABRIC, CALDER PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0

675	WRS-M4D1029-A2	POLYAMIDE (PA) 66, HEAT STABILIZED, 40% GLASS FIBER/MINERAL REINFORCED MOLDING COMPOUND, 60% RECYCLED MATERIAL BY WEIGHT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D1029-A1	2016	FORD	0
676	WRS-M5H40-B20	LAMINATE, POLYESTER FABRIC, POLYURETHANE FOAM, LYRIC PATTERN, KNIT, RECYCLED PIR/PCR CONENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M5H40-B1	2016	FORD	0
677	WE 206	HEXAGON FLANGE NUT & CONICAL WASHER ASSEMBLY PREVAILING TORQUE TYPE NON-METALLIC INSERT PC 10 - THREAD TYPE 6H CATEGORY 200.030	2016	FORD	0
678	WSS-M4G295-A	SEALER, POLYVINYL CHLORIDE (PVC), SPRAYABLE, PRIMER OVEN CURING, CHIP RESISTANT, IMPROVED PAINTABILITY ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
679	WSS-M4D665-B1	POLYAMIDE (PA) 6, 15% GLASS FIBER REINFORCED MOLDING COMPOUND, GENERAL PURPOSE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
680	WSS-M18P11-B	SEALER, HIGH HEAT EXPANSION PERFORMANCE REQUIREMENT, HEAT CURING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
681	WG 106	RIVETS - BLIND ALUMINUM BULBING STRUCURAL PROTRUDING HEAD CAPTURED BREAK STEM MANDREL CATEGORY 540.630	2016	FORD	0
682	WRS-M1H1177-A23	FABRIC, EVEREST PATTERN, WARP KNIT, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
683	WSS-M2G299-B8	ADHESIVE, SEALER, SYNTHETIC RUBBER, WARM APPLIED 60 - 70 °C, HEAT CURING, LONG TERM FLEXIBLE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G299-B1	2016	FORD	0
684	WSK-M2G299-B2	ADHESIVE, SEALER, SYNTHETIC RUBBER, HOT APPLIED, 120 - 130 °C, NON-REACTIVE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G299-B1	2016	FORD	0
685	WSS-M2C953-A1	OIL, ENGINE, ILSAC GF-5, INITIAL AND SERVICE FILL, SAE 0W-30 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown On FORD WSS-M2C945-A	2016	FORD	0
686	WSS-M5H44-A2	FABRIC, CHILTERN II PATTERN, NON-WOVEN, 210 g/m2, 100% VIRGIN ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M5H44-A1	2016	FORD	0
687	WSS-M99P49-A1	LABEL PERFORMANCE, RADIO FREQUENCY IDENTIFICATION (RFID), THERMAL TRANSFER PRINTABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
688	WSS-M4C135-B1	FUEL, 91 RON, UNLEADED, INITIAL FILL, VENEZUELA ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
689	ESE-M1C171-A	GREASE - SILICONE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
690	WSS-M5H44-A1	FABRIC, CHILTERN II, NON WOVEN ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
691	FLTM BN 152-01	DETERMINATION OF BOND STRENGTH USING THE WEDGE METHOD	2016	FORD	0
692	WRS-M1H1280-A21	FABRIC, FLAGSTONE PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
693	WSS-M3H171-A1	CARPET, POLYESTER, NON WOVEN, DILOUR, LATEX AND POLYETHYLENE BACKED 650 g/m2 (19 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
694	WSS-M5H46-A1	FABRIC, WINSTON, NON WOVEN, LATEX IMPREGNATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
695	FLTM AP 151-01	Determination of Cyclical Volatile Siloxane Compounds in Seals Using Thermal Extraction and Gas Chromatography-Mass Spectrometry (GC-MS)	2016	FORD	0
696	WRS-M1H1158-A22	FABRIC,CALDER PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M1H1158-A20	2016	FORD	0
697	WSS-M16J20-A3	PAINT, ONE COMPONENT BASECOAT/TWO COMPONENT CLEARCOAT OVER FLEXIBLE SUSTRATES, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M16J20-A1	2016	FORD	0

698	WSK-M2G384-A1	ADHESIVE, EPOXY, FOR METAL REINFORCEMENT, ADFOSY SPRAYABLE, HEAT CURING, ADFOSY ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
699	WSA-M96D33-A2	HOSE, REINFORCED RUBBER, FUEL/ALCOHOL RESISTANT NON-CONDUCTIVE, LOW PERMEATING >FKM/ECO/Barrier/ECO<***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
700	WRS-M5H40-B21	LAMINATE, POLYESTER FABRIC, POLYURETHANE FOAM, POLYESTER BACKING, LYRIC PATTERN, KNIT, RECYCLED PIR/PCR CONENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M5H40-B1	2016	FORD	0
701	WSS-M1H1288-A11	FABRIC, ASHTON PATTERN, WEFT KNIT, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
702	WSS-M4D706-B1	POLYAMIDE (PA) 66 IMPACT MODIFIED, HEAT STABILIZED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
703	WSS-M3H133-C1	CARPET, BCF NYLON 6, CUT PILE, BAVARIA PATTERN, 542 g/m2 (16 oz) NOMINAL POLYETHYLENE AND MASS BACKED ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
704	WSS-M98D33-A9	TUBING, POLYAMIDE COVER, PTFE INNER TUBE, NON-CONDUCTIVE, LOW PERMEATING FUEL VAPOR LINE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
705	WG952	Material and Performance Requirements of Aluminum and Steel Bodied Open and Closed End Blind Rivets	2016	FORD	0
706	WSS-M1H1170-A11	FABRIC, NANJING PATTERN, WOVEN JACQUARD, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1H1170-A1	2016	FORD	0
707	WRS-M1H1054-A21	FABRIC, MAX PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1H1054-A11	2016	FORD	0
708	WSS-M2G373-B	ADHESIVE, HEM FLANGE, STEEL BONDING, TWO COMPONENT 90 - 120 MINUTE GEL POINT, 100 - 120 °C GEL POINT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSB-M2G373-A	2016	FORD	0
709	WSS-M2D451-B3	HYDROGENATED NITRILE (HNBR) RUBBER, HIGH TEMPERATURE COOLANT SEAL 70 DUROMETER A HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
710	WSS-M4D291-F1	FLEXIBLE POLYURETHANE FOAM, WATER SEALING DIE CUT WITH ADHESIVE BACKING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
711	WSS-M1H1172-A11	FABRIC, LODHA PATTERN, CIRCULAR KNITTED, UNLAMINATED, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
712	WRS-M1H1290-A21	FABRIC, OXFORD SOFT PATTERN, FLAT WOVEN, RECYCLED PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
713	WRS-M1H1240-A23	FABRIC, SOLITUDE PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
714	WRS-M3H157-A2	CARPET, RECYCLED POLYESTER, NON WOVEN, FLAT NEEDLED, LATEX AND EVA, 700 g/m2 (21.0 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M3H157-A1	2016	FORD	0
715	WD 253	TAPTITE 2000 THREAD ROLLING SCREW PAN HEAD SELECTIVELY HARDENED ENHANCED 6 LOBE DRIVE CATEGORY 080.030	2016	FORD	0
716	WSS-M3H172-A1	CARPET, RUSSIA PATTERN, POLYESTER, NON WOVEN, FLAT NEEDLED, LATEX BACKED 230 g/m2 (6.8 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
717	FLTM AZ 105-02	TEST FUEL FORMULATIONS	2016	FORD	0
718	FLTM BO 134-01	BURN-OFF METHOD FOR CARBON FIBER DETERMINATION	2016	FORD	0
719	WSS-M1H1251-A11	FABRIC, INTERSECTION PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
720	WSB-M2G373-A	ADHESIVE, HEM FLANGE, ALUMINUM BONDING, TWO COMPONENT 150 - 180 MINUTE GEL POINT, 70 - 90 °C GEL POINT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0

721	WSK-M4D894-A2	POLYBUTYLENE TEREPHTHALATE + ACRYLONITRILE STYRENE ACRYLATE BLEND (PBT+ASA), 10% GLASS FIBER REINFORCED MOLDING COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
722	WRS-M5H47-A1	LAMINATE, POLYESTER NON-WOVEN, FOAM, DINAMICA (MIKO) MICROSUEDE PATTERN, 68 IN WIDTH, RECYCLED PIR/PCR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
723	WSS-M1H1289-A11	FABRIC, VERGE PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
724	WSS-M1H1257-A11	FABRIC, TRIMELIK PATTERN, WARP KNIT, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
725	WSS-M4D822-B1	POLYAMIDE (PA) 6 HEAT STABILIZED 40% GLASS FIBER/MINERAL MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
726	FLTM BZ 107-01	LAMINATED GLASS RESISTANCE TO LEADING SIMULATED STONE IMPACT TESTING	2016	FORD	0
727	WSS-M4D667-B2	POLYAMIDE (PA) 6, HEAT STABILIZED 40% MINERAL FILLED MOLDING COMPOUND, PLATED INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
728	WSS-M98D33-A11	TUBING, POLYAMIDE 12 OR 612 COVER, EVOH BARRIER, POLYAMIDE 12 INNER TUBE, NON-CONDUCTIVE, LOW PRESSURE VAPOR, LOW PERMEATING FUEL LINE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
729	WSS-M1H1231-A11	FABRIC, VIEW PATTERN, WARP KNIT, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M1H1231-A	2016	FORD	0
730	WSS-M97B44-D2	COOLANT, ORGANIC ADDITIVE TECHNOLOGY (OAT), PRE-DILUTED, FOR PASSENGER CAR AND LIGHT TRUCK ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
731	WRS-M1H1068-A21	FABRIC, LANE PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1H1068-A11	2016	FORD	0
732	WSL-M96D33-A	HOSE, REINFORCED RUBBER, FUEL/ALCOHOL RESISTANT CONDUCTIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
733	WSS-M4D744-A5	ACETAL (POM) MOLDING COMPOUND, HOMOPOLYMER, HIGH IMPACT, LOW VOC EMISSION, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
734	WE 955	MECHANICAL AND PERFORMANCE PROPERTIES OF NUTS WITH SPECIFIED PROOF LOAD VALUES FOR HEXAGON FLANGED NUT AND HEXAGON FLANGED NUT & CONICAL WASHER ASSEMBLIES	2016	FORD	0
735	FLTM AB 107-01	MECHANICAL PROPERTIES MEASUREMENT AFTER THERMAL PROCESSING OF ALUMINUM ALLOY SHEET	2016	FORD	0
736	WRS-M1H1245-A23	FABRIC, PHANTOM PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
737	WRS-M3H165-A1	CARPET, RECYCLED POLYESTER, NON WOVEN, FLAT NEEDLED, 270 g/m2 (8 oz) 100% PCR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
738	WRS-M3H159-A1	CARPET, POLYESTER, NON WOVEN, RANDOM VELOUR, NEEDLED, STANFORD PATTERN, POLYETHYLENE MOLDABLE BACKING, 495 g/m2 (14.6 oz), 100% PCR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
739	WSS-M1C172-A3	GREASE, CORROSION CONTROL LUBRICANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
740	WSS-M3H173-A1	CARPET, RUSSIA PATTERN, POLYESTER, NON WOVEN, FLAT NEEDLED, LATEX BACKED 410 g/m2 (12 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
741	WSS-M99D69-A1	TUBING, POLYOLEFIN, SINGLE WALL, HEAT SHRINKABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
742	WSS-M2F216-A1	FABRIC, NYLON FLOCKED, VINYL (PVC) FOIL, FLOOR MAT BINDING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
743	WSS-M9G24-A1	LUBRICANT, ALUMINUM SHEET ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0

744	FLTM BP 124-01	MICROSCOPIC PROCEDURE FOR DETERMING WEATHERSTRIP COATING THICKNESS	2016	FORD	0
745	WSS-M98D33-A1	TUBE, POLYAMIDE 12 (PA12) COVER, TIE LAYER, ETFE TUBE, LOW PRESSURE, FUEL/ALCOHOL RESISTANT, NON-CONDUCTIVE, LOW PERMEATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
746	WSS-M1H1253-A11	FABRIC, TIRA PATTERN, WARP KNIT, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
747	WRS-M1H1159-A21	FABRIC,RENO II PATTERN, WARP KNIT, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
748	WRS-M5H47-A2	POLYESTER NON-WOVEN, DINAMICA (MIKO) MICROSUEDE PATTERN, 68 IN WIDTH, RECYCLED PIR/PCR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M5H47-A1	2016	FORD	0
749	WSB-M2G383-A1	TAPE ADHESIVE, EPOXY BASED, STRUCTURAL, LOW-EXPANDING, HIGH TEMPERATURE HEAT CURING, WELDABLE, FLOW WASH RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
750	WSS-M1H1259-A13	FABRIC, COPAN PATTERN, WOVEN JACQUARD, 100% VIRGIN WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
751	WSS-M4D822-B3	POLYAMIDE 6 (PA 6), HEAT STABILIZED 40% GLASS FIBER/MINERAL REINFORCED MOLDING COMPOUND, PAINTED, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
752	WB 107	BOLT-PAN HEAD FULLY THREADED SHORT â__NPâ__ PILOT ENHANCED 6 LOBE DRIVE PC 10.9 - THREAD CLASS 6g CATEGORY 020.030	2016	FORD	0
753	WSS-M99P25-C	WATER QUALITY, INITIAL FILL - ENGINE COOLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
754	WSS-M4D716-B1	POLYETHERIMIDE (PEI) MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
755	WRS-M1H1231-A21	FABRIC, VIEW PATTERN, WARP KNIT, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M1H1231-A	2016	FORD	0
756	WSS-M98D33-A12	TUBING, POLYAMIDE 12 or 612 COVER, EVOH BARRIER, POLYAMIDE 12 INNER TUBE, CONDUCTIVE, HIGH PRESSURE LIQUID, LOW PERMEATING FUEL LINE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
757	WSS-M2D507-A	THERMOPLASTIC ELASTOMER (TES) STYRENE BLOCK COPOLYMER 45 DUROMETER A HARDNESS, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
758	WSK-M4D783-A2	POLYPROPYLENE (PP) COPOLYMER, 20% MINERAL POLYPROPYLENE (PP) COPOLYMER, 20% MINERAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
759	WRS-M3H166-A1	CARPET, RECYCLED POLYESTER, NON WOVEN, DILOUR, LATEX BACKED, 700 g/m2 (20.6 oz) 100% PCR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
760	FLTM BI 113-01	WATER AND SOAP SPOTTING TEST FOR PAINT	2016	FORD	0
761	FLTM AB 110-01	TESTING THE RESISTANCE OF 6000 SERIES ALUMINUM BOLTS TO INTERGRANULAR CORROSION	2016	FORD	0
762	WRS-M1H1247-A21	FABRIC, DWELL PATTERN, FLAT WOVEN, JACQUARD RECYCLED PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
763	WD 954	Dimensional, Material and Performance Requirements for Screws Used in Thermoplastics Materials	2016	FORD	0
764	WSS-M4D1005-A1	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), HIGH MELT FLOW, 22% MINERAL FILLED, MOLD-IN-COLOR ONLY, MOLDING COMPOUND, FASCIA / THIN-WALLED EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
765	WRS-M3H159-A2	CARPET, POLYESTER, NON WOVEN, RANDOM VELOUR, NEEDLED, STANFORD PATTERN, MOLDABLE, MASS BACKED, 495 g/m2 (14.6 oz), 100% PCR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M3H159-A1	2016	FORD	0
766	WSS-M3H174-A1	CARPET, POLYESTER, NON WOVEN, FLAT NEEDLED, LATEX BACKED 650 g/m2 (19 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0

767	WSS-M2P181-C	PAINT PERFORMANCE, FLEXIBLE SUBSTRATES, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
768	WSS-M99D69-A2	TUBING, POLYOLEFIN, SINGLE WALL, HEAT SHRINKABLE, FLAME RETARDANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99D69-A1	2016	FORD	0
769	WSS-M1H1255-A11	FABRIC, COURT PATTERN, WARP KNIT, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
770	WSS-M2D516-A7	THERMOPLASTIC ELASTOMER (TPS), STYRENE BLOCK COPOLYMER, 95 DUROMETER, UNDERHOOD ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2D516-A1	2016	FORD	0
771	WSS-M98D33-A2	TUBE, POLYAMIDE 12 (PA12) COVER, TIE LAYER, ETFE TUBE, HIGH PRESSURE, FUEL/ALCOHOL RESISTANT, CONDUCTIVE, LOW PERMEATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
772	RECORD OF REVISIONS	WWSS FASTENER STANDARDS CHECKLIST	2016	FORD	0
773	WSB-M2G383-A2	TAPE ADHESIVE, EPOXY BASED, STRUCTURAL, MEDIUM-EXPANDING HIGH TEMPERATURE HEAT CURING, WELDABLE, FLOW WASH RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSB-M2G383-A1	2016	FORD	0
774	WRS-M5H47-A3	LAMINATE, POLYESTER NON-WOVEN, FOAM, DINAMICA (MIKO) MICROSUEDE PATTERN, 63 IN WIDTH, RECYCLED PIR/PCR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M5H47-A1	2016	FORD	0
775	WSS-M2F173-B1	VINYL FILM, (PVC), UNSUPPORTED ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
776	WB 108	BOLT-PAN HEAD FULLY THREADED SHORT â__NPâ__ PILOT ENHANCED 6 LOBE DRIVE PC 8.8 - THREAD CLASS 6g CATEGORY 020.030	2016	FORD	0
777	WSS-M99P33-A	STRUCTURAL PERFORMANCE, CAVITY REINFORCING ENGINEERED PARTS, HEAT CURING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
778	WE920	DIMENSIONAL REQUIREMENTS FOR HEXAGON FLANGE NUTS AND HEXAGON FLANGE NUT & CONICAL WASHER ASSEMBLIES	2016	FORD	0
779	WSS-M1H1263-A11	FABRIC, PROFILE PATTERN, FLAT WOVEN, WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
780	WSS-M3H138-A13	CARPET, POLYESTER, NON WOVEN, FLAT NEEDED, FUSED BACK, MOLDABLE BACKING 267 g/m2 (7.8 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
781	WSS-M4D729-A3	POLYPROPYLENE (PP) HOMOPOLYMER, 20% TALC FILLED, INJECTION MOLDING COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
782	WSS-M98D33-A13	TUBING, HIGH TEMPERATURE POLYAMIDE COVER, ETFE INNER TUBE, NON-CONDUCTIVE, LOW PRESSURE VAPOR, LOW PERMEATING FUEL LINE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
783	WSS-M1F28-B	LEATHER, GENUINE, FULL GRAIN, CHROME TANNED OR CHROME FREE TANNED ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
784	WSS-M2D516-A1	THERMOPLASTIC ELASTOMER (TPS), STYRENE BLOCK COPOLYMER, 40 DUROMETER, UNDERHOOD ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
785	WSS-M2G575-A	ADHESIVE, EPOXY, WELDABLE, THERMAL CURE, STRUCTURAL, HEM FLANGE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
786	WSS-M1H1184-A1	FABRIC, CAVITY EMBOSSED, LAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
787	WSS-M4D924-B2	POLYCARBONATE/ACRYLONITRILE BUTADIENE POLYCARBONATE/ACRYLONITRILE BUTADIENE MOLDING COMPOUND, INTERIOR, ANTI-SQUEAK ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
788	WRS-M1H1196-A23	FABRIC, BARBED PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
789	WRS-M3H167-A1	CARPET, RECYCLED POLYESTER, NON WOVEN, FLAT NEEDED, FUSED BACKED, 350 g/m2 (10.3 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0

790	WSS-M99P48-A1	FOAM PERFORMANCE (INTERIOR, EXTERIOR, UNDERHOOD) ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
791	WRS-M1H1244-A23	FABRIC, MACK PATTERN, FLAT WOVEN, RECYCLED, 25% MINIMUM, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
792	WSS-M99P39-A4	PERFORMANCE, STEEL, SHEET, BORON TREATED, ALUMINIZED, HIGH STRENGTH, ULTIMATE TENSILE STRENGTH DEFINED ON PRINT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P39-A1	2016	FORD	0
793	WRS-M1H1256-A23	FABRIC, SKIP PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
794	WSS-M1H1272-A11	FABRIC, HUDSON EMBOSSED PATTERN, FLAT WOVEN 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
795	WSS-M1H1054-A11	FABRIC, MAX PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
796	WRS-M3H160-A1	CARPET, RECYCLED POLYESTER, NON WOVEN, RANDOM VELOUR, NEEDLED, FUSED BACK 542 g/m2 (16 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
797	WSD-M21P10-B2	CORROSION PROTECTIVE COATING ORGANIC TYPE - 120 H ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
798	WSS-M99G172-A	REFLECTIVE COVERING, FIBERGLASS WITH ALUMINUM FOIL THERMAL INSULATOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
799	FLTM BU 154-02	WINDSHIELD CUT-OUT EVALUATION VIA QUICK KNIFE ADHESION TEST (FLTM BU 154-01)	2016	FORD	0
800	WSS-M98D33-A3	TUBE, POLYAMIDE 12 (PA12), PVDF BARRIER, POLYAMIDE 12 TUBE, LOW PRESSURE, FUEL/ETHYL ALCOHOL RESISTANT, NON-CONDUCTIVE, LOW PERMEATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
801	WE 505	WELD NUT HEXAGON FLANGE PROOF LOAD 10 CAPABILITY CATEGORY 250.020	2016	FORD	0
802	WRS-M9H144-A1	SHEETING, POLYESTER/POLYAMIDE, NON WOVEN, STITCH BONDED 270 g/m2 (8 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
803	WSS-M99P37-B	PERFORMANCE, LAMINATED IN-COLOR FILM MATERIALS, CLASS "A" SURFACE, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
804	WSS-M4D813-B1	POLYCARBONATE/ACRYLONITRILE BUTADIENE STYRENE ABS BLEND (PC+ABS) PLATING GRADE MOLDING COMPOUND, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
805	WSS-M99B196-A1	LUBRICANT, ASSEMBLY AID GEL FOR ELASTOMER COMPONENTS ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
806	WRS-M1H1237-A23	FABRIC, EL PASO PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
807	WSS-M98D33-A14	TUBING, HIGH TEMPERATURE POLYAMIDE COVER, ETFE INNER TUBE, CONDUCTIVE, HIGH PRESSURE LIQUID, LOW PERMEATING FUEL LINE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
808	WB 900 APPENDIX G	Enhanced Hexalobular External Driving Feature for Bolts and Screws	2016	FORD	0
809	WSS-M2D516-A2	THERMOPLASTIC ELASTOMER (TPS), STYRENE BLOCK COPOLYMER, 50 DUROMETER, UNDERHOOD ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2D516-A1	2016	FORD	0
810	WSS-M3H155-A4	CARPET, 100% VIRGIN POLYESTER, NON WOVEN, DILOUR, LATEX BACKED, 340 g/m2 (10 oz/yd2) ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
811	WSS-M16J9-B2	PAINT, ONE COMPONENT BASECOAT/CLEARCOAT OVER RIGID SUSTRATES, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
812	WSS-M1H1242-A1	FABRIC, MONTAGE PATTERN, WARP KNIT, FABRIC, 100% VIRGIN ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0

813	WSS-M4D1061-A1	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), 5% MINERAL THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), 5% MINERAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
814	WRS-M1H1252-A21	FABRIC, ELOW PATTERN, FLAT WOVEN, PILLOW EMBOSSED RECYCLED, 25% MINIMUM PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
815	WSS-M99P48-A2	FOAM PERFORMANCE, SEWN IN OR LAMINATION (INTERIOR) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P48-A1	2016	FORD	0
816	WSS-M16J19-B1	PAINT, ONE COMPONENT MONOCOAT OVER RIGID SUSTRATES, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
817	WRS-M3H168-A1	CARPET, RECYCLED POLYESTER, NON WOVEN, FLAT NEEDED, LATEX BACKED, 700 g/m2 (20.6 oz) 100% PCR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
818	WSS-M99P39-A1	PERFORMANCE, STEEL, SHEET, BORON TREATED, ALUMINIZED, HIGH STRENGTH, 1300 MPa MINIMUM ULTIMATE TENSILE STRENGTH ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
819	WRS-M1H1261-A23	FABRIC, NASHVILLE PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
820	WRS-M3H160-A2	CARPET, RECYCLED POLYESTER, NON WOVEN, RANDOM VELOUR, NEEDED, FUSED BACK 542 g/m2 (16 oz) , BARRIER FILM ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M3H160-A1	2016	FORD	0
821	WSS-M1H1273-A11	FABRIC, SOFT TWILL PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
822	WSD-M21P10-B3	CORROSION PROTECTIVE COATING ORGANIC TYPE - 240 H ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M21P10-B2	2016	FORD	0
823	WSS-M3H158-A1	CARPET, POLYESTER, NON WOVEN, FLAT NEEDED LATEX 342 g/m2 (10 oz/yd2) ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
824	WSS-M11P28-D	ADHESION REQUIREMENTS, ADHESIVE FOR BONDING EXTERIOR FRONT AND REAR LAMP ASSEMBLIES ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
825	WSS-M1A357-A1	STEEL, SHEET, BORON TREATED, ALUMINIZED, HIGH STRENGTH ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
826	WE 307	HEXAGON FLANGE NUT & CONICAL WASHER ASSEMBLY FREE RUNNING PC 10 - THREAD TYPE 6H CATEGORY 200.020	2016	FORD	0
827	WRS-M1H1166-A23	FABRIC, AXIS PATTERN, FLAT WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
828	WSS-M98D33-A5	TUBE, POLYAMIDE 12 (PA12) COVER, ETFE TUBE, LOW PRESSURE, FUEL/ALCOHOL RESISTANT, NON-CONDUCTIVE, LOW PERMEATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
829	WRS-M4D706-B2	POLYAMIDE (PA) 66, IMPACT MODIFIED, HEAT STABILIZED MOLDING COMPOUND, 100% PCR AND/OR PIR RECYCLED RESIN CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D706-B1	2016	FORD	0
830	WSS-M4D1038-A1	POLYAMIDE (PA) 6, HEAT STABILIZED 35% GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
831	WSS-M3H151-B1	CARPET, BCF NYLON 6, CUT PILE, PRINCETON PATTERN, 390 g/m2 (11.5 oz), POLYESTER BACKING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
832	WSS-M97B44-D	COOLANT, ORGANIC ADDITIVE TECHNOLOGY (OAT), CONCENTRATE, FOR PASSENGER CAR AND LIGHT TRUCK ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
833	WSS-M4D1005-A2	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), HIGH MELT FLOW, 22% MINERAL FILLED, FULLY PAINTED ONLY, MOLDING COMPOUND, FASCIA / THIN-WALLED EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D1005-A1	2016	FORD	0
834	WSS-M99C130-A	DIESEL EXHAUST FLUID (DEF) ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
835	FLTM BN 029-01	RESISTANCE TO FRAYING OF TOP STITCHED DECORATIVE THREADS SEWN ON SEAT COVER COMPOSITES	2016	FORD	0

836	WRS-M1H1246-A23	FABRIC, INCOGNITO PATTERN, WOVEN, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT AND BACKCOATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
837	WSS-M99A3-A	EMBRITTLMENT AVOIDANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
838	WSS-M4D813-B2	POLYCARBONATE/ACRYLONITRILE BUTADIENE STYRENE ABS BLEND (PC+ABS) PLATING GRADE MOLDING COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D813-B1	2016	FORD	0
839	WSS-M2D516-A3	THERMOPLASTIC ELASTOMER (TPS), STYRENE BLOCK COPOLYMER, 60 DUROMETER, UNDERHOOD ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2D516-A1	2016	FORD	0
840	WSS-M3H162-A1	CARPET, POLYESTER, NON WOVEN, FLAT NEEDED, LATEX AND POLYETHYLENE 210 g/m2 (6 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
841	WSS-M16J9-B3	PAINT, TWO COMPONENT BASECOAT/CLEARCOAT OVER RIGID SUSTRATES, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M16J9-B2	2016	FORD	0
842	WSS-M99P48-A3	FOAM PERFORMANCE, PRESSURE SENSITIVE ADHESIVE TAPE (INTERIOR, EXTERIOR, CLIMATE CONTROL AND UNDERHOOD) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P48-A1	2016	FORD	0
843	WRS-M3H157-A1	CARPET, POLYESTER, NON WOVEN, VELOUR, LATEX AND EVA, 700 g/m2 (21.0 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
844	WRS-M1H1079-A21	FABRIC, MATCHPOINT PATTERN, WARP KNIT, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1H1079-A11	2016	FORD	0
845	WSS-M16J19-B2	PAINT, TWO COMPONENT MONOCOAT OVER RIGID SUBSTRATES, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M16J19-B1	2016	FORD	0
846	WRS-M1H1264-A21	FABRIC, MOXA PATTERN, WARP KNIT, RECYCLED, PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
847	WSD-M21P11-B2	CORROSION PROTECTIVE COATING ZINC ORGANIC TYPE, 480 H, COLORED ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
848	WRS-M3H161-A1	CARPET, 100% RECYCLED POLYESTER, NON WOVEN, FLAT NEEDED LATEX BACKED, 650 g/m2 (19 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
849	WSS-M1H1068-A11	FABRIC, LANE PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
850	WE 112	HEXAGON FLANGE NUT & CONICAL WASHER ASSEMBLY PREVAILING TORQUE TYPE ALL METAL PC 10 - THREAD TYPE 6H CATEGORY 200.030	2016	FORD	0
851	WSS-M4D1029-A1	POLYAMIDE (PA) 66, HEAT STABILIZED, 40% GLASS FIBER/MINERAL REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
852	WSS-M16J14-B1	PAINT, ONE COMPONENT ELASTOMERIC MONOCOAT OVER FLEXIBLE SUBSTRATES, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
853	WSS-M4A183-A	WIRE, PLASMA ARC TRANSFERRED ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
854	WF900	DIMENSIONAL, MATERIAL REQUIREMENTS AND MECHANICAL PROPERTIES OF FLAT, TOOTHED, CONICAL, BOWED AND WAVY WASHERS	2016	FORD	0
855	WSS-M98D33-A6	TUBE, POLYAMIDE 12 (PA12) COVER, ETFE TUBE, ETFE TUBE, HIGH PRESSURE, FUEL/ALCOHOL RESISTANT, CONDUCTIVE, LOW PERMEATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
856	WSS-M2D507-B4	THERMOPLASTIC ELASTOMER (TPS) STYRENE BLOCK COPOLYMER, 70 DUROMETER A HARDNESS, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
857	WSS-M99D67-B1	FLOOR MATS, FLAT POLYMERIC GRAINED, SHAPED ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
858	WSS-M4D1038-A2	POLYAMIDE (PA) 6, HEAT STABILIZED 35% LOWER STRENGTH GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D1038-A1	2016	FORD	0

859	WSS-M3H151-B2	CARPET, BCF NYLON 6, CUT PILE, PRINCETON PATTERN, 390 g/m2 (11.5 oz), MASS BACKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M3H151-B1	2016	FORD	0
860	WSS-M4D940-A3	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), 25% GLASS FIBER REINFORCED, HIGH IMPACT, HIGH SCRATCH RESISTANCE LOW GLOSS, UV STABILIZED MOLDED IN COLOR, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
861	WSS-M1P83-E2	DECORATIVE CHROME ELECTROPLATED PART PERFORMANCE REQUIREMENTS, ABS OR PC/ABS SUBSTRATES, GENERAL EXTERIOR USE ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
862	WRS-M1H1248-A21	FABRIC, SPORTSTER PATTERN, FLAT WOVEN, RECYCLED PIR/PCR CONTENT WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2016	FORD	0
863	WSS-M4D1024-A1	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), MOLD-IN-COLOR, MOLDING COMPOUND, EXTERIOR, HIGH IMPACT, LOW STIFFNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
864	ESB-M99D56-A2	TUBING, POLYOLEFIN, HEAT SHRINKABLE, DUAL WALL, ADHESIVELY LINED, SEMI-RIGID, FLAME RETARDANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
865	WSS-M2C213-A1	OIL, ENGINE, SAE 5W-30, INITIAL AND SERVICE FILL ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
866	WSS-M1F27-B	LEATHER, GENUINE, FULL GRAIN, LUXURY, CHROME TANNED OR CHROME FREE TANNED ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
867	WSS-M17B21-A	TETRAFLUOROPROP-1-ENE (R-1234yf) REFRIGERANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
868	WSS-M6B13-A1	INK, HEAT ACTIVATED, COLOR CHANGING, HEAT TREAT PROCESSING AID ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
869	WSS-M3H154-A1	CARPET, POLYESTER, NON WOVEN, RANDOM VELOUR, NEEDLED, LATEX AND POLYETHYLENE BACKED, MOLDABLE, 350 G/M2 (10 OZ) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
870	WSS-M99D56-A4	TUBING, POLYOLEFIN, HEAT SHRINKABLE, DUAL WALL, ADHESIVELY LINED, SEMI-RIGID, FLAME RETARDANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
871	WSS-M4G348-A6	SEALER, LOW EXPANDING, PUMPABLE, ANTI-FLUTTER, 5-10 A HARDNESS, ELONGATION 50-100%, SPECIFIED DAMPENING PROPERTIES ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSB-M4G348-A	2015	FORD	0
872	WSK-M11P47-A3	PERFORMANCE, STRUCTURAL ADHESIVE, 0.3 - 7 mm GAP ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M11P47-A1	2015	FORD	0
873	WSS-M5H45-A1	FABRIC, PRISMATIC HEAVY DUTY FOR PACKAGE TRAYS, POLYESTER KNITCHINA ONLY ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
874	WD 312	THREAD FORMING SCREWS FOR PLASTIC THROUGH HARDENED REMFORM II â__HSâ__ AND DELTA PT HEXAGON COLLAR HEAD CATEGORY 070.025	2015	FORD	0
875	WSS-M2A175-A2	ALUMINUM ALLOY, SHEET, HEAT TREATABLE, STRUCTURAL, HIGH STRENGTH, THICK GAGE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A175-A1	2015	FORD	0
876	WSS-M14P19-A	WINDSHIELD WASHER SOLVENT PERFORMANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
877	WSS-M18P19-A	SEALER, HEAT EXPANDING, LOWER EXPANSION, HIGH TEMPERATURE CURE, NON WELDABLE, PERFORMANCE REQUIREMENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
878	FLTM BN 112-08	SOILING & CLEANABILITY TEST FOR INTERIOR TRIM MATERIALS	2015	FORD	0
879	WSS-M4D648-B2	POLYAMIDE (PA) 66 HEAT STABILIZED MOLDING COMPOUND, MOLDED IN COLOR, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D648-B1	2015	FORD	0
880	WSS-M9P10-B	GLASS RUN WEATHER-STRIP, BELT LINE (INNER/OUTER) WEATHERSTRIPS, SUN ROOF SEALS, AND STATIC FIXED GLASS WEATHERSTRIP PERFORMANCE SPECIFICATION ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
881	WSS-M1C222-A1	GREASE, SILICON, NLGI GRADE 3 ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0

882	WSS-M4D879-B2	POLYCARBONATE + POLYETHYLENE TEREPHTHALATE BLEND (PC + PET), FULLY PAINTED, MOLDING COMPOUND, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
883	WSS-M5H40-B3	LAMINATE, POLYESTER FABRIC, ADHESIVELY BONDED, SCRIM BACKING, LYRIC PATTERN, KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
884	WSS-M1C282-A1	GREASE, FLUORINATED LUBRICANT, AEROSOL CANNISTER ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
885	WSS-M99B111-E	MARKING COMPOUND, SPRAYABLE TiO2 (ANATASE) PIGMENTED, NON-ABRASIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
886	WSS-M4G348-A5	SEALER, LOW EXPANDING, PUMPABLE, ANTI-FLUTTER, 5-10 A HARDNESS, ELONGATION 100-200% ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSB-M4G348-A	2015	FORD	0
887	WSK-M11P47-A2	PERFORMANCE, STRUCTURAL ADHESIVE, 0.1 - 0.3 mm GAP ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M11P47-A1	2015	FORD	0
888	ESF-M2D74-A	NITRILE BUTADIENE RUBBER, HARD CELLULAR COMPOUND - FUEL RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
889	WSS-M3H115-B	CARPET, BCF NYLON 6/6, CUT PILE, LANIER PATTERN, 407 g/m2 (12 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
890	WSS-M11P61-A	ADHESION REQUIREMENTS, BONDING ELASTOMERS TO RIGID SUBSTRATES, ENGINE MOUNT APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
891	WB 900 APPENDIX G	Enhanced Hexalobular External Driving Feature for Bolts and Screws	2015	FORD	0
892	WSS-M14P18-B1	PERFORMANCE, CLEANER, BODY SHEET METAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
893	WSS-M21P45-A4	CORROSION PROTECTIVE COATING, 8 WEEK RESISTANCE, BLACK ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P45-A1	2015	FORD	0
894	FLTM BI 113-08	RESISTANCE TO SUNSCREEN LOTION AND INSECT REPELLENT	2015	FORD	0
895	WSS-M4D1057-A1	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), 24% MINERAL FILLED, MOLD IN COLOR, HIGH IMPACT, UV STABILIZED, MOLDING COMPOUND, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
896	WSS-M4D1016-A1	POLYAMIDE (PA) 66, HEAT STABILIZED 25% GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
897	WSS-M4D648-B1	POLYAMIDE (PA) 66 HEAT STABILIZED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
898	WSS-M4D638-C	POLYPROPYLENE (PP) MOLDING COMPOUND, MOLDED-IN-COLOR, INTERIOR, HIGH IMPACT ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
899	WSS-M2C215-A1	OIL, ENGINE, SAE 10W-40, INITIAL AND SERVICE FILL ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
900	WSS-M4D993-B1	POLYAMIDE (PA) 6, HEAT STABILIZED 30% GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
901	WSK-M11P47-A1	PERFORMANCE, STRUCTURAL ADHESIVE, REPAIR ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
902	WRS-M4D823-B2	POLYAMIDE (PA) 66, HEAT STABILIZED 40% GLASS FIBER/MINERAL (25% GLASS/ 15% MINERAL) REINFORCED MOLDING COMPOUND, 25% PCR AND/OR PIR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D823-B1	2015	FORD	0
903	WSS-M15J14-A2	PAINT, TWO COMPONENT COLOR COAT FOR PLASTIC, INTERIOR, HARD COAT, METALLIC ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M15J14-A1	2015	FORD	0
904	WRS-M4D939-A2	POLYPROPYLENE (PP) HOMOPOLYMER, 33% TALC FILLED, MOLDING COMPOUND, 37% PCR/PIR RESIN CONTENT, 25% RECYCLED MATERIAL BY WEIGHT ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0

905	ESB-M33J3-B3	ENAMEL, COMPLIANCE VOC, THERMOSET CLEARCOAT BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH ESB-M33J3-B2, ETCH RESISTANT - EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD ESB-M33J3-B2	2015	FORD	0
906	WSS-M2P158-A1	PRINTED GRAPHICS PERFORMANCE, PLASTIC AND PAINTED SUBSTRATES, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
907	WSS-M2A171-A1	DIE CAST ALUMINUM GENERAL PURPOSE ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
908	WSS-M21P45-A3	CORROSION PROTECTIVE COATING, 8 WEEK RESISTANCE, SILVER/SILVER GRAY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P45-A1	2015	FORD	0
909	WSS-M2C300-A2	LUBRICANT, POLYALKYLENE GLYCOL (R-134a & R-1234yf) ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
910	WSS-M4D550-A10	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), 20% TALC FILLED, MEDIUM IMPACT, MOLDING COMPOUND, MOLDED IN COLOR, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
911	WSS-M15P37-C1	PERFORMANCE, TOE PAD, FOOTREST COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
912	WSS-M2A178-A4	ALUMINUM CASTING ALLOY, CYLINDER HEAD, HEAVY DUTY, GASOLINE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A178-A1	2015	FORD	0
913	WSS-M9P12-A2	PERFORMANCE OF ELASTOMERIC SEALS IN ENGINE COOLANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M9P12-A1	2015	FORD	0
914	WSS-M4D638-B	POLYPROPYLENE (PP) MOLDING COMPOUND, MOLDED-IN-COLOR, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
915	WSS-M1H1153-A1	FABRIC, SMITTY TECH, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
916	WSS-M4D865-B8	POLYPROPYLENE (PP) 30% LONG GLASS FIBER REINFORCED, STRUCTURAL, NON UV-STABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
917	WSS-M4G348-A3	SEALER, EXPANDING, PUMPABLE, ANTI-FLUTTER, 10 - 20 A HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSB-M4G348-A	2015	FORD	0
918	WRS-M4D670-B4	THERMOPLASTIC POLYOLEFIN ELASTOMER, (TEO) MOLDING COMPOUND, <12% MINERAL FILLED, RECYCLED GRADE, 90% PCR AND/OR PIR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D670-B1	2015	FORD	0
919	ESA-M1A270-A	STEEL TUBING - ZINC/ALUMINUM COATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
920	WRS-M3H138-A7	CARPET, RECYCLED POLYESTER, NON WOVEN, FLAT NEEDED, HEAT ACTIVATED BINDER, FUSED BACK POLYESTER MOLDABLE BACKING 271 GSM (8 OZ) MIN ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
921	ESB-M33J3-B2	ENAMEL, COMPLIANCE VOC, THERMOSET BASECOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH ESB-M33J3-B3, ETCH RESISTANT - EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
922	WSS-M5H34-B1	FABRIC, MOONROOF /SUNROOF ROLLERSHADE 0% LIGHT TRANSMITTANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
923	WRS-M4D1016-A2	POLYAMIDE (PA) 66, HEAT STABILIZED 25% GLASS FIBER REINFORCED MOLDING COMPOUND, 75% PCR AND/OR PIR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D1016-A1	2015	FORD	0
924	WSS-M15J14-A1	PAINT, TWO COMPONENT COLOR COAT FOR PLASTIC, INTERIOR, HARD COAT, STRAIGHT SHADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
925	WSS-M1H1250-A11	FABRIC, CAMBER PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
926	FLTM BN 108-14	RESISTANCE TO TOPCOAT WEAR OF LEATHER	2015	FORD	0
927	WSS-M2F212-A1	FABRIC, PREMIUM VINYL (PVC) COATED, WITH ENHANCED HAPTIC TOP COAT ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0

928	WSS-M21P45-A2	CORROSION PROTECTIVE COATING, 4 WEEK RESISTANCE, BLACK ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P45-A1	2015	FORD	0
929	W-IMMS	CONTROL OF PLASTIC INJECTION MOLDING PROCESSES - 3RD Edition	2015	FORD	0
930	WSS-M2G39-A1	ADHESIVE, THERMOPLASTIC HOT MELT FOR HEADLINERS ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
931	WSS-M4C119-A	FUEL, DIESEL, INITIAL FILL, ULSD ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
932	WSS-M2A175-A6	ALUMINUM ALLOY, SHEET, HEAT TREATABLE, STRUCTURAL, AIR QUENCHED, OVERAGED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A175-A1	2015	FORD	0
933	WSS-M9P12-A1	PERFORMANCE OF ELASTOMERIC SEALS IN ENGINE OIL ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
934	WSS-M4D550-A12	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), 20% TALC FILLED, MEDIUM HIGH IMPACT, MOLDED IN COLOR, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
935	WSD-M2D376-A	ETHYLENE/PROPYLENE RUBBER (EPDM), ENGINE COOLANT AND COMPRESSION STRESS RELAXATION RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
936	WSS-M4D865-B7	POLYPROPYLENE (PP) 20% LONG GLASS FIBER REINFORCED, STRUCTURAL, NON UV-STABLE, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
937	WSS-M4D924-B1	POLYCARBONATE/ACRYLONITRILE BUTADIENE STYRENE BLEND (PC+ABS) MEDIUM IMPACT MOLDING COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
938	WRS-M4D670-B3	THERMOPLASTIC POLYOLEFIN ELASTOMER, (TEO) MOLDING COMPOUND, <12% MINERAL FILLED, RECYCLED GRADE, 75% PCR AND/OR PIR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D670-B1	2015	FORD	0
939	WRS-M4D483-D2	ACRYLONITRILE BUTADIENE STYRENE (ABS) MOLDING COMPOUND, RECYCLED, 100% PIR RESIN CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D483-D1	2015	FORD	0
940	WRS-M3H138-A6	CARPET, RECYCLED POLYESTER, NON WOVEN, FLAT NEEDLED, HEAT ACTIVATED BINDER, FUSED BACK 271 G/M2 (8 OZ) MIN ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
941	WSS-M2A171-A2	DIE CAST ALUMINUM MEDIUM DUTY APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A171-A1	2015	FORD	0
942	WSS-M1H1249-A11	FABRIC, BEVEL PATTERN, FLAT WOVEN, 100% VIRGIN WITH SOIL REPELLANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
943	WSS-M7C79-B2	CAVITY WAX, CORROSION PROTECTION AUTOMOTIVE CAVITIES SOLVENT BASED, min 40% SOLIDS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M7C79-B	2015	FORD	0
944	WSS-M2F186-A5	FABRIC, VINYL COATED, ANTI-SQUEAK FINISH FOR PERFORATION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown On FORD WSS-M2F186-A1	2015	FORD	0
945	WSS-M15P20-B2	PERFORMANCE, POLYMERIC FOAM FOR SEATING APPLICATIONS, INCLUDING CUSHIONS, ARMRESTS, AND HEADRESTRAINTS FOR APPLICATIONS WITH BIO-BASED OR RECYCLED MATERIAL CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M15P20-B1	2015	FORD	0
946	WSS-M21P45-A1	CORROSION PROTECTIVE COATING, 4 WEEK RESISTANCE, SILVER/SILVER GRAY ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
947	WSS-M3H138-A	CARPET, POLYESTER, NON WOVEN, FLAT NEEDLED, LATEX AND EVA 244 g/m2 (7 oz) MIN ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
948	WSS-M99P40-A4	SPRAYABLE WEAR RESISTANT COATING, TWO COMPONENT, ISOCYANATE NON-VISIBLE APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P40-A3	2015	FORD	0
949	WSS-M4D994-A2	POLYPROPLYENE (PP) 15% GLASS FILLED BLOW MOLDABLE MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
950	WSS-M2A178-A2	ALUMINUM CASTING ALLOY, CYLINDER HEAD, NORMAL DUTY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A178-A1	2015	FORD	0

951	WSS-M3P39-A1	FASTENER FINISH, ZINC PHOSPHATE AND OIL ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
952	WM 901	GENERAL SPECIFICATION FOR CUP PLUG	2015	FORD	0
953	WSS-M4D865-B5	POLYPROPYLENE (PP) 20% LONG GLASS FIBER (9-13 mm) REINFORCED, STRUCTURAL, MOLDED IN COLOR, UV STABLE, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
954	WSS-M21P35-A2	WAX COATING PERFORMANCE, CORROSION PROTECTION, AUTOMOTIVE CAVITIES, ODOR APPROVED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P35-A	2015	FORD	0
955	WSS-M2P164-B	PAINT PERFORMANCE, PRIMED PLASTIC PARTS, INTERMEDIATE STORAGE ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
956	WSS-M4D823-B1	POLYAMIDE (PA) 66, HEAT STABILIZED 40% GLASS FIBER/MINERAL (25% GLASS/ 15% MINERAL) REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
957	WRS-M4D670-B2	THERMOPLASTIC POLYOLEFIN ELASTOMER, (TEO) MOLDING COMPOUND, <12% MINERAL FILLED, RECYCLED GRADE, 25% PCR AND/OR PIR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D670-B1	2015	FORD	0
958	WSS-M99J56-A1	COATING, TEMPORARY CORROSION PROTECTION, EXTERIOR CHROME PLATED AND STAINLESS STEEL PARTS ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
959	WNS-M99P42-A4	MOLDING COMPOUND, IDENTIFICATION OF RENEWABLE MATERIAL CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
960	FLTM BZ 151-01	DETERMINATION OF EMISSIONS OF ORGANIC AND CARBONYL COMPOUNDS FROM MATERIALS BY MICRO-CHAMBER METHOD	2015	FORD	0
961	WRS-M3H155-A2	CARPET, POLYESTER, NON WOVEN, DILOUR, LATEX, 350 G/M2 (10.0 OZ) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
962	FLTM BN 125-01	RESISTANCE TO LINT PICKUP AND LINT RETENTION OF FABRICS	2015	FORD	0
963	WSS-M1H1190-A1	FABRIC, ETON PATTERN, FLAT WOVEN ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
964	WSS-M2F186-A4	FABRIC, VINYL COATED, MULTI-PURPOSE FOR PERFORATION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown On FORD WSS-M2F186-A1	2015	FORD	0
965	WSS-M15P20-B1	PERFORMANCE, POLYMERIC FOAM FOR SEATING APPLICATIONS, INCLUDING CUSHIONS, ARMRESTS, AND HEADRESTRAINTS ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
966	WSS-M1F29-B	LEATHER, GENUINE, CORRECTED GRAIN, STANDARD, CHROME TANNED OR CHROME FREE TANNED ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
967	WSS-M4D645-B1	POLYETHYLENE (PE) HIGH DENSITY MOLDING COMPOUND, MONOWALL FUEL TANK *** TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
968	WSK-M11P47-A6	PERFORMANCE, STRUCTURAL ADHESIVE, 0.1 - 1.0 mm GAP ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M11P47-A1	2015	FORD	0
969	WSS-M99P40-A3	SPRAYABLE WEAR RESISTANT COATING, TWO COMPONENT, POLYOL NON-VISIBLE APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
970	WSS-M2A178-A1	ALUMINUM CASTING ALLOY, CYLINDER HEAD, LIGHT DUTY ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
971	WSS-M3H150-A	CARPET, BCF NYLON 6/6, LOOPED, PATTERN, 713 g/m2 (21 oz) ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
972	WSS-M3H138-A11	CARPET, VIRGIN POLYESTER, NON WOVEN, FLAT NEEDED, LATEX BACKED, MOLDABLE 305 G/M2 (9.0 OZ) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M3H138-A10	2015	FORD	0
973	WRS-M4D1058-A2	POLYPROPYLENE (PP) MOLDING COMPOUND, HOMOPOLYMER, HEAT STABILIZED, 45% GLASS FIBER/MINERAL REINFORCED, 100% PCR/PIR RESIN CONTENT, 55% RECYCLED MATERIAL BY WEIGHT, NON-VISIBLE APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0

974	WSS-M21P35-A	WAX COATING PERFORMANCE, CORROSION PROTECTION, AUTOMOTIVE CAVITIES ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
975	WRS-M4D993-B3	POLYAMIDE (PA) 6, HEAT STABILIZED 30% GLASS FIBER REINFORCED MOLDING COMPOUND, 100% PCR AND/OR PIR RESIN CONTENT 70% RECYCLED MATERIAL BY WEIGHT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D993-B1	2015	FORD	0
976	WSS-M4D670-B1	THERMOPLASTIC POLYOLEFIN ELASTOMER, (TEO) MOLDING COMPOUND, <12% MINERAL FILLED ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
977	WSS-M2A175-A5	ALUMINUM ALLOY, SHEET, HEAT TREATABLE, STRUCTURAL, OVERAGED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A175-A1	2015	FORD	0
978	WSS-M2G414-A1	PRIMER, ACTIVATOR, FOR ANAEROBIC PRODUCTS ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
979	FLTM BO 111-02	TEST FOR INDENTATION AND RECOVERY	2015	FORD	0
980	WRS-M3H155-A1	CARPET, POLYESTER, NON WOVEN, DILOUR, LATEX AND LOW DENSITY POLYETHYLENE BACKED, MOLDABLE 350 G/M2 (10.0 OZ) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
981	WSS-M99G173-A	REFLECTIVE SLEEVING, WOVEN POLYESTER, ALUMINUM FOIL LAMINATED WITH ADHESIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
982	WSS-M1H1189-A1	FABRIC, RACEWAY PATTERN, FLAT WOVEN WITH JAQUARD TOP STITCH ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
983	WSS-M7C90-B1	RUST PREVENTIVE, WATER BORNE ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
984	FLTM BO 121-01	DETERMINATION OF SEAT FOAM PROPERTIES IN COMPRESSION	2015	FORD	0
985	WSS-M1F28-C	LEATHER, GENUINE, FULL GRAIN, HIGH WEAR CHROME TANNED OR CHROME FREE TANNED ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
986	WSK-M11P47-A5	PERFORMANCE, STRUCTURAL ADHESIVE, 0.1 - 0.3 mm GAP ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M11P47-A1	2015	FORD	0
987	WSS-M4D840-B1	ACETAL (POM) COPOLYMER, MOLDED-IN-COLOR, INTERIOR, UV STABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
988	WRS-M4D941-B1	POLYPROPYLENE (PP) MOLDING COMPOUND, HOMOPOLYMER, HEAT STABILIZED, 30% GLASS FIBER/MICA REINFORCED, RECYCLED GRADE 25% PIR/PCR, NON-VISIBLE APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
989	WRS-M4D993-B2	POLYAMIDE (PA) 6, HEAT STABILIZED 30% GLASS FIBER REINFORCED MOLDING COMPOUND, 25% PCR AND/OR PIR RESIN CONTENT, 18% RECYCLED MATERIAL BY WEIGHT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D993-B1	2015	FORD	0
990	WRS-M1H1196-A22	FABRIC, BARBED PATTERN, WOVEN, 25% RECYCLED PIR/PCR CONTENT, BACKCOATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
991	WSS-M2A175-A4	ALUMINUM ALLOY, SHEET, HEAT TREATABLE, STRUCTURAL, ENERGY ABSORPTION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A175-A1	2015	FORD	0
992	WSS-M2G393-A1	ADHESIVE, EPOXY, WELDABLE, THERMAL CURE, HEM FLANGE ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
993	FLTM BO 061-01	DETERMINING THE TACKINESS OF INTERIOR MATERIALS	2015	FORD	0
994	WSS-M4D1025-A1	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), MOLD-IN-COLOR, MOLDING COMPOUND, EXTERIOR, HIGH IMPACT, MEDIUM-LOW STIFFNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
995	FLTM BU 154-03	PRODUCTION FACILITY PAINTED TEST PANEL PREPARATION METHOD FOR QUICK KNIFE ADHESION TEST (FLTM BU 154-01)	2015	FORD	0
996	WSS-M7C80-A3	RUST PREVENTIVE, WAX, SOLVENT BASED ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0

997	WSS-M4D954-A	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) 30% MINERAL FILLED, COLOR PIGMENTED, MOLDING COMPOUND, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
998	WSS-M5H37-A	LAMINATE, POLYESTER FABRIC, POLYURETHANE FOAM, PRISM LITE PATTERN, KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
999	WSK-M11P47-A4	PERFORMANCE, STRUCTURAL ADHESIVE, 0.1 - 0.3 mm GAP ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M11P47-A1	2015	FORD	0
1000	WSB-M4G348-A	SEALER, EXPANDING, PUMPABLE, ANTI-FLUTTER, 35 - 55 A HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
1001	WRS-M4D1058-A1	POLYPROPYLENE (PP) MOLDING COMPOUND, HOMOPOLYMER, HEAT STABILIZED, 35% GLASS FIBER/MINERAL REINFORCED, 100% PCR/PIR RESIN CONTENT, 65% RECYCLED MATERIAL BY WEIGHT, NON-VISIBLE APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
1002	WSS-M3H105-A4	CARPET, POLO PATTERN, 100% RECYCLED POLYESTER FIBER, FLAT NEEDLED, NON-BACKED 216 g/m2 (6.4 oz) MIN. ***TO BE USED WITH FORD WSS-M99P1111-A***	2015	FORD	0
1003	WA 200	STUD - SELF PIERCING - PILOTED PC 8.8 - THREAD CLASS 6g CATEGORY 040.260	2015	FORD	0
1004	WD313	THREAD FORMING SCREWS FOR PLASTIC THROUGH HARDENED REMFORM II â__HSâ__ AND DELTA PT PAN COLLAR HEAD CATEGORY 080.035	2015	FORD	0
1005	WSS-M2A175-A3	ALUMINUM ALLOY, SHEET, HEAT TREATABLE, STRUCTURAL, HIGH STRENGTH, LOW COPPER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A175-A1	2015	FORD	0
1006	WSS-M8B18-A2	WINDSHIELD WASHER FLUID, ETHANOL, CONCENTRATE ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1007	WSK-M2G354-A3	ADHESIVES, ANAEROBIC, PRE-APPLIED THREADLOCKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G354-A1	2014	FORD	0
1008	WSS-M2G389-A	ADHESIVE, PRESSURE SENSITIVE, STRUCTURAL BONDING ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1009	WSS-M21P41-A	FASTENER FINISH, ANIONIC EPOXY ELECTROCOAT, BLACK ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1010	WSS-M2D517-A4	THERMOPLASTIC ELASTOMER (TPS) STYRENE BLOCK COPOLYMER, MEDIUM HEAT RESISTANT 70 DUROMETER A HARDNESS, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2D517-A2	2014	FORD	0
1011	WSS-M98P14-A7	PERFORMANCE OF PLASTIC MATERIALS USED IN BIO-DIESEL FUELS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M98P14-A1	2014	FORD	0
1012	WSS-M33J12-A4	ENAMEL, 2-COMPONENT URETHANE, (3 WET) COMPLIANCE VOC, HIGH SOLIDS THERMOSET CLEARCOAT, PROCESSED WITH WSS-M33J12-A1/WSS-M33J12-A2, EXTERIORâ__ COMPOSED OF WSS-M33J12-A6/WSS-M33J12-A7 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J12-A1	2014	FORD	0
1013	WSS-M2A177-A6	ALUMINUM ALLOY, EXTRUSION, HEAT TREATABLE, STRUCTURAL, HIGH STRENGTH, ENERGY ABSORPTION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A177-A1	2014	FORD	0
1014	WSS-M99D514-A1	THERMOPLASTIC COMPOUNDS USING LONG GLASS FIBER MASTERBATCH PELLETS ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1015	WSS-M2F208-A3	FLEXIBLE COVERSTOCK, THERMOPLASTIC OLEFIN (TPO), POLYESTER KNITTED SPACER FABRIC BACKED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2F208-A1	2014	FORD	0
1016	WSS-M4D732-B2	POLYPROPYLENE (PP) HOMOPOLYMER, 30% GLASS FIBER FILLED MOLDING COMPOUND, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1017	WRS-M4D762-A4	POLYCARBONATE + POLYBUTYLENE TEREPHTHALATE BLEND (PC+PBT), MOLDING COMPOUND, NON-VISIBLE, RECYCLED, 35% PCR/PIR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M4D762-A2	2014	FORD	0
1018	WSS-M1H1101-A2	FABRIC, ALCANTARA II PANNEL FR, NON-WOVEN ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0

1019	WSS-M4D776-B4	ACRYLIC (PMMA), OPTICAL GRADE, HIGH HEAT, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D776-B1	2014	FORD	0
1020	WD 251	TAPTITE 2000 THREAD ROLLING SCREW SELECTIVELY HARDENED 6 LOBE DRIVE PAN HEAD CATEGORY 080.030 - This Standard is classified as "Obsolete" by Ford see abstract for more information	2014	FORD	0
1021	WSS-M2A177-A1	ALUMINUM ALLOY, EXTRUSION, HEAT TREATABLE, STRUCTURAL, HIGH STRENGTH ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1022	WSS-M7C91-B	CORROSION PREVENTIVE PAINT ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1023	WSK-M4D762-A2	POLYCARBONATE + POLYBUTYLENE TEREPHTHALATE BLEND (PC+PBT), MODIFIED MOLDING COMPOUND, HIGH IMPACT PAINTABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1024	WRS-M3H105-A16	CARPET, POLYESTER, NON WOVEN, FLAT FELT, NEEDLED, 203 g/m2 (6 oz) NOMINAL FACE, KENAF BACKED, MOLDABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1025	WRS-M3H138-A10	CARPET, POLYESTER, NON WOVEN, FLAT NEEDLED, LATEX BACKED, MOLDABLE 305 G/M2 (9.0 OZ) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1026	FLTM BN 112-12	RESISTANCE TO STAINING OF SEATING FABRICS	2014	FORD	0
1027	WSK-M2G354-A4	ADHESIVES, ANAEROBIC, PRE-APPLIED THREADLOCKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G354-A1	2014	FORD	0
1028	WSS-M8B18-A3	WINDSHIELD WASHER FLUID, ETHANOL, PRE-DILUTED, INITIAL FILL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M8B18-A2	2014	FORD	0
1029	WSS-M18P11-B4	REPAIR PERFORMANCE, SEALER, 2K EXPANSION ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1030	WSS-M2P142-B	PAINT PERFORMANCE, STEEL WHEEL WEIGHTS ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1031	WSS-M1F30-B	LEATHER, GENUINE, FULL GRAIN, SPECIALITY, CHROME TANNED OR CHROME FREE TANNED ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1032	WSS-M2D517-A5	THERMOPLASTIC ELASTOMER (TPS) STYRENE BLOCK COPOLYMER, MEDIUM HEAT RESISTANT 80 DUROMETER A HARDNESS, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2D517-A2	2014	FORD	0
1033	WSS-M98P14-A8	PERFORMANCE OF ELASTOMERIC MATERIALS USED IN BIO-DIESEL FUELS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M98P14-A1	2014	FORD	0
1034	WSS-M4D744-A4	ACETAL (POM) HOMOPOLYMER, COLOR PIGMENTED MOLDING COMPOUND, MELT FLOW RATE 1.5 - 3.5, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M4D744-A2	2014	FORD	0
1035	WSS-M21P41-A2	FASTENER FINISH, CATIONIC EPOXY ELECTROCOAT, BLACK ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P41-A	2014	FORD	0
1036	WSS-M33J12-A5	ENAMEL, 2-COMPONENT URETHANE, (3 WET) COMPLIANCE VOC, HIGH SOLIDS THERMOSET TINTED CLEARCOAT, PROCESSED WITH WSS-M33J12-A1/WSS-M33J12-A2, EXTERIOR COMPOSED OF WSS-M33J12-A6/WSS-M33J12-A7 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J	2014	FORD	0
1037	WSS-M2A177-A7	ALUMINUM ALLOY, EXTRUSION, HEAT TREATABLE, STRUCTURAL, HIGH STRENGTH, 6000 SERIES ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A177-A1	2014	FORD	0
1038	WSS-M99D514-A2	THERMOPLASTIC COMPOUNDS USING DIRECT LONG GLASS FIBER TECHNOLOGY (DLFT) / INJECTION MOLDING COMPOUNDING (IMC) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99D514-A1	2014	FORD	0
1039	WSS-M4D776-B5	ACRYLIC (PMMA), TRIM GRADE, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D776-B1	2014	FORD	0
1040	FLTM AQ 110-01	ZINC PHOSPHATE COVERAGE EVALUATION FOR PAINTED STEEL CHASSIS COMPONENTS	2014	FORD	0
1041	WD252	TAPTITE 2000 "SP" THREAD ROLLING SCREW NEUTRALLY HARDENED 8N 6 LOBE DRIVE PAN HEAD CATEGORY 080.030	2014	FORD	0

1042	WSS-M2A174-A3	ALUMINUM ALLOY, SHEET, HEAT TREATABLE, ENHANCED BAKE RESPONSE, THICKER GAGE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A174-A1	2014	FORD	0
1043	WSK-M2G354-A5	ADHESIVES, ANAEROBIC, PRE-APPLIED THREADLOCKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G354-A1	2014	FORD	0
1044	WSD-M3P33-A2	PHOSPHATE COATING, MANGANESE, MICRO CRYSTALLINE ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1045	WSS-M99G117-C10	ACTIVATED CARBON, GRANULAR (10 x 25) ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1046	WRS-M1H1162-A2	FABRIC, FREEDOM PATTERN, DOBBY WOVEN, 50% PIR/PCR UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1H1162-A1	2014	FORD	0
1047	WSS-M98P14-A9	PERFORMANCE OF UREA SCR MATERIALS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M98P14-A1	2014	FORD	0
1048	WSS-M1H1173-A1	FABRIC, GROOVE PATTERN, DOBBY WOVEN UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1049	WSS-M4D732-B7	POLYPROPYLENE (PP) COPOLYMER, 30% GLASS FIBER FILLED MOLDING COMPOUND, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D732-B2	2014	FORD	0
1050	WSS-M33J12-A6	ENAMEL, WATERBORNE, (3 WET) COMPLIANCE VOC, HIGH SOLIDS THERMOSET MIDCOAT, PROCESSED WITH WSS-M33J12-A1/WSS-M33J12-A2/WSS-M33J12-A4, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J12-A1	2014	FORD	0
1051	WSS-M4G177-B4	SEALER, VINYL BASED, SELF-LEVELING, HEAT CURE, PAINTABLE, PUMBABLE FOR ELECTROCOATED SUBSTRATES ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1052	WRS-M1H1175-A1	FABRIC, SWITCHBACK PATTERN, FLAT WOVEN 28% PCR/PIR, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1053	WSS-M2C950-A	OIL, ENGINE, INITIAL AND SERVICE FILL SAE 0W-30 ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1054	WSS-M1H1185-A1	FABRIC, VIGO GLOBAL PATTERN, WARP KNITTED, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1055	FLTM BA 117-01	DENTING TEST FOR SCUFF PLATES WITH METAL APPLIQUES	2014	FORD	0
1056	WSS-M3H138-A9	CARPET, POLYESTER, COLOR MATCHED, NON WOVEN, FLAT NEEDED,LATEX AND POLYETHYLENE BACKED, MOLDABLE, 300 G/M2 (8.8 OZ) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1057	WSK-M2G354-A6	ADHESIVES, ANAEROBIC, PRE-APPLIED THREADLOCKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G354-A1	2014	FORD	0
1058	WSS-M98P14-A1	PERFORMANCE OF PLASTIC FUEL TUBE MATERIALS USED IN FLEX FUELS ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1059	WSS-M1H1077-A2	FABRIC, PULSE, SOUTH AFRICA, WOVEN DOBBY, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown On FORD WSS-M1H1077-A1	2014	FORD	0
1060	WSS-M3H104-A7	CARPET, POLYESTER, NON WOVEN, DILOUR, POLYETHYLENE BACKED, MOLDABLE, 240 G/M2 (7 OZ) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1061	WSS-M99B111-D	MARKING COMPOUND, SPRAYABLE TiO2 (ANATASE) PIGMENTED, NON-ABRASIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1062	WRS-M1H1162-A4	FABRIC, FREEDOM PATTERN, DOBBY WOVEN, 50% PIR/PCR UNLAMINATED WITH ANTI SOILING TREATMENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1H1162-A1	2014	FORD	0
1063	WSS-M4G177-B5	SEALER, VINYL BASED, SELF-LEVELING, HEAT CURE, PAINTABLE, EXPANDING, PUMBABLE FOR ELECTROCOATED SUBSTRATES ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4G177-B4	2014	FORD	0
1064	WSS-M1H1173-A3	FABRIC, GROOVE PATTERN, DOBBY WOVEN UNLAMINATED, WITH ANTI SOILING TREATMENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1H1173-A1	2014	FORD	0

1065	FLTM BV 062-01	ALUMINUM RESISTANCE SPOT WELDING ACCEPTANCE TEST FOR WELD THROUGH ADHESIVES AND SEALERS	2014	FORD	0
1066	WSS-M33J12-A7	PART B - ISO COMPONENT, (3WET) COMPLIANCE VOC, PROCESSED WITH WSS-M33J12-A6 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J12-A1	2014	FORD	0
1067	WSS-M98P14-A10	PERFORMANCE OF PLASTIC FUEL TUBE MATERIALS USED IN CNG FUELS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M98P14-A1	2014	FORD	0
1068	WSS-M4D833-B2	ACRYLONITRILE STYRENE ACRYLATE (ASA), MOLDED IN COLOR, MOLDING COMPOUND, EXTERIOR, NON UV-STABLE, GENERIC BLACK ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1069	FLTM AB 109-01	IMMERSION TESTING TO SIMULATE INTERNAL CONDENSATE EXPOSURE AND THE EFFECT ON ALUMINUM CORROSION	2014	FORD	0
1070	WSS-M1H1039-A	FABRIC, AMBASSADOR DOORPANEL, DOBBY WOVEN, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1071	WSS-M15P18-B	PERFORMANCE, VISIBLE ZIPPER ASSEMBLY COLOR DURABILITY	2014	FORD	0
1072	WSS-M3B83-A1	PRETREATMENT SOLUTION, ALUMINUM SUBSTRATE, DEOXODIZER ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1073	WL100	RETAINER RING - E TYPE	2014	FORD	0
1074	WSK-M2G354-A7	ADHESIVES, ANAEROBIC, PRE-APPLIED THREADLOCKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G354-A1	2014	FORD	0
1075	WSS-M2A177-A2	ALUMINUM ALLOY, EXTRUSION, HEAT TREATABLE, SEAMLESS, HIGH STRENGTH, GRAIN SIZE CONTROLLED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A177-A1	2014	FORD	0
1076	WSS-M1H1162-A3	FABRIC, FREEDOM PATTERN, DOBBY WOVEN, UNLAMINATED. WITH ANTI SOILING COATING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1H1162-A1	2014	FORD	0
1077	WSS-M98P14-A2	PERFORMANCE OF ELASTOMERIC FUEL HOSE MATERIALS USED IN FLEX FUELS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M98P14-A1	2014	FORD	0
1078	ESK-M6J157-A	PRIMER, ADHESION, ONE PACK, POLYPROPYLENE PLASTICS, GREY, 15 MICROMETER ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1079	WSS-M4D666-B1	POLYAMIDE (PA) 66, IMPACT MODIFIED, HEAT STABILIZED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1080	WRS-M1H1169-B2	FABRIC, MANHATTAN II PATTERN, FLAT WOVEN 100% PIR/PCR UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M1H1169-B1	2014	FORD	0
1081	WSS-M1H1178-A1	FABRIC, MATERIAL PEARL PATTERN, DOBBY WOVEN, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1082	FLTM BB 117-01	RESISTANCE SPOT WELDING ACCEPTANCE TEST FOR ALUMINUM	2014	FORD	0
1083	WRS-M1H1169-B1	FABRIC, MANHATTAN II PATTERN, FLAT WOVEN 40% PIR/PCR UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1084	WSS-M4P13-A	ANODIZED ALUMINUM PERFORMANCE, DECORATIVE EXTERIOR TRIM ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1085	FLTM BB 114-02	PROCEDURE FOR SEMI-GUIDED WRAP BEND FIXTURE FOR TESTING AND ANALYSIS OF THE BENDABILITY OF ALUMINUM SHEET	2014	FORD	0
1086	WSS-M3B83-A2	PRETREATMENT SOLUTION, ALUMINUM SUBSTRATE, PICKLING ADDITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1087	WRS-M4D1021-A1	POLYAMIDE (PA) 66 HEAT STABILIZED, 35% GLASS FIBER/MINERALREINFORCED MOLDING COMPOUND, 50% PCR/PIR RECYCLED RESIN CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1088	FLTM BA 116-01	BOLT PULL OUT PROCEDURES	2014	FORD	0

1089	WSS-M4D1053-A1	POLYCARBONATE (PC) COPOLYMER, HIGH HEAT RESISTANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1090	WSS-M1H1236-A2	FABRIC, NOVA PATTERN, KNIT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M1H1236-A1	2014	FORD	0
1091	WSS-M21P28-A2	CORROSION PROTECTIVE COATING, ORGANIC POLYMER, FRICTION-MODIFIED ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1092	WSS-M2D517-A2	THERMOPLASTIC ELASTOMER (TPS) STYRENE BLOCK COPOLYMER, MEDIUM HEAT RESISTANT 50 DUROMETER A HARDNESS, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1093	WSS-M98P14-A3	PERFORMANCE OF PLASTIC MATERIALS USED IN FLEX FUELS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M98P14-A1	2014	FORD	0
1094	WSS-M2A177-A3	ALUMINUM ALLOY, EXTRUSION, HEAT TREATABLE, STRUCTURAL, MODERATE STRENGTH AND FORMABILITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A177-A1	2014	FORD	0
1095	WSS-M3D178-A3	UNSATURATED POLYESTER (UP) INJECTION MOLDING COMPOUND, 14% GLASS FIBER REINFORCED, EXTERIOR APPLICATIONS, HIGH FILL CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1096	WRS-M1H1167-A1	FABRIC, ALLURE PATTERN, CIRCULAR KNIT, 42% PIR/PCR UNLAMINATED *** TO BE USED WITH FORD WSS - M99P1111 - A***	2014	FORD	0
1097	WSS-M1H1162-A1	FABRIC, FREEDOM PATTERN, DOBBY WOVEN, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1098	FLTM BN 108-08	DETERMINATION OF EXCESS FLOCK OR DUST	2014	FORD	0
1099	WSS-M8P26-A1	PERFORMANCE, EXTERIOR ROLL-UP TONNEAU ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1100	WSS-M2C949-A	FLUID, ULTRA LOW VISCOSITY (ULV) AUTOMATIC TRANSMISSION ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1101	WSK-M6J147-B	PRIMER, TWO PACK, PLASTIC SUBSTRATES, HIGH FLEXIBLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1102	WSS-M5H32-A	FABRIC, KNITTED FABRIC BACK WINDOW POWER SUNSHADE 25% LIGHT TRANSMITTANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1103	WSS-M4P13-C	ANODIZED ALUMINUM PERFORMANCE, BRIGHT/ COLORED INTERIOR TRIM ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1104	WRS-M3H138-A8	CARPET, POLYESTER, NON WOVEN, FLAT NEEDLED, HEAT ACTIVATED BINDER, FUSED BACK POLYESTER MOLDABLE BACKING, 175 G/M2 (5.0 OZ) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1105	WSS-M3B83-A3	PRETREATMENT SOLUTION, ALUMINUM SUBSTRATE, CLEANER ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1106	WSS-M4D1053-A2	POLYCARBONATE (PC) COPOLYMER, HIGH HEAT RESISTANCE, HIGH HDT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D1053-A1	2014	FORD	0
1107	WSS-M2A123-B1	ALUMINUM ALLOY (A356-T6) MODIFIED, CAST WHEEL ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1108	WSB-M3H105-A3	CARPET, POLO PATTERN, 100% RECYCLED POLYESTER FIBER, FLAT NEEDLED, LATEX BACKCOATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown On FORD WSB-M3H105-A2	2014	FORD	0
1109	WSS-M2A165-A3	ALUMINUM CASTING ALLOY, CYLINDER BLOCK, 8.5% SILICON ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A165-A	2014	FORD	0
1110	WSB-M1P25-B	PLATING, BRIGHT OR LOW GLOSS DECORATIVE - STAINLESS STEEL ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1111	WSS-M98P14-A4	PERFORMANCE OF ELASTOMERIC MATERIALS USED IN FLEX FUELS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M98P14-A1	2014	FORD	0

1112	WSS-M2A177-A4	ALUMINUM ALLOY, EXTRUSION, HEAT TREATABLE, SEAMLESS, MODERATE STRENGTH AND FORMABILITY, GRAIN SIZE CONTROLLED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A177-A1	2014	FORD	0
1113	WSS-M33J12-A1	ENAMEL, WATERBORNE, (3 WET) COMPLIANCE VOC, HIGH SOLIDS THERMOSET PRIMER, PROCESSED WITH WSS-M33J12-A2/WSS-M33J12-A4, EXTERIOR *** TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1114	WRS-M3H105-B3	CARPET, POLYESTER, NON WOVEN, FLAT FELT, NEEDLED, NON BACK COATED 185 G/M2 (5.5 oz) NOMINAL FACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1115	WRS-M4D145-B2	POLYETHYLENE (PE), MOLDING COMPOUND, HIGH DENSITY, 100% PCR RESIN, INTERIOR *** TO BE USED WITH FORD WSS - M99P1111 - A***	2014	FORD	0
1116	WRS-M1H1186-A1	FABRIC, CARBON WEAVE PATTERN, WARP KNIT, 51% PIR/PCR, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1117	WSS-M4D684-B1	ABS/PC BLEND, MEDIUM IMPACT STRENGTH MOLDING COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1118	FLTM BO 113-04	ROLLING SPHERE FATIGUE TEST FOR ARM REST AND OTHER INTRICATE TRIM ASSEMBLIES	2014	FORD	0
1119	WSS-M4D776-B1	ACRYLIC (PMMA), OPTICAL GRADE, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1120	WSS-M99G117-C6	ACTIVATED CARBON, GRANULAR (8x35) ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1121	WSS-M2A174-A1	ALUMINUM ALLOY, SHEET, HEAT TREATABLE, ENHANCED HEMMING ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1122	WSS-M8P26-A2	PERFORMANCE, EXTERIOR TRI-FOLD TONNEAU ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M8P26-A1	2014	FORD	0
1123	WSS-M3B83-A4	PRETREATMENT SOLUTION, ALUMINUM SUBSTRATE, PASSIVATION ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1124	WSS-M2A123-B2	ALUMINUM ALLOY (A356-T6) MODIFIED, CAST WHEEL, HIGH STRENGTH ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A123-B1	2014	FORD	0
1125	WSE-M4G323-A4	SEALANT, SILICONE RUBBER, OXIME CURED, LOW VISCOSITY ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1126	FLTM BB 115-01	FLAT HEM TEST PROCEDURE FOR ALUMINUM ALLOY SHEET	2014	FORD	0
1127	WSS-M2A176-A2	ALUMINUM ALLOY, SHEET, NON-HEAT TREATABLE, STRUCTURAL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A176-A1	2014	FORD	0
1128	WSS-M2A165-A	ALUMINUM CASTING ALLOY, CYLINDER BLOCK, 11% SILICON ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1129	WSS-M33J12-A2	ENAMEL, WATERBORNE, (3 WET) COMPLIANCE VOC, HIGH SOLIDS THERMOSET BASECOAT PROCESSED WITH WSS-M33J12-A1/WSS-M33J12-A4, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J12-A1	2014	FORD	0
1130	WSS-M98P14-A5	PERFORMANCE OF PLASTIC FUEL TUBE MATERIALS USED IN BIO-DIESEL FUELS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M98P14-A1	2014	FORD	0
1131	WSS-M2A177-A5	ALUMINUM ALLOY, EXTRUSION, HEAT TREATABLE, STRUCTURAL, ENERGY ABSORBSION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A177-A1	2014	FORD	0
1132	WSK-M2G354-A1	ADHESIVES, ANAEROBIC, PRE-APPLIED THREADLOCKING ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1133	WSS-M4D703-B1	POLYAMIDE (PA) 66 IMPACT MODIFIED, HEAT STABILIZED, 35% GLASS FIBER REINFORCED MOLDING COMPOUND *** TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1134	WSS-M4D861-A3	POLYPHTHALAMIDE (PPA), 33% GLASS FIBER REINFORCED, COOLING AGENT RESISTANT, MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0

1135	WSS-M1H1170-A1	FABRIC, NANJING PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1136	WSS-M1H1241-A1	FABRIC, TWIST PATTERN, FLAT WOVEN, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1137	WRS-M1H1187-A1	FABRIC, RACE TRACK PATTERN, WARP KNIT, 51% PIR/PCR, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1138	WSS-M4D776-B2	ACRYLIC (PMMA), OPTICAL GRADE, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D776-B1	2014	FORD	0
1139	WSS-M99G117-C7	ACTIVATED CARBON, GRANULAR (8x25) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99G117-C6	2014	FORD	0
1140	WRS-M1H1160-B1	FABRIC, FERRARI II PATTERN, WARP KNIT, 51% PIR/PCR, LAMINATED, ELECRO-WELDED ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1141	WSS-M1P96-B1	PLATING, BRIGHT OR LOW GLOSS DECORATIVE STAINLESS STEEL (CHROME FLASH), LEVEL 1 CORROSION ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1142	WSS-M5H41-A1	LAMINATE, POLYESTER FABRIC, POLYURETHANE FOAM, CHINA PRISM LITE PATTERN, KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1143	WRS-M4D1022-A2	POLYPROPYLENE (PP), COPOLYMER, 10% RICE HULL FILLED, MOLDING COMPOUND, RECYCLED GRADE 90% PCR AND/OR PIR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WRS-M4D1022-A1	2014	FORD	0
1144	WSS-M4C113-C	FUEL, GASOHOL, UNLEADED, INITIAL FILL, BRAZIL ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1145	WSK-M2G400-A	ADHESIVE, TWO PACK, EPOXY, SOLVENT FREE, REPAIR, COMP A ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1146	WSS-M2A165-A2	ALUMINUM CASTING ALLOY, CYLINDER BLOCK, 9.5% SILICON ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A165-A	2014	FORD	0
1147	WSS-M2C942-A	LUBRICANT, GENERATION III, FUEL EFFICIENT HYPOID GEAR LUBE ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1148	WSS-M2C948-A	OIL, ENGINE, INITIAL FILL SAE 5W-20 ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1149	WSS-M2A176-A1	ALUMINUM ALLOY, SHEET, NON-HEAT TREATABLE, REDUCED LUDERING ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1150	WSS-M8P26-A3	PERFORMANCE, EXTERIOR NON-FOLD TONNEAU ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1151	WSS-M1P51-A	NICKEL PLATED, TUBING INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1152	WSS-M2A174-A2	ALUMINUM ALLOY, SHEET, HEAT TREATABLE, ENHANCED BAKE RESPONSE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A174-A1	2014	FORD	0
1153	WSS-M2D517-A3	THERMOPLASTIC ELASTOMER (TPS) STYRENE BLOCK COPOLYMER, MEDIUM HEAT RESISTANT 60 DUROMETER A HARDNESS, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2D517-A2	2014	FORD	0
1154	WSK-M2G354-A2	ADHESIVES, ANAEROBIC, PRE-APPLIED THREADLOCKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G354-A1	2014	FORD	0
1155	FLTM BB 118-01	FLANGING TEST PROCEDURE FOR ALUMINUM ALLOY SHEET	2014	FORD	0
1156	WSS-M33J12-A3	ENAMEL, WATERBORNE, (3 WET) COMPLIANCE VOC, HIGH SOLIDS THERMOSET MIDCOAT, PROCESSED WITH WSS-M33J12-A1/WSS-M33J12-A2/WSS-M33J12-A4, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J12-A1	2014	FORD	0
1157	WSS-M98P14-A6	PERFORMANCE OF ELASTOMERIC FUEL HOSE MATERIALS USED IN BIO-DIESEL FUELS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M98P14-A1	2014	FORD	0

1158	WSS-M4D483-D1	ACRYLONITRILE BUTADIENE STYRENE (ABS) MOLDING COMPOUND, GENERAL PURPOSE, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1159	WSS-M4D989-B	POLYPHENYLENE ETHER + POLYAMIDE BLEND (PPE+PA) CONDUCTIVE MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1160	W-CMS	CONTROL OF CASTING MANUFACTURING PROCESSES - 3rd Edition	2014	FORD	0
1161	WRS-M3H105-A15	CARPET, POLYESTER, NON WOVEN, FLAT FELT NEEDLED 240 G/M2 (7 OZ) NOMINAL FACE, LATEX, MOLDABLE MASS BACKED ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1162	WSS-M4D703-B2	POLYAMIDE (PA) 66, IMPACT MODIFIED, HEAT STABILIZED, UV STABILIZED 35% GLASS FIBER REINFORCED, MOLDING COMPOUND, INTERIOR *** TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1163	WSS-M4D776-B3	ACRYLIC (PMMA), OPTICAL GRADE, HIGH HEAT, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D776-B1	2014	FORD	0
1164	FLTM BV 061-01	ALUMINUM RESISTANCE SPOT WELDING FLAMMABILITY TEST FOR WELD THROUGH ADHESIVES AND SEALERS	2014	FORD	0
1165	WSS-M99G117-C8	ACTIVATED CARBON, GRANULAR (6x18) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99G117-C6	2014	FORD	0
1166	WSS-M1H1241-A3	FABRIC, TWIST PATTERN, FLAT WOVEN, UNLAMINATED. WITH ANTI SOILING TREATMENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1H1241-A1	2014	FORD	0
1167	WRS-M3H105-A17	CARPET, POLYESTER, NON WOVEN, FLAT FELT, NEEDLED, 380 g/m2 (15 oz) NOMINAL FACE, LATEX BACKED ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1168	WFPP001	UTILITY FASTENER DRAWING REQUIREMENTS	2014	FORD	0
1169	WSS-M5H42-A1	LAMINATE, POLYESTER FABRIC, POLYURETHANE FOAM, CHINA PRISM HD PATTERN, KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1170	WSS-M4C136-A	FUEL, DIESEL, INITIAL FILL, BRAZIL, 46 CENTANE, FAME ALLOWED ***TO BE USED WITH FORD WSS-M99P1111-A***	2014	FORD	0
1171	WSK-M2G400-B	ADHESIVE, TWO PACK, EPOXY, SOLVENT FREE, REPAIR, COMP B ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G400-A	2014	FORD	0
1172	WSK-M2G349-A11	ADHESIVES, ANAEROBIC, (AN) RETAINING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1173	WSS-M10P13-A	PERFORMANCE, THIN FILM CONVERSION COATINGS, ZIRCONIUM ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1174	WF900 APPENDIX A	DIMENSIONAL, MATERIAL REQUIREMENTS AND MECHANICAL PROPERTIES OF FLAT, TOOTHED, CONICAL, BOWED AND WAVY WASHERS	2013	FORD	0
1175	WSS-M2G314-B2	PRIMER, GLASS, MOISTURE CURE ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1176	WSS-M1A374-A1	STEEL, SHEET, HOT ROLLED, BORON TREATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1177	WSS-M2P190-A	PAINT PERFORMANCE, INTERIOR PARTS METAL SUBSTRATES ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1178	WSK-M2G349-A8	ADHESIVES, ANAEROBIC, (AN) RETAINING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1179	WSS-M2C212-A1	OIL, ENGINE, INITIAL AND SERVICE FILL SAE 5W-30, HEAVY-DUTY ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1180	WSS-M4D643-B1	POLYPROPYLENE (PP), HOMOPOLYMER 40% MINERAL FILLED, INJECTION MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1181	WSS-M4D792-B1	ACRYLONITRILE BUTADIENE STYRENE (ABS) MOLDING COMPOUND, HIGH HEAT RESISTANT, INTERIOR / EXTERIOR LIGHTING ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1182	WD 952	Mechanical and Performance Requirements of Through Hardened and Carbon Restored Thread Rolling Screws with Induction Hardened Points	2013	FORD	0

1183	FLTM BA 115-01	FLOW DRILL SCREW SCHEDULE DEVELOPMENT ACCEPTANCE TEST FOR ALUMINUM, LOW CARBON STEEL SHEET AND EXTRUSIONS	2013	FORD	0
1184	WSK-M2G348-A7	ADHESIVES, ANAEROBIC, (AN) GASKETING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1185	WSS-M2D470-A5	DUCT, EPDM, LOW OIL SWELL, MOLDED AIR INTAKE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSE-M2D470-A1	2013	FORD	0
1186	FLTM BN 102-04	DETERMINATION OF FLEX FOLD OF TEXTILE TRIM MATERIALS	2013	FORD	0
1187	WSS-M2D505-A7	THERMOPLASTIC ELASTOMER, STYRENE POLYOLEFIN BLOCK COPOLYMER (TES), 49 DUROMETER A HARDNESS, EXTERIOR WEATHERABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1188	WD 203	TAPTITE 2000 THREAD ROLLING SCREW SELECTIVELY HARDENED HEXAGON FLANGE HEAD CATEGORY 070.020	2013	FORD	0
1189	WSK-M2G349-A10	ADHESIVES, ANAEROBIC, (AN) RETAINING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1190	WSS-M4D638-D2	POLYPROPYLENE (PP) COPOLYMER MOLDING COMPOUND, MOLD-IN-COLOR, LOW GLOSS, UV STABILIZED, HIGH IMPACT AT COLD TEMPERATURE, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1191	WRS-M4D1022-A1	POLYPROPYLENE (PP), COPOLYMER, 10% RICE HULL FILLED, MOLDING COMPOUND, RECYCLED GRADE 25% PCR AND/OR PIR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1192	WRS-M4D366-B2	POLYAMIDE (PA6,6) 25% GLASS FIBER / MINERAL REINFORCED HEAT STABILIZED MOLDING COMPOUND, 75% PCR/PIR CONTENT *** TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D366-B1	2013	FORD	0
1193	WSS-M4D1039-A1	THERMOPLASTIC OLEFIN ELASTOMER (TPO), 10% MINERAL FILLED, MOLDED-IN-COLOR, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1194	WSS-M2C200-D3	LUBRICANT, GEAR, FUEL ECONOMY, SYNTHETIC HYDROCARBON, FRICTION MODIFIER ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1195	WSS-M2P170-B7	PAINT PERFORMANCE, METAL SUBSTRATES, HEAT RESISTANT COATING, HIGH VISIBILITY, 450°C, max ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2P170-B1	2013	FORD	0
1196	WSK-M99G145-C1	FELT, SOUND ABSORPTION, SELF-ADHESIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1197	WSK-M2G349-A7	ADHESIVES, ANAEROBIC, (AN) RETAINING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1198	WA912	Dimensional Requirements for Under-head Locking Serrations	2013	FORD	0
1199	WSK-M2G348-A6	ADHESIVES, ANAEROBIC, (AN) GASKETING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1200	WSS-M14J266-A	PURGE SOLVENT FOR MANUAL AND AUTOMATED PAINT EQUIPMENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1201	WSS-M4D1037-A1	POLYAMIDE (PA) 6, HEAT STABILIZED, 15% GLASS FIBER REINFORCED BLOW MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1202	WB 900 APPENDIX F	Enhanced hexalobular internal driving feature for bolts and screws	2013	FORD	0
1203	ESF-M1L111-A	CABLE, TFE OR PFA INSULATED - LOW TENSION - STRANDED WIRE - NICKEL COATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1204	WSK-M2G349-A9	ADHESIVES, ANAEROBIC, (AN) RETAINING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1205	WSS-M2C947-A	OIL, ENGINE, ILSAC GF-5, INITIAL AND SERVICE FILL, SAE 0W-20 *** TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2C945-A	2013	FORD	0

1206	WSS-M4D550-A11	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), 18% TALC FILLED HIGH IMPACT, MOLDED IN COLOR, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1207	WSS-M4D1006-A1	THERMOPLASTIC POLYESTER-ETHER ELASTOMER (TEEE), 55 DUROMETER D HARDNESS BLOW MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1208	WB900 APPENDIX F	Enhanced hexalobular internal driving feature for bolts and screws	2013	FORD	0
1209	WSK-M99G145-C2	FELT, SOUND ABSORPTION, SELF-ADHESIVE, 12 mm NOMINAL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M99G145-C1	2013	FORD	0
1210	WSK-M2G349-A5	ADHESIVES, ANAEROBIC, (AN) RETAINING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1211	WSS-M2P170-B6	PAINT PERFORMANCE, METAL SUBSTRATES, HEAT RESISTANT COATING, MODERATE VISIBILITY, 650°C, max ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2P170-B1	2013	FORD	0
1212	WRS-M4D854-B3	POLYPROPYLENE (PP), 30% GLASS FIBER REINFORCED, RECYCLED MOLDING COMPOUND, 50% PCR AND/OR PIR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D854-B1	2013	FORD	0
1213	WSS-M4D981-B1	THERMOPLASTIC ELASTOMERIC MOLDING COMPOUND PAINTED AIRBAG COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1214	WSK-M2G348-A5	ADHESIVES, ANAEROBIC, (AN) GASKETING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1215	WSS-M4D1006-A2	THERMOPLASTIC POLYESTER-ETHER ELASTOMER (TEEE), 70 DUROMETER D HARDNESS BLOW MOLDING COMPOUND	2013	FORD	0
1216	FLTM BO 110-01	TEXTURE MEASUREMENT	2013	FORD	0
1217	FLTM BV 116-02	RESISTANCE OF SEALERS/ADHESIVES TO ALKALINE CLEANER WASH CONDITIONS	2013	FORD	0
1218	WRS-M4D968-B4	POLYAMIDE (PA) 6, HEAT STABILIZED 30% GLASS FIBER/MINERAL REINFORCED, 70% PCR AND/OR PIR RECYCLED CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D968-B1	2013	FORD	0
1219	WZ102	Fastener Torque/clamp force testing Standard Conditions	2013	FORD	0
1220	WSS-M4D968-B1	POLYAMIDE (PA) 6, HEAT STABILIZED 30% GLASS FIBER/MINERAL REINFORCED ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1221	WSS-M4D865-B4	POLYPROPYLENE (PP) 30% LONG GLASS FIBER REINFORCED, STRUCTURAL, NON UV-STABLE, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1222	WSS-M2P170-B5	PAINT PERFORMANCE, METAL SUBSTRATES, HEAT RESISTANT COATING, LOW VISIBILITY, 650 °C, max ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2P170-B1	2013	FORD	0
1223	WSK-M2G349-A4	ADHESIVES, ANAEROBIC, (AN) RETAINING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1224	WSK-M99G145-C3	FELT, SOUND ABSORPTION, SELF-ADHESIVE, 18 MM NOMINAL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M99G145-C1	2013	FORD	0
1225	WSS-M99P30-A5	PERFORMANCE, SPRAYABLE COATING, ACOUSTIC, INTERIOR AND EXTERIOR, BODY PANELS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P30-A2	2013	FORD	0
1226	WRS-M4D854-B2	POLYPROPYLENE (PP), 30% GLASS FIBER REINFORCED, RECYCLED MOLDING COMPOUND, 25% PCR AND/OR PIR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D854-B1	2013	FORD	0
1227	WSS-M4D690-B1	ACRYLONITRILE BUTADIENE STYRENE (ABS), MOLDING COMPOUND, HIGH HEAT RESISTANT, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1228	WM 104	PLUG - EXPANSION CUP CATEGORY 590.020	2013	FORD	0
1229	WSK-M2G348-A4	ADHESIVES, ANAEROBIC, (AN) GASKETING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1230	FLTM BB 116-01	PROCEDURE FOR TESTING THE INTEGRITY OF WELD-LINES IN EXTRUDED STRUCTURAL ALUMINUM TUBES USING TUBE FLARE TEST METHOD	2013	FORD	0

1231	WSS-M2P195-A	INTERIOR PARTS PAINTER APPROVAL PROCESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1232	WRS-M4D968-B2	POLYAMIDE (PA) 6, HEAT STABILIZED 30% GLASS FIBER/MINERAL REINFORCED, 25% PCR AND/OR PIR RECYCLED CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D968-B1	2013	FORD	0
1233	WRS-M4D643-B3	POLYPROPYLENE (PP), 40% MINERAL FILLED, INJECTION MOLDING COMPOUND, RECYCLED WITH 50% PCR AND/OR PIR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D643-B1	2013	FORD	0
1234	WSS-M2C945-A	OIL, ENGINE, ILSAC GF-5, INITIAL AND SERVICE FILL, SAE 5W-20 *** TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1235	WSS-M4G450-A1	SEALER, SILANE MODIFIED POLYMER, ONE COMPONENT, MOISTURE CURING, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1236	WSS-M4D865-B3	POLYPROPYLENE (PP) 40% LONG GLASS FIBER REINFORCED, STRUCTURAL, NON UV-STABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1237	WSK-M2G349-A3	ADHESIVES, ANAEROBIC, (AN) RETAINING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1238	FLTM BA 113-08	SPOT WELD TEST CRITERIA FOR BARE AND COATED STEEL SHEET	2013	FORD	0
1239	WSS-M2C31-B2	OIL COMPRESSOR, POLYOLESTER, REFRIGERATION ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1240	WSS-M2P170-B4	PAINT PERFORMANCE, METAL SUBSTRATES, HEAT RESISTANT COATING, MODERATE VISIBILITY, 450 °C, max ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2P170-B1	2013	FORD	0
1241	WSS-M4D825-B1	POLYPROPYLENE (PP) COPOLYMER, 5% MINERAL FILLED, COLOR PIGMENTED, MOLDING COMPOUND, INTERIOR *** TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1242	WSE-M2C908-B	OIL, ENGINE, ASSEMBLY FLUID ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1243	WSS-M4D732-B4	POLYPROPYLENE (PP) HOMOPOLYMER, 30% GLASS FIBER REINFORCED, MOLDING COMPOUND, MOLDED IN COLOR, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1244	WSS-M10P12-B2	PRETREATMENT, ALUMINUM, BATCH APPLIED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M10P12-B1	2013	FORD	0
1245	WSK-M2G348-A2	ADHESIVES, ANAEROBIC, (AN) GASKETING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1246	WSS-M1P73-C1	PLATING, CHROMIUM, DECORATIVE EXTERIOR, ALUMINUM ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1247	WSS-M2A178-A3	ALUMINUM CASTING ALLOY, CYLINDER HEAD, HEAVY DUTY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A178-A1	2013	FORD	0
1248	WRS-M4D643-B2	POLYPROPYLENE (PP), 40% MINERAL FILLED, INJECTION MOLDING COMPOUND, RECYCLED WITH 25% PCR AND/OR PIR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D643-B1	2013	FORD	0
1249	WSS-M1A341-A12	STEEL, SHEET, DENT RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A341-A1	2013	FORD	0
1250	WSS-M4D1028-A2	POLYPROPYLENE (PP) COPOLYMER, MEDIUM IMPACT COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1251	WSS-M3P36-A2	PHOSPHATE COATING, HEAVY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on Ford WSS-M3P36-A1	2013	FORD	0
1252	WSS-M4D865-B1	POLYPROPYLENE (PP) 40% LONG GLASS FIBER REINFORCED, GENERAL PURPOSE, STRUCTURAL, NON UV-STABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1253	WSS-M1H1075-A3	FABRIC, CATALYST, ARGENTINA, WOVEN DOBBY, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1H1075-A1	2013	FORD	0

1254	FLTM AB 108-01	MECHANICAL PROPERTIES MEASUREMENT AFTER THERMAL PROCESSING OF ALUMINUM ALLOY EXTRUSIONS	2013	FORD	0
1255	WSS-M21P36-A7	BALL STUD CORROSION PROTECTIVE COATING, ZINC/ALUMINUM BASECOAT, MODIFIED LUBRICATED SEALER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P36-A4	2013	FORD	0
1256	WSS-M2P170-B3	PAINT PERFORMANCE, METAL SUBSTRATES, HEAT RESISTANT COATING, LOW VISIBILITY, 450 °C, max ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2P170-B1	2013	FORD	0
1257	WG 104	SEMI-TUBULAR RIVETS - OVAL HEAD CATEGORY 540.130	2013	FORD	0
1258	WSK-M4D637-A1	ACETAL (POM) HOMOPOLYMER, MELT FLOW RATE 1 4 ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1259	WSE-M1A172-B4	NODULAR IRON, MEDIUM TO HIGH STRENGTH ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSE-M1A172-B1	2013	FORD	0
1260	WSS-M1A354-A	COMPACTED GRAPHITE CAST IRON ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1261	WSK-M2G349-A14	ADHESIVES, ANAEROBIC, (AN) RETAINING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1262	WK 903	HOSECLAMPS WORM DRIVE (INTEGRAL SPRING)	2013	FORD	0
1263	WSS-M10P12-B1	PRETREATMENT, ALUMINUM, CONTINUOUS APPLIED ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1264	WSS-M3H105-B6	CARPET, POLYESTER, NON WOVEN, FLAT FELT, NEEDLED, ONE LAYER SYSTEM 850 G/M2 (25 oz) NOMINAL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M3H105-B5	2013	FORD	0
1265	WSS-M1A341-A11	STEEL, SHEET, DENT RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A341-A1	2013	FORD	0
1266	WSS-M4D1028-A1	POLYPROPYLENE (PP) COPOLYMER, MEDIUM IMPACT COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1267	WSS-M4D752-B1	POLYAMIDE (PA) 6,6 HEAT STABILIZED, COOLING AGENT RESISTANT, 30% GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1268	WSS-M1H1075-A2	FABRIC, CATALYST, SOUTH AFRICA, WOVEN DOBBY, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1H1075-A1	2013	FORD	0
1269	FLTM AI 104-01	PURGE TEST FOR PURGING SOLVENT	2013	FORD	0
1270	WSS-M2G348-A10	ADHESIVES, ANAEROBIC, (AN) GASKETING *** TO BE USED WITH FORD WSS - M99P1111 - A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1271	WSD-M1A283-B51	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2013	FORD	0
1272	WSS-M2P170-B2	PAINT PERFORMANCE, METAL SUBSTRATES, HEAT RESISTANT COATING, MODERATE VISIBILITY, 250 °C, max ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2P170-B1	2013	FORD	0
1273	ESB-M2D304-A	POLYURETHANE FOAM, ACOUSTICAL, OPEN FINE CELL ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1274	WSS-M21P36-A8	BALL STUD CORROSION PROTECTIVE COATING, ZINC/ALUMINUM BASECOAT, SEALER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P36-A4	2013	FORD	0
1275	FLTM BN 119-01	DETERMINATION OF SEAM STRENGTH OF TEXTILE TRIM MATERIALS	2013	FORD	0
1276	WSE-M1A172-B3	NODULAR IRON, MEDIUM TO HIGH STRENGTH ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSE-M1A172-B1	2013	FORD	0
1277	WRS-M1H1236-A1	FABRIC, NOVA PATTERN, KNIT 25% PCR ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1278	WK 902 APPENDIX A	DIMENSIONS, MATERIAL AND HEAT TREATMENT, AND PERFORMANCE OF HEAVY DUTY SPRING BAND HOSECLAMPS	2013	FORD	0

1279	WSS-M97B56-A1	INHIBITOR, ENGINE HOT TEST FLUID ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1280	WSK-M2G349-A13	ADHESIVES, ANAEROBIC, (AN) RETAINING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1281	WSB-M8B16-A3	WINDSHIELD WASHER FLUID, METHANOL, PRE-DILUTED, INITIAL FILL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSB-M8B16-A2	2013	FORD	0
1282	WRS-M4D752-B3	POLYAMIDE (PA) 6,6 HEAT STABILIZED, COOLING AGENT RESISTANT, 30% GLASS FIBER REINFORCED MOLDING COMPOUND RECYCLED GRADE, 50% PCR AND/OR PIR CONTENT *** TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D752-B1	2013	FORD	0
1283	WSS-M3H105-B5	CARPET, POLYESTER, NON WOVEN, FLAT FELT, NEEDLED, ONE LAYER SYSTEM 300 G/M2 (8.8 oz) NOMINAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1284	WSS-M1P78-B5	ELECTROPLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER FERROUS SURFACES, SEVERE DUTY, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1285	WSS-M4D827-C1	ACRYLONITRILE BUTADIENE STYRENE (ABS) MOLDING COMPOUND, MEDIUM HEAT RESISTANT, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1286	WSS-M1H1075-A1	FABRIC, CATALYST, AAT (THAILAND), WOVEN DOBBY, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1287	WSK-M2G348-A9	ADHESIVES, ANAEROBIC, (AN) GASKETING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1288	WSD-M1A283-B37	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2013	FORD	0
1289	WSS-M2P170-B1	PAINT PERFORMANCE, METAL SUBSTRATES, HEAT RESISTANT COATING, LOW VISIBILITY, 250 °C, max ***TO BE USED WITH FORD WSS-M99P1111-A*** - Includes FORD WSS-M2P170-B2 - B7	2013	FORD	0
1290	WSS-M4D674-A2	POLYAMIDE (PA) 6, HEAT STABILIZED, 60% GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1291	WSE-M1A172-B2	NODULAR IRON, MEDIUM TO HIGH STRENGTH ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSE-M1A172-B1	2013	FORD	0
1292	WK 902	DIMENSIONS, MATERIAL AND HEAT TREATMENT, AND PERFORMANCE OF HEAVY DUTY SPRING BAND HOSECLAMPS	2013	FORD	0
1293	WRS-M99P42-A1	MOLDING COMPOUND, IDENTIFICATION OF RECYCLED CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1294	WSK-M2G349-A12	ADHESIVES, ANAEROBIC, (AN) RETAINING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1295	WRS-M4D752-B2	POLYAMIDE (PA) 6,6 HEAT STABILIZED, COOLING AGENT RESISTANT, 30% GLASS FIBER REINFORCED MOLDING COMPOUND RECYCLED GRADE, 25% PCR AND/OR PIR CONTENT *** TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D752-B1	2013	FORD	0
1296	WSS-M2G316-B6	ADHESIVE, POLYURETHANE, ONE COMPONENT, HIGH SHEAR MODULUS, FAST FIX, LOW-CONDUCTIVE, AMBIENT PUMPABLE, WARM APPLIED ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1297	WSS-M33J10-B5	ENAMEL, (3 WET) COMPLIANCE VOC, HIGH SOLIDS THERMOSET TINTED CLEARCOAT, PROCESSED WITH WSS-M33J10-B1/WSS-M33J10-B2, REDUCED VISCOSITY, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J10-A1	2013	FORD	0
1298	WSE-M2D470-A4	DUCT, ECO, EPICHLOROHYDRIN, MOLDED AIR INTAKE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSE-M2D470-A1	2013	FORD	0
1299	WSS-M4D578-B1	POLYAMIDE (PA) 6, HEAT STABILIZED, IMPACT MODIFIED, 35% GLASS REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1300	WB 900 APPENDIX G	Enhanced hexalobular external driving feature for bolts and screws	2013	FORD	0
1301	WSS-M1C281-A1	GREASE, SILICONE, LITHIUM SOAP, NLGI 2-3 ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0

1302	WSS-M3P36-A1	PHOSPHATE COATING, LIGHT ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1303	WSK-M2G348-A8	ADHESIVES, ANAEROBIC, (AN) GASKETING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2013	FORD	0
1304	FLTM BA 114-01	CLINCHING SCHEDULE DEVELOPMENT ACCEPTANCE TEST FOR ALUMINUM AND LOW CARBON STEEL SHEET	2013	FORD	0
1305	WD 204	TAPTITE 2000 "SP" THREAD ROLLING SCREW NEUTRALLY HARDENED 8N HEXAGON FLANGE HEAD CATEGORY 070.020	2013	FORD	0
1306	WSS-M4D651-B2	POLYPROPYLENE COPOLYMER 10% MINERAL FILLED, MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1307	WSE-M1A172-B1	NODULAR IRON, MEDIUM TO HIGH STRENGTH ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1308	WSS-M6J157-C	PRIMER, ADHESION, ONE PACK, PREPRIMED PLASTIC PARTS, 5-15 MICROMETER ***TO BE USED WITH FORD WSS-M99P1111-A***	2013	FORD	0
1309	WSD-M1A283-B50	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2013	FORD	0
1310	ESB-M1L123-A	CABLE, LOW TENSION, POLYETHYLENE INSULATED, REDUCED WALL THICKNESS, BARE ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1311	WSS-M1A368-A41	STEEL, SHEET, HOT ROLLED, FERRITE BAINITE (HR FB) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2012	FORD	0
1312	WSS-M1P94-A	COATINGS, STEEL SHEET ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1313	WSS-M4D1017-A1	POLYBUTYLENE TEREPHTHALATE (PBT), 30% GLASS FIBER REINFORCED MOLDING COMPOUND, HYDROLYSIS RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1314	ESA-M1C200-A	GREASE, SILICONE, PTFE THICKENED ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1315	WSD-M1C226-A	INDUSTRIAL PETROLATUM, SOFT WAX ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1316	WSK-M3G178-B3	TAPE, DECORATIVE, PRESSURE SENSITIVE, EXTERIOR, HIGH UV, HORIZONTAL, GREENHOUSE APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G178-B1	2012	FORD	0
1317	ESA-M1C75-B	GREASE, GENERAL CHASSIS - LONG LIFE LUBRICATION ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1318	WSS-M4D906-B1	ACRYLONITRILE BUTADIENE STYRENE (ABS) EXTRUSION MOLDING COMPOUND, MEDIUM HEAT RESISTANT, INTERIOR, PAINTED APPLICATIONS ONLY ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1319	WSS-M2P194-A1	PERFORMANCE OF UNCOATED AND COATED METALS FOR FUEL SYSTEMS ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1320	WSS-M97B44-E1	COOLANT, ORGANIC ADDITIVE TECHNOLOGY (OAT), CONCENTRATE, FOR PASSENGER CAR AND LIGHT TRUCK ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1321	WSS-M99G117-C9	ACTIVATED CARBON, PELLETS, LOW DENSITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99G117-C5	2012	FORD	0
1322	WSS-M4D861-A4	POLYPHTHALAMIDE (PPA) 35% GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1323	WSS-M1H1077-A3	FABRIC, PULSE, ARGENTINA, WOVEN DOBBY, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown On FORD WSS-M1H1077-A1	2012	FORD	0
1324	WSS-M4D906-B2	ACRYLONITRILE BUTADIENE STYRENE (ABS) EXTRUSION MOLDING COMPOUND, MEDIUM HEAT RESISTANT, EXTERIOR, PAINTED APPLICATIONS ONLY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D906-B1	2012	FORD	0
1325	WSS-M1A368-A21	STEEL, SHEET, COLD ROLLED, DUAL PHASE (CR DP LOW/HIGH YIELD) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2012	FORD	0

1326	WSB-M4A177-A	WIRE, SILICON BRONZE, BRAZING ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1327	WSS-M4D1019-A1	POLYAMIDE (PA) 66, HEAT STABILIZED, 15%GLASS FIBER REINFORCED BLOW MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1328	WSS-M1C226-A2	PETROLATUM WAX, HIGH MELTING POINT ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1329	WSS-M4D1023-A1	POLYAMIDE (PA) 6, HEAT STABILIZED 15% GLASS FIBER REINFORCED MOLDING COMPOUND, IMPACT MODIFIED, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1330	WSS-M4D725-B1	POLYBUTYLENE TEREPHTHALATE (PBT), 30% GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1331	WSS-M1A368-A22	STEEL, SHEET, COLD ROLLED, DUAL PHASE (CR DP LOW/HIGH YIELD) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2012	FORD	0
1332	WSS-M2C206-A	OIL, ENGINE, SAE 10W-30, API CJ-4, INITIAL FILL ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1333	WSS-M4D938-B1	THERMOPLASTIC ELASTOMER (TPO) MOLDING COMPOUND, MOLDED-IN-COLOR, INTERIOR, HIGH IMPACT ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1334	WSS-M2D515-A	POLYURETHANE (PUR) FOAM, MICROCELLULAR, SHOCK AND VIBRATION ISOLATING, MEDIUM DENSITY ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1335	WSS-M1A368-A51	STEEL, SHEET, COLD ROLLED, TRIP (CR TR) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2012	FORD	0
1336	WSS-M13P15-A	TIRE MOUNTING LUBRICANT PERFORMANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1337	WSS-M99B144-B1	SURFACTANT, LUBRICANT, RUBBER HOSE AND TUBING, LOW SOLIDS ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1338	WSS-M18P11-B3	SEALER, PREFORMED PART, PAINT SHOP CURING PERFORMANCE REQUIREMENTS ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1339	WSE-M2D418-A	SILICONE (VMQ) RUBBER, HIGH TEMPERATUE RESISTANT, LONG LIFE GROMMET ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1340	WSS-M1A368-A23	STEEL, SHEET, COLD ROLLED, DUAL PHASE (CR DP LOW/HIGH YIELD) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2012	FORD	0
1341	WSS-M4D741-B1	POLYPROPYLENE (PP) HOMOPOLYMER COOLING AGENT RESISTANT MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1342	WSS-M4D836-B1	ABS, ELECTROPLATING GRADE MOLDING COMPOUND, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1343	WSS-M80J6-A	CLEAR TOPCOAT, UV CURABLE, ABRASION RESISTANT, TRANSPARENT PLASTIC PARTS ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1344	WSS-M1A368-A52	STEEL, SHEET, COLD ROLLED, TRIP (CR TR) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2012	FORD	0
1345	WSB-M1C239-A	GREASE, SYNTHETIC HYDROCARBON OIL, SILICA THICKENED ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1346	WSS-M99B144-B2	SURFACTANT, LUBRICANT, RUBBER HOSE AND TUBING. HIGH SOLIDS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99B144-B1	2012	FORD	0
1347	WSS-M99P1111-A	STANDARD REQUIREMENTS FOR PRODUCTION MATERIALS ***TO BE USED WITH FORD WSS-M99P9999-A1***	2012	FORD	0
1348	WRS-M4D729-B6	POLYPROPYLENE (PP), 20% MINERAL FILLED, MOLDING COMPOUND, RECYCLED 25% PCR AND/OR PIR CONTENT, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D729-B5	2012	FORD	0
1349	WSS-M2P122-C2	PAINT PERFORMANCE, ALUMINUM WHEELS, LEVEL 2 CORROSION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2P122-C1	2012	FORD	0

1350	WSS-M4D940-A2	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), 18% GLASS FIBER REINFORCED, HIGH IMPACT, LOW GLOSS, UV STABILIZED MOLDED IN COLOR, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1351	WSS-M1A368-A24	STEEL, SHEET, COLD ROLLED, DUAL PHASE (CR DP LOW/HIGH YIELD) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2012	FORD	0
1352	WSK-M4D714-A2	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) 27% MINERAL FILLED MOLDING COMPOUND PAINTABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1353	WSS-M4D836-B2	ABS, ELECTROPLATING GRADE MOLDING COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D836-B1	2012	FORD	0
1354	WSB-M1C242-A	GREASE, FLUORINATED ETHER OIL, PTFE THICKENED ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1355	WRS-M4D729-B9	POLYPROPYLENE (PP), 20% MINERAL FILLED, MOULDING COMPOUND, RECYCLED 25% PCR AND/OR PIR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D729-B1	2012	FORD	0
1356	WSE-M99C116-A	OIL, ENGINE, LUBRICITY ADDITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1357	WSS-M1C147-C	GREASE, LITHIUM SOAP, MINERAL OIL, SOLID LUBRICANTS, AXLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1358	WSS-M3P38-A	PERFORMANCE, ZINC PHOSPHATE AND ZIRCONIUM OXIDE, FOR ALUMINUM INTENSIVE PRODUCTION ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1359	WSS-M4D1009-A1	POLYAMIDE (PA) 66, HEAT STABILIZED, 20% GLASS FIBER REINFORCED BLOW MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1360	WSS-M1A368-A25	STEEL, SHEET, COLD ROLLED, DUAL PHASE (CR DP LOW/HIGH YIELD) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2012	FORD	0
1361	WSS-M2C161-A2	PASTE, SOLID LUBRICANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1362	WSS-M4D1054-A1	POLYAMIDE (PA) 66, HEAT STABILIZED, 25% GLASS FIBER REINFORCED BLOW MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1363	WSK-M3G178-B4	TAPE, DECORATIVE, PRESSURE SENSITIVE, EXTERIOR, HIGH UV, CHIP RESISTANT, HORIZONTAL, GREENHOUSE APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M3G178-B1	2012	FORD	0
1364	WSS-M2F210-A2	FABRIC, VINYL (PVC) COATED, POLYESTER BACKED, FLOOR MAT BINDING ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1365	WSS-M1A368-A92	STEEL, SHEET, HOT ROLLED, MARTENSITIC (HR MS) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1A368-A11	2012	FORD	0
1366	WSS-M4D960-A2	ABS + POLYAMIDE 6 BLEND (ABS + PA6) MOLDING COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1367	WSS-M4D1011-A1	POLYAMIDE (PA) 6, HEAT STABILIZED, 10% GLASS REINFORCED BLOW MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1368	WSS-M11A32-A4	SOLDER PASTE, 10 SN/88 PB/2 AG, LOW VISCOSITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M11A32-A3	2012	FORD	0
1369	WSS-M4D365-B3	POLYPROPYLENE, 40% CALCIUM CARBONATE FILLED EXTRUSION GRADE - STAMPABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1370	WSK-M3G178-B1	TAPE, DECORATIVE, PRESSURE SENSITIVE, EXTERIOR, LOW UV, VERTICAL APPLICATIONS (Below Greenhouse) ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1371	WSS-M1C172-A2	GREASE, CALCIUM COMPLEX, CORROSION CONTROL LUBRICANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1372	WFPP 002	BEST PRACTICES AND COMPLEXITY REDUCTION	2012	FORD	0
1373	WSS-M1C279-A	GREASE, LITHIUM SOAP, SYNTHETIC HYDROCARBON ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0

1374	WSS-M4A182-A	WELDING WIRE, MIG/MAG WELDING ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1375	WSS-M2C171-E	OIL, ENGINE, API CJ-4, SERVICE FILL ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1376	WSS-M4G449-A1	NVH RUBBER, HOT APPLIED, ELECTROCOAT OVEN HEAT CURING ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1377	WSS-M15P53-A	PERFORMANCE, ROOF STIFFENING PAD ASSEMBLY ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1378	WSK-M3G178-B2	TAPE, DECORATIVE, PRESSURE SENSITIVE, EXTERIOR, LOW UV, CHIP RESISTANT, VERTICAL APPLICATIONS (Below Greenhouse) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M3G178-B1	2012	FORD	0
1379	WSS-M1C280-A	GREASE, PERFLUOROPOLYETHER OIL, PTFE THICKENED ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1380	WSS-M1H1077-A1	FABRIC, PULSE, AAT (THAILAND), WOVEN DOBBY, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1381	WM930	Performance Requirements for Plastic Fasteners: Push Pins, Plastic Rivets and Push Nuts	2012	FORD	0
1382	ESB-M1L123-A2	CABLE, LOW TENSION, POLYETHYLENE INSULATED, REDUCED WALL THICKNESS, TINNED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD ESB-M1L123-A	2012	FORD	0
1383	WSS-M4D359-C1	POLYBUTYLENE TEREPHTHALATE (PBT) INJECTION MOLDING COMPOUND, GENERAL PURPOSE ***TO BE USED WITH FORD WSS-M99P1111-A***	2012	FORD	0
1384	WSS-M2P122-C5	PAINT PERFORMANCE, STEEL WHEELS, LEVEL 2 CORROSION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2P122-C1	2012	FORD	0
1385	WSS-M4D996-A1	POLYPROPYLENE (PP) COPOLYMER, 20% TALC FILLED, COLOR PIGMENTED, UV STABILIZED, BLOW MOLDING COMPOUND, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1386	WSK-M4D840-A3	ACETAL (POM) COPOLYMER, MELT FLOW RATE 29 - 35, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M4D840-A1	2011	FORD	0
1387	WSD-M1C234-A	GREASE, LITHIUM, NLGI 1 ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1388	FLTM BZ 106-01	CHINA TEST DUST	2011	FORD	0
1389	WSS-M99C45-A4	LUBRICANT, ASSEMBLY AID FOR ELASTOMERS, QUICK DRYING ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1390	WSS-M2P177-C3	PAINT PERFORMANCE, METAL SUBSTRATES, HIGH VISIBILITY, 9 WEEK RESISTANCE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2P177-C1	2011	FORD	0
1391	WSS-M2C913-D	OIL, ENGINE, INITIAL AND SERVICE FILL, SAE 5W-30 ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1392	WRS-M4D664-B2	POLYAMIDE (PA) 6, HEAT STABILIZED 30% GLASS FIBER REINFORCED MOLDING COMPOUND, INTERIOR, XX% PCR AND/OR PIR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M4D664-B1	2011	FORD	0
1393	WA 971	Dimensions, Material and Physical Properties and Performance Requirements of Through Hardened and Carbon Restored POWERLOK and KLEERLOK Bolts with a Special Crest Configuration	2011	FORD	0
1394	FLTM BZ 157-01	DETERMINATION OF ORGANIC EMISSIONS FROM NON-METALLIC MATERIALS IN VEHICLE INTERIORS BY HEADSPACE GAS CHROMATOGRAPHY	2011	FORD	0
1395	WSS-M4C50-E	GASOLINE, PREMIUM UNLEADED, TIER 2 (Sea Level) EXHAUST AND EVAPORATIVE EMISSION TEST ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1396	WSD-M1C228-A	GREASE, LITHIUM COMPLEX, NLGI 2 ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0

1397	WSS-M4D959-A	POLYPROPYLENE (PP), HOMOPOLYMER 20% CALCIUM CARBONATE FILLED, HEAT STABILIZED, IMPACT MODIFIED MOLDING COMPOUND, 25% MIN POST CONSUMER CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1398	WSS-M1L92-A3	BATTERY CABLE, CROSS LINKED POLYOLEFIN INSULATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1399	WSS-M99C45-A3	LUBRICANT, ASSEMBLY AID FOR ELASTOMERS, THIXOTROPIC ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1400	WSS-M4D664-B1	POLYAMIDE (PA) 6, HEAT STABILIZED 30% GLASS FIBER REINFORCED MOLDING COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1401	WSK-M2G350-A1	ADHESIVES, ANAEROBIC, (AN) SEALING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2011	FORD	0
1402	WSS-M4D955-B	POLYETHYLENE (PE), HIGH DENSITY MOLDING COMPOUND, NON VISIBLE EXTERIOR / UNDERBODY ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1403	FLTM BP 108-09	DETERMINATION OF DEPOSITS FROM COOLANT/HOSE/POLYMER INTERACTION	2011	FORD	0
1404	WRS-M4D911-B2	THERMOPLASTIC POLYOLEFIN ELASTOMER MOLDING COMPOUND, 90% PCR AND/OR PIR CONTENT, NON VISIBLE EXTERIOR / UNDERBODY ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1405	WSK-M2G351-A8	ADHESIVES, ANAEROBIC, (AN) THREADLOCKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2011	FORD	0
1406	WSS-M2P177-C2	PAINT PERFORMANCE, METAL SUBSTRATES, MODERATE VISIBILITY, 6 WEEK RESISTANCE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2P177-C1	2011	FORD	0
1407	WSF-M4D618-A	ACETAL (POM) COPOLYMER, MODIFIED, HIGH IMPACT GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1408	WSE-M99C45-A2	LUBRICANT, ASSEMBLY AID FOR ELASTOMERS, GENERAL PURPOSE ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1409	FLTM BI 109-02	COLOR MEASUREMENT	2011	FORD	0
1410	WSS-M1C253-A	GREASE, SYNTHETIC ESTER, FUEL RESISTANT, NLGI 0 ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1411	WRS-M99P42-A2	TEXTILE MATERIALS, IDENTIFICATION OF RECYCLED CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1412	FLTM BN 162-01	BALLY FLEX TEST FOR AUTOMOTIVE SEAT COVER MATERIALS	2011	FORD	0
1413	FLTM AM 153-01	PETROLEUM OIL CONTAMINATION OF BRAKE FLUID DETERMINED BY IMMISCIBILITY	2011	FORD	0
1414	WSS-M1C253-A2	GREASE, SYNTHETIC ESTER, FUEL RESISTANT, NLGI 1-2 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1C253-A	2011	FORD	0
1415	S-M5B4508-A	SODIUM HYDROXIDE, NEUTRALIZING AGENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1416	WSK-M2G351-A7	ADHESIVES, ANAEROBIC, (AN) THREADLOCKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2011	FORD	0
1417	WSS-M4D891-A3	POLYPHENYLENE ETHER + POLYAMIDE BLEND (PPE+PA) MOLDING COMPOUND, HIGH IMPACT AND HIGHER FLOW ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1418	ESK-M4G297-A	SEALER, PVC, PRIMER OVEN CURING, PAINTABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1419	FLTM BN 161-01	STEERING WHEEL WEAR RUB TEST	2011	FORD	0
1420	FLTM BZ 156-01	DETERMINATION OF FORMALDEHYDE, ALDEHYDE, AND KETONE EMISSIONS FROM NON METALLIC COMPONENTS, PARTS AND MATERIALS IN THE VEHICLE INTERIOR	2011	FORD	0

1421	FLTM BO 163-01	Denting Test for Interior Parts with Metal Appliqu ^l _s	2011	FORD	0
1422	WRS-M4D582-B2	POLYBUTYLENE TEREPHTHALATE (PBT), POLYETHYLENE TEREPHTHALATE (PET), HEAT STABILIZED, 50% GLASS FIBER REINFORCED MOLDING COMPOUND, 18% PCR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1423	ESW-M99D18-A	FELT, SYNTHETIC FIBER FOR FILTERING AUTOMATIC TRANSMISSION FLUID ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1424	WSK-M2G351-A6	ADHESIVES, ANAEROBIC, (AN) THREADLOCKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2011	FORD	0
1425	WSS-M1C234-A2	GREASE, LITHIUM, SYNTHETIC HYDROCARBON, NLGI 2 ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1426	WSS-M15P46-B	PERFORMANCE, FLEXIBLE MATERIAL FOR SHIFT BOOTS AND PARKING BRAKE BOOTS ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1427	WSS-M4D729-B5	POLYPROPYLENE (PP) HOMOPOLYMER, 20% MINERAL FILLED, MOULDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1428	WSS-M1C273-A	GREASE, PAO - BARIUM COMPLEX SOAP ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1429	WSS-M4D729-B1	POLYPROPYLENE (PP) HOMOPOLYMER, 20% MINERAL FILLED, MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1430	WSS-M2P177-C1	PAINT PERFORMANCE, METAL SUBSTRATES, LOW VISIBILITY, 4 WEEK RESISTANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1431	WSS-M2C192-B	LUBRICANT, SAE 75W-140, HYPOID GEAR, DURABILITY ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1432	WSK-M2G351-A4	ADHESIVES, ANAEROBIC, (AN) THREADLOCKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2011	FORD	0
1433	WSS-M2F186-A3	FABRIC, VINYL COATED, COMMERCIAL VEHICLE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2F186-A1	2011	FORD	0
1434	WSS-M4D873-B3	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO) 20% MINERAL FILLED, HIGH IMPACT, LOW CLTE, MOLDING COMPOUND, MOLD-IN-COLOR ONLY, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1435	ESD-M1C220-A	GREASE, HIGH TEMPERATURE, LITHIUM COMPLEX SOAP ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1436	WSS-M7C79-B	CAVITY WAX, CORROSION PROTECTION AUTOMOTIVE CAVITIES SOLVENT BASED, 80% SOLIDS ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1437	WSS-M1A337-A6	STEEL SHEET, LAMINATED SOUND/VIBRATION DAMPING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A337-A1	2011	FORD	0
1438	WSK-M2G351-A10	ADHESIVES, ANAEROBIC, (AN) THREADLOCKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2011	FORD	0
1439	WSK-M2G350-A3	ADHESIVES, ANAEROBIC, (AN) SEALING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2011	FORD	0
1440	WSS-M4D840-A5	ACETAL (POM) COPOLYMER, MOLDED-IN-COLOR, INTERIOR, LOW GLOSS, MELT FLOW RATE 11 18 g/10 MINUTES ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1441	FLTM BN 160-01	LINEAR ABRASION TEST FOR SHIFT KNOBS	2011	FORD	0
1442	WSS-M2F186-A2	FABRIC, VINYL COATED, ANTI-SQUEAK FINISH ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2F186-A1	2011	FORD	0
1443	WSS-M2C925-B	OIL, ENGINE, INITIAL AND SERVICE FILL, SAE 5W-20 TO ACEA A5/B5 EXCEPT VISCOSITY GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0

1444	WSK-M5G39-B	COATING, UNDERBODY REPAIR, WATER DISPERSION, HIGH TEMPERATURE STORAGE STABILITY ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1445	FLTM BI 110-01	MEASUREMENT OF THE GLOSS OF PAINT PANELS	2011	FORD	0
1446	WSK-M2G350-A2	ADHESIVES, ANAEROBIC, (AN) SEALING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2011	FORD	0
1447	WSK-M2G351-A9	ADHESIVES, ANAEROBIC, (AN) THREADLOCKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2G348-A1	2011	FORD	0
1448	WSK-M4G292-B1	SEALER, BUTYL RUBBER, PROFILED, SPOT WELDABLE, HEAT CURING ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1449	FLTM BN 102-02	FLEX TEST FOR POLYMERIC COATED FABRICS AND GENUINE LEATHERS	2011	FORD	0
1450	WSS-M2F186-A1	FABRIC, VINYL COATED, MULTI-PURPOSE ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1451	WSK-M5G39-B3	COATING, UNDERBODY REPAIR, WATER DISPERSION, HIGH TEMPERATURE STORAGE STABILITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M5G39-B	2011	FORD	0
1452	WM 103	PLUG - BALL	2011	FORD	0
1453	WSE-M1A32-B2	GREY CAST IRON - METALLURGICAL STRUCTURE OF CYLINDER BLOCKS AND HEADS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSE-M1A32-B1	2011	FORD	0
1454	FLTM BI 109-01	VISUAL APPEARANCE EVALUATION	2011	FORD	0
1455	WSS-M99P14-A5	PAD PRINTING, PLASTIC or PAINTED PLASTIC, PROTECTED EXTERIOR or UNDERHOOD ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1456	WSK-M4D618-A2	ACETAL (POM) COPOLYMER, MODIFIED, HIGH IMPACT GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1457	WSS-M7C97-A2	CAVITY WAX, HEAT KICK 60 °C, IMPROVED CREEP CHARACTERISTIC, LOW VISCOSITY CORROSION PROTECTION, AUTOMOTIVE CAVITIES ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M7C97-A	2011	FORD	0
1458	WSS-M4D729-B7	POLYPROPYLENE (PP) HOMOPOLYMER, 20% MINERAL FILLED, BLOW MOLDING COMPOUND, UNDERBODY AND ENGINE ***TO BE USED WITH FORD WSS-M99P1111-A***	2011	FORD	0
1459	FLTM CA 005-01	MEASUREMENT OF GAUGE LOSS FROM CORROSION WITH A MICROMETER	2011	FORD	0
1460	WSD-M1A283-B42	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1461	WSS-M1C147-B	GREASE, UNIVERSAL JOINT ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1462	ESB-M99C114-A	OIL - FLUORINATED - GENERAL PURPOSE ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1463	WSD-M1A283-B8	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1464	WSD-M1A283-B33	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1465	WSS-M33J10-B1	ENAMEL, (3 WET) COMPLIANCE VOC, HIGH SOLIDS THERMOSET PRIMER, PROCESSED WITH WSS-M33J10-B2/WSS-M33J10-B4, REDUCED VISCOSITY, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J10-A1	2010	FORD	0
1466	WSS-M1C263-A	LUBRICANT, SILICONE, PTFE/ADDITIVES ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0

1467	WSD-M1A283-B48	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1468	WSD-M1A283-B53	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1469	SK-M1J9561-A	DECORATIVE PAINT, AIR DRYING, BLACK ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1470	WSS-M2C300-A1	LUBRICANT, POLYALKYLENE GLYCOL ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1471	WSS-M1C257-A1	GREASE, SYNTHETIC, STARTER MOTOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1472	WSD-M1A283-B41	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1473	WSS-M4D939-A1	POLYPROPYLENE (PP) HOMOPOLYMER, HEAT STABILIZED, 33% TALC FILLED, 25% MIN RECYCLED CONTENT MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1474	WSS-M33J10-B2	ENAMEL, (3 WET) COMPLIANCE VOC, HIGH SOLIDS THERMOSET BASECOAT, PROCESSED WITH WSS-M33J10-B1/WSS-M33J10-B4, REDUCED VISCOSITY, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J10-A1	2010	FORD	0
1475	WSD-M1A283-B52	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1476	WSS-M4G370-A	SEALANT, ANAEROBIC, PRE-APPLIED THREADED ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1477	WSD-M1A283-B46	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1478	WSS-M3B75-A	PHOSPHATE SOLUTION, ZINC, PASSIVATION SOLUTION ph-REGULATION ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1479	WSD-M1A283-B7	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1480	WSS-M10A101-A3	POWDER METAL, STAINLESS STEEL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M10A101-A1	2010	FORD	0
1481	FLTM BO 109-01	VISUAL APPEARANCE EVALUATION OF INTERIORS	2010	FORD	0
1482	WSS-M1C171-A3	GREASE, SILICONE, NLGI GRADE 2 ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1483	WSD-M1A283-B40	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1484	FLTM BN 159-01	DETERMINATION OF BROKEN FABRIC FIBERS IN A SEWN SEAM	2010	FORD	0
1485	WSE-M2D412-A	SILICONE (VMQ) RUBBER, 70 IRHD HARDNESS, LONG LIFE GASKET ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1486	WSS-M4D985-A3	FLEXIBLE COVERSTOCK, SLUSH MOLDABLE POLYVINYL CHLORIDE (PVC) OR POLYVINYL CHLORIDE ALLOY, SEAMLESS INSTRUMENT PANEL ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1487	WSS-M2C936-A	FLUID, WET DOUBLE CLUTCH TRANSMISSION, FULL-SYNTHETIC ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1488	WSD-M1A283-B5	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1489	WSS-M4D726-A3	POLYETHYLENE TEREPHTHALATE (PET) 30% GLASS FIBER REINFORCED POST CONSUMER RECYCLATE MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1490	WA 970	Performance Requirements for Bolts with Plastic Prevailing Torque Feature	2010	FORD	0

1491	WSS-M33J10-B3	ENAMEL, (3 WET) COMPLIANCE VOC, HIGH SOLIDS THERMOSET MIDCOAT, PROCESSED WITH WSS-M33J10-B1/WSS-M33J10-B2/WSS-M33J10-B4, REDUCED VISCOSITY, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J10-A1	2010	FORD	0
1492	WSD-M1A283-B43	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1493	WSK-M4D556-A4	POLYPROPYLENE COPOLYMER, 15% MINERAL FILLED, HIGH SCRATCH RESISTANT MOLDING COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M4D556-A	2010	FORD	0
1494	WSB-M8B16-A2	WINDSHIELD WASHER CONCENTRATE ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1495	WSD-M1A283-B39	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1496	WSD-M1A283-B1	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1497	WSS-M1C267-A1	GREASE, LITHIUM COMPLEX SOAP, WHEEL BEARINGS ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1498	WSS-M33J10-B4	ENAMEL, (3 WET) COMPLIANCE VOC, HIGH SOLIDS THERMOSET CLEARCOAT, PROCESSED WITH WSS-M33J10-B1/WSS-M33J10-B2, REDUCED VISCOSITY, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J10-A1	2010	FORD	0
1499	WSD-M1A283-B4	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1500	WSD-M1A283-B30	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1501	WSB-M2D462-A3	THERMOPLASTIC ELASTOMER, CHLORINATED ETHYLENE [TE(PE-C)], 80 A HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSB-M2D462-A1	2010	FORD	0
1502	WSS-M8P20-A	CONVERTIBLE TOP PERFORMANCE SPECIFICATION ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1503	WSB-M64J28-C1	PRIMER, WATERBORNE CATIONIC ELECTROCOAT, 20 MICROMETRE FILM BUILD, INITIAL FILL, GRAY, 180 DEGREES C BAKING TEMPERATURE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSB-M64J28-A1	2010	FORD	0
1504	ESF-M1L92-A2	CABLE, BATTERY, CROSS LINKED POLYETHYLENE JACKET ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD ESF-M1L92-A	2010	FORD	0
1505	FLTM BN 157-02	DETERMINATION OF LEATHER STIFFNESS	2010	FORD	0
1506	WSD-M1C244-A	GREASE, LITHIUM SOAP, NLGI 1 ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1507	WSS-M4C117-A	FUEL, DIESEL, INITIAL FILL, ARGENTINA ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1508	WSS-M2F207-A2	FLEXIBLE COVERSTOCK, EXPANDED POLYVINYL CHLORIDE (PVC), POLYESTER KNITTED SPACER FABRIC BACKED, COATED WITH PROTEIN TOP COAT FINISH ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1509	WSD-M1A283-B38	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1510	WSS-M2P192-A1	PERFORMANCE, FUEL FILLER PIPE, COATED AND UNCOATED METAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1511	WSK-M4D550-A	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO) 15% MINERAL FILLED, MEDIUM HIGH IMPACT MOLDING COMPOUND, HIGH SCRATCH RESISTANT MOLDING COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1512	WSS-M33J10-A1	ENAMEL, (3 WET) COMPLIANCE VOC, HIGH SOLIDS THERMOSET PRIMER, PROCESSED WITH WSS-M33J10-A2/WSS M33J10-A4, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0

1513	WSE-M4G323-A6	SEALANT, SILICONE RUBBER, OXIME CURED, VERY HIGH VISCOSITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSE-M4G323-A1	2010	FORD	0
1514	WSD-M1A283-B3	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1515	WSS-M2D379-B1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED EXTERIOR WEATHERABLE 68 DUROMETER A HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2D378-B1	2010	FORD	0
1516	WSS-M99C132-A1	ADDITIVE, AUTOMATIC TRANSMISSION, ANTI-SQUAWK FRICTION MODIFIER ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1517	WSD-M1A283-B49	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1518	WSD-M1A283-B6	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1519	WSS-M1C265-A2	GREASE, LITHIUM BASE, SYNTHETIC ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1520	WSS-M2C938-A2	FLUID, AUTOMATIC TRANSMISSION OPTIMIZED FOR ANTI SQUAWK PERFORMANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1521	FLTM BV 150-05	REGIONAL HEAT CURE CYCLES FOR ADHESIVES, DEADENERS, FOAMS AND SEALERS	2010	FORD	0
1522	WSS-M99C114-B	OIL, FLUORINATED, GENERAL PURPOSE ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1523	WSS-M4C118-A	FUEL, E24, 95 RON, UNLEADED, INITIAL FILL, ARGENTINA ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1524	FLTM BU 156-01	CARBON FILTER PAPER ADHESION TEST	2010	FORD	0
1525	WSB-M15H64-A	THREAD, NYLON, SERGING, BULKED TEXTURED ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1526	WSS-M99C126-A1	ADDITIVE - GASOLINE DETERGENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1527	WSS-M1C276-A	GREASE POLYGLYCOL, LITHIUM COMPLEX, ASSEMBLY LUBRICANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1528	WSD-M2C200-C	LUBRICANT, GEAR, SYNTHETIC HYDROCARBON ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1529	WSS-M33J10-A2	ENAMEL, (3 WET) COMPLIANCE VOC, HIGH SOLIDS THERMOSET BASECOAT, PROCESSED WITH WSS-M33J10-A1/WSS-M33J10-A4, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J10-A1	2010	FORD	0
1530	WSS-M4C127-A	GASOLINE, UNLEADED, INITIAL FILL ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1531	WSG-M1C218-B2	GREASE, PTFE, LIGHT CONSISTENCY ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1532	WSS-M2D380-B1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED EXTERIOR WEATHERABLE 73 DUROMETER A HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2D378-B1	2010	FORD	0
1533	WSS-M2C946-A	OIL, ENGINE, ILSAC GF-5, INITIAL AND SERVICE FILL, SAE 5W-30 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2C945-A	2010	FORD	0
1534	WD 956	Mechanical and Performance Requirements of Through Hardened and Carbon Restored Thread Rolling Screws for Use in Aluminum Applications	2010	FORD	0
1535	WSD-M1A283-B2	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0

1536	WSS-M1L123-A5	CABLE, PRIMARY LOW TENSION, CROSS LINKED POLYOLEFIN INSULATED, THIN WALL ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1537	WSK-M4D639-A	POLYBUTYLENE TEREPHTHALATE (PBT) EXTRUSION MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1538	ESB-M1C185-B	GREASE - CALCIUM COMPLEX, POLYMER ADDITIVE - HIGH TEMPERATURE ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1539	WSD-M1C227-A	GREASE, LONG LIFE, NLGI 2 ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1540	WSD-M1A283-B47	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1541	WM101	PLUG - SHORT, TAPER HEXAGON RECESS CATEGORY 090.230	2010	FORD	0
1542	M3G233-A	TAPE, POLYETHYLENE FOAM, PRESSURE SENSITIVE	2010	FORD	0
1543	WSK-M2D457-A3	POLYACRYLIC (ACM) RUBBER, ROTATING SHAFT OIL SEAL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M2D457-A2	2010	FORD	0
1544	WSS-M2C944-A	OIL, ENGINE, ACEA E7-08, API CI-4 INITIAL AND SERVICE FILL, SAE 10W40 ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1545	WSD-M1A283-B36	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1546	WSD-M1A283-B11	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1547	WSS-M33J10-A3	ENAMEL, (3 WET) COMPLIANCE VOC, HIGH SOLIDS THERMOSET MIDCOAT, PROCESSED WITH WSS-M33J10-A1/WSS-M33J10-A2/WSS-M33J10-A4, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J10-A1	2010	FORD	0
1548	ESF-M1L92-A	CABLE, BATTERY, CROSS LINKED POLYETHYLENE JACKET ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1549	WSS-M10A101-A4	POWDER METAL, STAINLESS STEEL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M10A101-A1	2010	FORD	0
1550	WSB-M2D462-A2	THERMOPLASTIC ELASTOMER, CHLORINATED ETHYLENE [TE(PE-C)], 70 A HARDNESS, EXTERIOR ONLY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSB-M2D462-A1	2010	FORD	0
1551	FLTM BL 106-01	STAGNANT COOLANT TEST FOR ALUMINUM AND FLUORINE AND ITS EFFECT ON ALUMINUM CORROSION UNDER HEAT REJECTING CONDITIONS	2010	FORD	0
1552	WSS-M2C200-D2	LUBRICANT, GEAR, FUEL ECONOMY, SYNTHETIC HYDROCARBON ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1553	WSD-M1A283-B45	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1554	WM 200	PLUG PORT, O-RING HEX RECESS CATEGORY 100.090	2010	FORD	0
1555	WSK-M4G325-A6	SEALER, HEAT CURING, PUMPABLE, SPOT WELDABLE, LOW EXPANDING , LOW VISCOSITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M4G325-A1	2010	FORD	0
1556	ESF-M1C229-A	GREASE, FLUORINATED LUBRICANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1557	WSL-M2C192-A	LUBRICANT, SAE 75W-140, HYPOID GEAR, SYNTHETIC ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1558	WSS-M99G117-C5	ACTIVATED CARBON, PELLETS ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1559	WSA-M1C246-A	GREASE, CONTROL LUBRICATING, SYNTHETIC OIL, NLGI 1/2 ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0

1560	WSS-M33J10-A4	ENAMEL, (3 WET) COMPLIANCE VOC, HIGH SOLIDS THERMOSET CLEARCOAT, PROCESSED WITH WSS-M33J10-A1/WSS-M33J10-A2, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J10-A1	2010	FORD	0
1561	WSD-M2D447-A3	ETHYLENE/ACRYLIC (AEM) RUBBER, OIL RESISTANT, 60 HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1562	WSD-M1A283-B55	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1563	ESB-M1C93-B	GREASE, LITHIUM BASE, POLYETHYLENE ADDITIVE, NLGI #2 ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1564	WSS-M4D1014-A	POLYBUTYLENE TEREPHTHALATE (PBT) MOLDING COMPOUND, DIRECT METALLIZABLE GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1565	WSS-M1H1016-B	FABRIC, SPECK PATTERN, KNIT TREATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1566	WSS-M1C238-B	GREASE, POLYUREA, NLGI 2, DOOR CHECK ARM ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1567	WSE-M4C112-A	GASOLINE, UNLEADED, INITIAL FILL, REGULAR GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1568	WSS-M2F207-A3	FLEXIBLE COVERSTOCK, EXPANDED POLYVINYL CHLORIDE (PVC), POLYESTER KNITTED SPACER FABRIC BACKED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2F207-A2	2010	FORD	0
1569	WSA-M4D768-A	POLYAMIDE (PA) 66, HEAT STABILIZED, 33% GLASS FIBER REINFORCED, TRANSLUCENT MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1570	WSD-M1A283-B44	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1571	WSP-M2C197-A	LUBRICANT, REAR AXLE HYPOID, THERMALLY STABLE, SAE 80W-90 ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1572	WSS-M33J10-A5	ENAMEL, (3 WET) COMPLIANCE VOC, HIGH SOLIDS THERMOSET TINTED CLEARCOAT, PROCESSED WITH WSS-M33J10-A1/WSS-M33J10-A2, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M33J10-A1	2010	FORD	0
1573	ESA-M4D200-B	POLYURETHANE (PUR) FOAM, FLEXIBLE, RESTRICTED FLOW ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1574	WSD-M1A283-B57	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1575	WSD-M1A283-B54	STEEL, CROSS REFERENCE FOR STANDARD PARTS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M1A283-B1	2010	FORD	0
1576	WSS-M4G359-A	DUPLEX SEALER, VINYL BASED, NON-YELLOWING, PUMPABLE OR AIRLESS, SPRAYABLE HEAT CURING, PAINTABLE, INTERIOR AND EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1577	WSE-M4C110-A	GASOLINE, UNLEADED, INITIAL FILL, PREMIUM GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1578	WSB-M2D462-A1	THERMOPLASTIC ELASTOMER, CHLORINATED ETHYLENE [TE(PE-C)], 60 A HARDNESS, EXTERIOR ONLY ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1579	ESF-M2L3-A	COPPER WIRE, SOFT OR ANNEALED ROUND TINNED ***TO BE USED WITH FORD WSS-M99P1111-A***	2010	FORD	0
1580	WSS-M15H51-B2	THREAD, NYLON, FOUR PLY, TEX 90 ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1581	WRS-M1H1213-A	FABRIC, CONNECT PATTERN, FLAT WOVEN 25% PIR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1582	WSS-M7C97-A	CAVITY WAX, HEAT KICK 60 DEGREE C, 0-EMISSION, ODOR APPROVED, IMPROVED CREEP CHARACTERISTIC CORROSION PROTECTION, AUTOMOTIVE CAVITIES ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0

1583	WSK-M4D645-A	POLYETHYLENE (PE), HIGH DENSITY MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1584	WSS-M11G35-A	DECORATIVE WOOD VENEER, MAND MADE VENEER, EBONY PATTERN, POPLAR - POPULUS ALBA & OBEICHE- TRIPLOCHITON SCLEROXYLON, JAGUAR LAND ROVER ONLY ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1585	WSS-M99G117-C2	HIGH ACTIVITY CARBON, PELLETS ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1586	WSS-M2C207-A	OIL, MINERIAL, ASSEMBLY AID ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1587	WSD-M15H51-D	THREAD, NYLON, THREE PLY, TOP THREAD, TEX 70 ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1588	WSS-M2A164-A2	ALUMINUM ALLOY, EXTRUSION, OVERAGED, WELDABLE JAGUAR LAND ROVER ONLY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2A164-A1	2009	FORD	0
1589	WSS-M11G46-A	DECORATIVE WOOD VENEER, MAN-MADE FROM OBEICHE- TRIPLOCHITON SCLEROXYLON, "FINE LINE EBONY" PATTERN, JAGUAR LAND ROVER ONLY ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1590	WSB-M15H43-C	THREAD, NYLON, LOW TWIST MULTIFILAMENT, TEX 150 ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1591	WSB-M2G316-B	ADHESIVE, FAST MOISTURE CURING URETHANE, ONE COMPONENT, HIGH VISCOSITY ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1592	WSS-M2A164-A1	ALUMINUM ALLOY, EXTRUSION, HIGH STRENGTH, WELDABLE JAGUAR LAND ROVER ONLY ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1593	WSS-M99J385-A	PAINT, ONE COMPONENT COLOR COAT FOR PLASTIC, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1594	WSE-M2C908-A	OIL, ENGINE, API CF, SAE 50, ASSEMBLY FLUID ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1595	WSS-M1H1199-A	FABRIC, DOT-COM PATTERN, FLAT WOVEN 25% MINIMUM PIR CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1596	WSS-M11G47-A	DECORATIVE WOOD VENEER, MAN MADE FROM OBEICHE- TRIPLOCHITON SCLEROXYLON, "ROSEWOOD" PATTERN, JAGUAR LAND ROVER ONLY ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1597	WSS-M99B191-A	LUBRICANT, WATER BASED, FLUOROCHEMICAL/RESIN EMULSION, PROCESS AID ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1598	WSS-M13P14-A	ELECTRICAL GREASE PERFORMANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1599	ESB-M15H39-A	THREAD, NYLON, THREE PLY, TEX 210 ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1600	WSS-M10A69-C5	SINTER-FORGED CARBON STEEL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M10A69-C1	2009	FORD	0
1601	WSS-M99J385-A2	PAINT, ONE COMPONENT, COLOR COAT FOR POLYPROPYLENE, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1602	WSS-M99P40-A	SPRAYABLE BED LINER, TWO COMPONENT, POLYOL ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1603	WSS-M15H67-A	THREAD, POLYAMIDE, THREE PLY, TEX 135 ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1604	FLTM BO 162-01	RESISTANCE TO SCRATCH AND MARR	2009	FORD	0
1605	WSS-M99B191-A2	LUBRICANT, WATER BASED, FLUOROCHEMICAL/RESIN EMULSION, HIGHER SOLIDS, PROCESS AID ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99B191-A	2009	FORD	0
1606	M99C59-A (A)	ACCELERATED QUENCH OIL	2009	FORD	0

1607	WSS-M10A69-C1	SINTER-FORGED COPPER STEEL ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1608	WSS-M10A69-C4	SINTER-FORGED CARBON STEEL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M10A69-C1	2009	FORD	0
1609	WSS-M21P27-A5	SUBSEQUENT TREATMENTS FOR FASTENER SURFACE FINISHES ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P27-A1	2009	FORD	0
1610	FLTM BZ 105-03	FUEL SYSTEM COMPATIBILITY	2009	FORD	0
1611	WSS-M99P40-A2	SPRAYABLE BEDLINER, TWO COMPONENT, ISOCYANATE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P40-A	2009	FORD	0
1612	WSS-M1C275-A1	GREASE, FLUORINATED LUBRICANT, NLGI 2 ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1613	WA990	SURFACE DISCONTINUITIES OF BOLTS AND STUDS	2009	FORD	0
1614	WSS-M4C113-B	FUEL, E22, UNLEADED, INITIAL FILL, BRAZIL ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1615	WSS-M21P27-A4	SUBSEQUENT TREATMENTS FOR FASTENER SURFACE FINISHES ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P27-A1	2009	FORD	0
1616	WSS-M15H65-A	THREAD, POLYAMIDE, THREE PLY, TEX 38 ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1617	WM 921	DIMENSIONAL REQUIREMENTS FOR METRIC PORT	2009	FORD	0
1618	FLTM BN 158-01	MARTINDALE ABRASION TESTING OF TEXTILE FABRICS	2009	FORD	0
1619	WSK-M4D651-A2	POLYPROPYLENE (PP) COPOLYMER, 10 % MINERAL FILLED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1620	WSS-18P11-B2	ANTI-FLUTTER, VISCOELASTIC EXPANDING PERFORMANCE REQUIREMENT, HEAT CURING ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1621	WSK-M4D672-A	POLYAMIDE (PA) 6 MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1622	WSS-M1H1211-A	FABRIC, TRIBECA PATTERN, WARP KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1623	WSS-M21P27-A3	SUBSEQUENT TREATMENTS FOR FASTENER SURFACE FINISHES ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M21P27-A1	2009	FORD	0
1624	FLTM BI 107-05	THERMAL SHOCK TEST FOR COATING ADHESION	2009	FORD	0
1625	WSS-M2C209-A	OIL, HYDRAULIC AND LUBRICATING, ASSEMBLY AID ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1626	WM 920	GENERAL SPECIFICATION FOR PORT PLUG	2009	FORD	0
1627	WSS-M17B20-A	COMPRESSED NATURAL GAS (CNG), VENEZUELA FIRST FILL ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1628	WSS-M1P73-C2	PLATING, CHROMIUM, DECORATIVE EXTERIOR, ALUMINUM LEVEL 2 CORROSION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1P73-C1	2009	FORD	0
1629	WSS-M15J15-A2	PAINT, TWO COMPONENT COLOR COAT FOR PLASTIC, INTERIOR SOFT TOUCH, METALLIC ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M15J15-A1	2009	FORD	0
1630	WSD-M15H51-E	THREAD, NYLON, THREE PLY, UNDERTHREAD, TEX 70 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSD-M15H51-D	2009	FORD	0
1631	WSS-M21P27-A2	SUBSEQUENT TREATMENTS FOR FASTENER SURFACE FINISHES ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M21P27-A1	2009	FORD	0

1632	WSS-M99G117-C3	ACTIVATED CARBON, PELLETS ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1633	WSK-M4D642-A2	POLYAMIDE (PA) 66, HEAT STABILIZED, 30% GLASS FIBER REINFORCED MOLDING COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1634	WSS-M2C208-A	OIL, WAY AND SLIDE LUBRICANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1635	WSS-M15J15-A1	PAINT, TWO COMPONENT COLOR COAT FOR PLASTIC, INTERIOR SOFT TOUCH, STRAIGHT SHADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1636	WSS-M21P27-A1	SUBSEQUENT TREATMENTS FOR FASTENER SURFACE FINISHES ***TO BE USED WITH FORD WSS-M99P1111-A***	2009	FORD	0
1637	WSK-M4J209-A	PAINT, NITROCELLULOSE, AIR DRYING REPAIR, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1638	WX201	PERFORMANCE REQUIREMENTS OF ISO METRIC MALE THREADED FASTENERS WITH SEALER COMPOUND APPLIED TO THE THREADS	2008	FORD	0
1639	ESB-M6J127-A	PRIMER SURFACER, CONDUCTIVE - THERMOPLASTIC SUBSTRATES - LOW GLOSS (EXTERIOR) ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1640	FLTM BN 155-01	RESISTANCE TO SIMULATED FINGER TIP ABRASION	2008	FORD	0
1641	WZ 200	GUIDELINES FOR THE SELECTION OF TORQUE VALUES BY FASTENER SIZE AND GRADE	2008	FORD	0
1642	WSK-M4J210-A	PAINT, METALLIC BASECOAT IN BASECOAT/CLEARCOAT SYSTEM, AIR DRYING REPAIR, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1643	WSS-M6J152-B1	PRIMER SURFACER, MODIFIED POLYESTER, CHIP AND SCRATCH INHIBITING ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1644	WSS-M4D983-A3	FLEXIBLE COVERSTOCK, AROMATIC SPRAY POLYURETHANE SKIN, WITH ONE COMPONENT ALIPHATIC WATERBORNE IN-MOLD COATING SYSTEM *** TO BE USED WITH FORD WSS-M99P1111-A ***	2008	FORD	0
1645	WSK-M7C80-A4	RUST PREVENTIVE, WAX, SOVENT FREE, UNDERBODY PROTECTION, BLACK ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSK-M7C80-A2	2008	FORD	0
1646	ESB-M6J127-B	PRIMER SURFACER, CONDUCTIVE - THERMOPLASTIC SUBSTRATES - HIGH GLOSS (EXTERIOR) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD ESB-M6J127-A	2008	FORD	0
1647	WSS-M1L137-A	CABLE, PRIMARY LOW TENSION, 150 °C ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1648	WSS-M1H1097-A	FABRIC, BIRMINGHAM PATTERN, KNIT TREATED WITH REPELLANT FINISH ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1649	WSS-M6J152-B2	PRIMER SURFACER, MODIFIED POLYESTER, CHIP AND SCRATCH INHIBITING, REDUCED VISCOSITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M6J152-B1	2008	FORD	0
1650	ESA-M6J27-C	PRIMER, EXEMPT SOLVENT - BLACK ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1651	ESB-M6J74-A	PRIMER, WELDING - ZINC RICH, SOFT SETTLING TYPE - SPRAY - NON-EXEMPT SOLVENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1652	WSB-M15P38-A	HEADLINER, INTEGRAL AIR DUCT ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1653	WSS-M1C274-A	GREASE, SYNTHETIC, PTFE ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1654	WSS-M4D1004-A	70% POLYPROPYLENE COPOLYMER (PP), 30% SISAL FIBER CONTENT MOLDING COMPOUND, INTERIOR PARTS ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1655	WSB-M15H61-A	THREAD, NYLON EMBROIDERY, 3 PLY TWISTED, TEX 30 ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1656	WSS-M1L123-A6	CABLE, TIN PLATED COPPER CONDUCTOR, UN-INSULATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0

1657	WSS-M6J152-B3	PRIMER SURFACER, MODIFIED POLYESTER, CHIP AND SCRATCH INHIBITING, FOR USE WITH WATERBORNE BASECOATS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M6J152-B1	2008	FORD	0
1658	WSE-M1P14-B	PLATING, HARD CHROMIUM ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1659	WSS-M99P26-A2	HOSE, HYDRAULIC BRAKE WITH 304 STAINLESS STEEL OVERBRAID ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1660	WSS-M11G43-A1	DECORATIVE WOOD VENEER, PRESTAINED ZEBRANO-MICROBERLINIA BRAZZAVILLENSIS, CROWN CUT ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1661	ESK-M5B391-A2	PHOSPHATE SOLUTION, ZINC, PASSIVATING SOLUTIONS, ANTI FOAM AGENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1662	WSS-M6J152-B4	PRIMER SURFACER, MODIFIED POLYESTER, CHIP AND SCRATCH INHIBITING, FOR UNIVERSAL USE WITH WATERBORNE OR SOLVENT BORNE BASECOAT SYSTEMS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M6J152-B1	2008	FORD	0
1663	WC120	BOLT - HEXAGON FLANGE HEAD AND CONICAL WASHER, PILOT	2008	FORD	0
1664	WSS-M2P180-C	PAINT PERFORMANCE, RIGID SUBSTRATES, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1665	WSS-M99P26-A3	HOSE, HYDRAULIC BRAKE WITH 316 STAINLESS STEEL OVERBRAID ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M99P26-A2	2008	FORD	0
1666	WSS-M7C96-A1	CAVITY WAX, HEAT KICK 60 °C, 0-EMISSION, CORROSION PROTECTION, AUTOMOTIVE CAVITIES ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1667	WSS-M1H1137-A	FABRIC, PARK AVENUE PATTERN, WARP KNIT 25% MINIMUM POST INDUSTRIAL CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1668	WC121	BOLT - HEXAGON FLANGE HEAD AND CONICAL WASHER, PILOT	2008	FORD	0
1669	WSS-M21P43-A	CORROSION PROTECTIVE COATING, LUBRICATED ACRYLIC TOPCOAT, CLEAR ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1670	WSS-M99P44-A	COATING, WEATHERABLE, ABRASION RESISTANT FOR POLYCARBONATE GLAZING APPLICATION ***TO BE USED WITH FORD WSS-M99P1111-A	2008	FORD	0
1671	WSS-M5B426-A	PHOSPHATE SOLUTION, ZINC, PH REGULATOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1672	WSS-M6J152-B5	PRIMER SURFACER, MODIFIED POLYESTER, CHIP AND SCRATCH INHIBITING, REDUCED VISCOSITY, FOR UNIVERSAL USE WITH WATERBORNE OR SOLVENT BORNE BASECOAT SYSTEMS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M6J152-B1	2008	FORD	0
1673	WSS-M98D37-A1	SISAL PP BLANK (50% RECYCLED POLYPROPYLENE FIBER (PP) + 50% SISAL FIBER) Grammage: 1000 g/m2 ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1674	WSS-M11G43-A2	DECORATIVE WOOD VENEER, PRESTAINED ZEBRANO-MICROBERLINIA BRAZZAVILLENSIS, CROWN CUT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M11G43-A1	2008	FORD	0
1675	ESK-M5B391-A4	PHOSPHATE SOLUTION, ZINC, PASSIVATING SOLUTIONS, PH CORRECTION AGENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD ESK-M5B391-A2	2008	FORD	0
1676	WSS-M2C244-A	FLUID, AUTOMATIC TRANSMISSION, MANUAL GEARBOX ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1677	FLTM BV 162-01	FLOW TESTING FOR FLOWABLE ADHESIVE AND SEALER MATERIALS	2008	FORD	0
1678	WSB-M4J58-B	LACQUER, CONDUCTIVE SILVER COATING, SERVICE REPAIR ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1679	WSS-M7C96-A2	CAVITY WAX, HEAT KICK 60 °C, 0-EMISSION, ODOR APPROVED, CORROSION PROTECTION, AUTOMOTIVE CAVITIES ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M7C96-A1	2008	FORD	0
1680	WSS-M4C132-A	FUEL, DIESEL, GENERAL PURPOSE ULTRA-LOW SULFUR DIESEL (ULSD) ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0

1681	WSF-M4G351-A	SEALANT, SILICONE RUBBER, ULTRAVIOLET AND MOISTURE CURED ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1682	WSS-M1H1138-A	FABRIC, AURA PATTERN, WARP KNIT 25% MINIMUM POST INDUSTRIAL CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1683	ESE-M2J60-B	ENAMEL, BAKING, VALVE ROCKER ARM COVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1684	WSS-M1H1010-A	FABRIC, DEL REY PATTERN, KNIT TREATED WITH REPELLANT FINISH ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1685	ESE-M4C90-A	GASOLINE, UNLEADED, REGULAR GRADE, GENERAL PURPOSE ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1686	WSS-M11G44-A	DECORATIVE WOOD VENEER, CHESTNUT, NATURAL. CASTANEA SATIVA ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1687	ESK-M6J151-A2	PRIMER SURFACER, PU- MODIFIED, MEDIUM SOLID ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESK-M6J151-A	2008	FORD	0
1688	WSS-M98D37-A3	SISAL PP BLANK (50% RECYCLED POLYPROPYLENE FIBER (PP) + 50% SISAL FIBER) Grammage: 3000 g/m2 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M98D37-A1	2008	FORD	0
1689	ESE-M4C91-A	GASOLINE, UNLEADED, REGULAR GRADE, DYNAMOMETER AND ENGINE PLANT HOT TESTING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD ESE-M4C90-A	2008	FORD	0
1690	WSS-M11G45-A1	DECORATIVE WOOD VENEER, PRESTAINED AMERICAN CHERRY-PRUNUS SEROTINA, CROWN CUT ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1691	ESB-M6J124-A	PRIMER, LOW TEMPERATURE BAKE - CHROMIUM PLATING RESIST - ABS PLASTIC ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1692	E1-QSL	E1-QSL Qualified Source List North American Electrical Equipment	2008	FORD	0
1693	WSS-M11G45-A2	DECORATIVE WOOD VENEER, PRESTAINED AMERICAN CHERRY-PRUNUS SEROTINA, QUARTER CUT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown On FORD WSS-M11G450A1	2008	FORD	0
1694	ESF-M1C43-A	GREASE, SILICONE - LIGHT CONSISTENCY ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1695	WSS-M4D840-A6	ACETAL (POM) COPOLYMER, MOLD IN COLOR METALLIC MOLDING COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1696	WSS-M1H1022-A2	FABRIC, DUKE II RF PATTERN, WARP KNIT TREATED WITH REPELLANT FINISH ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1697	ESK-M6J151-A3	PRIMER SURFACER, PU- MODIFIED, COLOURED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESK-M6J151-A	2008	FORD	0
1698	WSS-M5B280-C5	PRIMER/CLEANER, GLASS, TRANSPARENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M5B280-C4	2008	FORD	0
1699	WSS-M11P65-A	TAPE, PERFORMANCE, PRESSURE SENSITIVE ADHESIVE TWO SIDED, INTERIOR AND EXTERIOR, EMBLEM, AND BADGES ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1700	WSS-M4D713-A9	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) 12% GLASS FILLED, COLOR PIGMENTED, UV STABILIZED, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1701	ESK-M6J151-A	PRIMER SURFACER, PU- MODIFIED ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1702	WSS-M8A19-A5	BEARINGS, ALUMINUM SILICON STEEL BACKED ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1703	WSS-M11P65-A2	TAPE, PERFORMANCE, PRESSURE SENSITIVE ADHESIVE, TWO SIDED, EXTERIOR, BODY SIDE MOLDING ***TO BE USED WITH FORD WSS-M99P1111-A***	2008	FORD	0
1704	SK-M99G9526-A	DEADENER SHEETING, MAGNETIC, HEAT BONDABLE - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1705	UC800	PAINT PROCESSING OF CAR AND VAN BODIES	2007	FORD	0
1706	WSS-M1J217-A1	ENAMEL, AIR DRY CHASSIS ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0

1707	WSS-M2G401-B5	ADHESIVES, CYANOACRYLATE, (CA) - ***TO BE USED WITH FORD WSS-M99P1111-A*** - SHOWN ON FORD WSS-M2G401-B1	2007	FORD	0
1708	WSK-M2G329-A3	ADHESIVE, EPOXY, SOLVENT FREE, 180 DEGREES C CURING 60 DEGREES C APPLICABLE, METAL/METAL, STRUCTURAL ***TO BE USED WITH FORD WSS-M99P-1111A*** - Shown on WSK-M2G329-A	2007	FORD	0
1709	WSS-M4D947-B1	POLYAMIDE (PA) 66, 25% GLASS FIBER REINFORCED, IMPACT MODIFIED, INTERNALLY LUBRICATED (PTFE), HEAT STABILIZED, MOLDED IN COLOR, MOLDING COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1710	WSS-M4C123-A	GASOLINE, UNLEADED, SPARK PLUG ANTI-FOULING - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1711	WSS-M15P51-A	WEBBING, PULL STRAP ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1712	WSS-M5B419-A	PHOSPHATE SOLUTION, ZINC, START UP ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1713	WSS-M2C938-A	FLUID, AUTOMATIC TRANSMISSION -- ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1714	WSK-M1J209-A	PAINT, AIR DRYING, BLACK - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1715	WSK-M4D689-A7	POLYVINYL CHLORIDE (PVC), FLEXIBLE 60 A HARDNESS, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M4D689-A1	2007	FORD	0
1716	FLTM BZ 150-11	OILING OF STEEL SURFACES ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1717	WSS-M1H1051-A	FABRIC, TRUDIE NEW QUILT, WOVEN JACQUARD, LAMINATED, ROLLER EMBOSSED ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1718	ESR-M14P10-A	CLEANER, AUTOMATIC CHOKE AND CARBURETOR LINKAGE ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1719	SK-M99G9525-A	BITUMEN FIBRE BOARD, SELF ADHESIVE, PAINT OVEN RESISTANT - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1720	WSB-M2G234-C	PRIMER, METAL, FOR ONE COMPONENT FASTER MOISTURE CURING URETHANE ADHESIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1721	WSS-M2G401-B4	ADHESIVES, CYANOACRYLATE, (CA) - ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown On FORD WSS-M2G401-B1	2007	FORD	0
1722	WSB-M98D31-A2	LAMINATE, POLYVINYL CHLORIDE + ABS BLEND (PVC+ABS) OR POLYVINYL CHLORIDE (PVC) SKIN/POLYOLEFIN FOAM/POLYOLEFIN (PP) SKIN, LOW PRESSURE MOLDING - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1723	WSK-M2G329-A2	ADHESIVE, EPOXY, SOLVENT FREE, 180 DEGREES C CURING, 80 DEGREES C APPLICABLE, METAL/METAL, STRUCTURAL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M2G329-A	2007	FORD	0
1724	WSS-M4G443-A1	NVH, RUBBER, SPRAYABLE, PRIMER & PAINT OVEN HEAT CURING ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1725	WSS-M2D510-A9	THERMOPLASTIC ELASTOMER, OLEFINICS (TEO), EPDM MODIFIED INTERIOR APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2D510-A4	2007	FORD	0
1726	WSS-M15P36-A4	PERFORMANCE, INNER BODY WATERSHIELD, EXPOSED, SELF-SUPPORTING, PRESSURE SENSITIVE ADHESIVE, REPOSITIONABLE - ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown On FORD WSS-M15P36-A3	2007	FORD	0
1727	WSS-M18P17-A	COATING, ALUMINUM, WATER SHEDDING, HYDROPHILIC ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1728	WSS-M4D719-A3	POLYAMIDE (PA) 66, 40% MINERAL REINFORCED MOLDING COMPOUND, HEAT STABILIZED, 25% POST CONSUMER CONTENT - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1729	FLTM BV 154-03	TENSILE, SHEAR, AND PEEL ADHESION OF HEAT-CURING SEALERS AND HEAVY MASTIC ADHESIVES ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0

1730	WSS-M5B425-A	PHOSPHATE SOLUTION, ACTIVATOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1731	WSS-M99J392-A	HARDENER, TWO PACK, 40% SOLIDS MIN, EXTERIOR - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1732	WSS-M1H944-A	FABRIC, TICTOC PATTERN, WOVEN JACQUARD, UNLAMINATED - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1733	WSS-M97B54-A	COOLANT, LONG LIFE, CONCENTRATE, FOR SYSTEM CONTAINING CAST AND WROUGHT ALUMINUM - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1734	WSS-M1H1024-A2	FABRIC, NATURE RF PATTERN, FLAT WOVEN 100% POST INDUSTRIAL YARN TREATED WITH REPELLANT FINISH ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1735	WSS-M5B424-A	PHOSPHATE SOLUTION, MANGANESE, MAKE-UP ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1736	WSS-M1J215-A	ENAMEL, AIR DRYING, WATER REDUCIBLE, LOW GLOSS BLACKOUT, LOW VOC ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1737	SK-M99G9524-A	DEADENER, SHEETING - LOW DENSITY - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1738	WSS-M2G401-B3	ADHESIVES, CYANOACRYLATE, (CA) - ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2G401-B1	2007	FORD	0
1739	WSB-M2G234-C3	PRIMER, METAL, FOR ONE COMPONENT FASTER -- ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1740	WD132	TAPPING SCREW - PAN COLLAR HEAD - TYPE R POINT HEXALOBULAR SOCKET	2007	FORD	0
1741	WSS-M2D510-A8	THERMOPLASTIC ELASTOMER, OLEFINICS (TEO), EPDM MODIFIED INTERIOR APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2D510-A4	2007	FORD	0
1742	WSS-M15P36-A3	PERFORMANCE, INNER BODY WATERSHIELD, NON-EXPOSED, SELF-SUPPORTING, PRESSURE SENSITIVE ADHESIVE, REPOSITIONABLE - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1743	WSS-M18P12-A	SEALANT - THREAD, DRY FILM - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1744	WSS-M5B280-C4	PRIMER, GLASS, SILANE, ONE STEP INCREASED UV STABILITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - SHOWN ON WSB-M5B280-C	2007	FORD	0
1745	ESE-M4C96-A	GASOLINE, UNLEADED, PREMIUM GRADE, DYNAMOMETER EVALUATION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD ESE-M4C95-A	2007	FORD	0
1746	WSS-M1H1023-A2	FABRIC, ECO RF- USA PATTERN, FLAT WOVEN 100% POST INDUSTRIAL TREATED WITH REPELLANT FINISH - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1747	WSS-M2G401-B2	ADHESIVES, CYANOACRYLATE, (CA) - ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2G401-B1	2007	FORD	0
1748	WSS-M5B423-A	PHOSPHATE SOLUTION, MANGANESE, CLEANER ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1749	WSS-M2D197-A3	THERMOPLASTIC POLYURETHANE ELASTOMER (TPU) MOLDING COMPOUND, INTERIOR, MIC, 90 DUROMETER A HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1750	ESR-M14P9-A	CLEANER, CARBURETOR AND COMBUSTION CHAMBER ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1751	WSS-M4D366-B2	POLYAMIDE (PA) 66, 25% GLASS FIBER / MINERAL REINFORCED, HEAT STABILIZED, 100% POST INDUSTRIAL NYLON ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1752	FLTM BU 109-02	COLD ADHESION TEST FOR DOUBLE FACED PRESSURE SENSITIVE TAPES ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1753	WSK-M4D689-A1	POLYVINYL CHLORIDE (PVC), FLEXIBLE 80 A HARDNESS, EXTERIOR - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1754	SK-M99G9523-A	BITUMEN SHEETING, SELF-ADHESIVE, SOUND DEADENING - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0

1755	ESR-M14P7-A	CLEANER, RADIATOR FLUSH NONACID ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1756	WD124	TAPPING SCREW - RAISED COUNTERSUNK (OVAL) HEAD - TYPE R POINT HEXALOBULAR SOCKET	2007	FORD	0
1757	FLTM BP 122-01	DETERMINATION OF COLD ADHESION REQUIREMENTS OF WEATHERSTRIP LOW FRICTION COATINGS TO PAINTED METAL OR GLASS	2007	FORD	0
1758	WSS-M1C272-A	GREASE, CALCIUM COMPLEX THICKENED MINERAL OIL, TRIPOD TYPE CV JOINTS - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1759	WSS-M15P36-A2	PERFORMANCE, INNER DOOR WATERSHIELD WITH PRESSURE SENSITIVE ADHESIVE - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1760	WSS-M2D510-A7	THERMOPLASTIC ELASTOMER, OLEFINICS (TEO), EPDM MODIFIED INTERIOR APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2D510-A4	2007	FORD	0
1761	WSS-M4D240-A2	COATING, POWDERED, THERMOPLASTIC NYLON (TYPE 11 OR 12)***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1762	WSS-M4D713-A8	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), 5% WOLLASTONITE FILLED, COLOR PIGMENTED, UV STABILIZED, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1763	FLTM BP 156-01	ELASTOMER PHYSICAL PROPERTIES RESISTANCE TO FLUIDS ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1764	WSS-M2G401-B10	ADHESIVES, CYANOACRYLATE, (CA) - ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown On FORD WSS-M2G401-B1	2007	FORD	0
1765	ESE-M4C95-A	GASOLINE, UNLEADED, PREMIUM GRADE, GENERAL PURPOSE - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1766	WSS-M4G325-A5	SEALER, HEAT CURING, PUMPABLE, SPOT WELDABLE, EXPANDING - ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M4G325-A1	2007	FORD	0
1767	WSS-M3B81-A	PHOSPHATE SOLUTION, ZINC, ACTIVATING AGENT - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1768	WSK-M4G325-A4	SEALER, HEAT CURING, PUMPABLE, SPOT WELDABLE, HIGH EXPANDING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M4G325-A1	2007	FORD	0
1769	WSS-M2G401-B1	ADHESIVES, CYANOACRYLATE, (CA) - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1770	WSK-M1J208-A1	LACQUER, CLEAR, EDGE CORROSION PROTECTION, BRUSH APPLICATION ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1771	WSS-M5B422-A	PHOSPHATE SOLUTION, CLEANER ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1772	SK-M99G9522-A	HEAT INSULATION, SELF ADHESIVE, POLYETHYLENE FOAM - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1773	WD112	TAPPING SCREW - PAN HEAD - TYPE R POINT HEXALOBULAR SOCKET	2007	FORD	0
1774	ESR-M14P5-A	CLEANER, GLASS ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1775	FLTM BP 106-03	LOW TEMPERATURE BRITTLNESS OF RUBBER AND RUBBER-LIKE MATERIALS	2007	FORD	0
1776	ESB-M12P1-B	CERAMIC FINISH, FUSED, BRONZE ALLOYS *** TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1777	WSS-M2D510-A6	THERMOPLASTIC ELASTOMER, OLEFINICS (TEO), EPDM MODIFIED INTERIOR APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2D510-A4	2007	FORD	0
1778	WSS-M99P42-A	MOLDING COMPOUND, IDENTIFICATION OF RECYCLED CONTENT - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1779	WSS-M1J217-A2	ENAMEL, AIR DRY CHASSIS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M1J217-A1	2007	FORD	0
1780	WSS-M5B421-A	PHOSPHATE SOLUTION, ZINC, MAKE UP - ***TO BE USED WITH FORD WSS-M99111-A***	2007	FORD	0
1781	ESB-M4D9-A2	ACRYLIC MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0

1782	FLTM BO 120-04	ADHESION RESISTANCE OF MIRROR BUTTON BRACKETS	2007	FORD	0
1783	WSS-M2G401-B9	ADHESIVES, CYANOACRYLATE, (CA) - ***TO BE USED WITH FORD WSS-M99P1111-A*** - SHOWN ON FORD WSS-M2G401-B1	2007	FORD	0
1784	SK-M99G9521-A	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1785	ESR-M14P4-A	CLEANER, RECONDITIONING - MULTI-PURPOSE AUTOMOTIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1786	WD102	TAPPING SCREW - HEXAGON COLLAR HEAD - TYPE R POINT CATEGORY 070.025	2007	FORD	0
1787	WSS-M1H1030-A	FABRIC, REGIMENT TECH, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1788	WSS-M97B52-A	ACETIC ACID - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1789	WSS-M1H1031-A	DRAFT, FABRIC, DUBUFFET VERSION 8C, WOVEN JACQUARD UNLAMINATED -- ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1790	WB980	PAINT CLEARING SCREWS - PERFORMANCE	2007	FORD	0
1791	WSK-M4D689-A3	POLYVINYL CHLORIDE (PVC), FLEXIBLE 90 A HARDNESS, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M4D689-A1	2007	FORD	0
1792	WSS-M1A340-A2	STEEL, FORGING, AIR COOLED MEDIUM CARBON ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M1A340-A1	2007	FORD	0
1793	WSS-M2D510-A5	THERMOPLASTIC ELASTOMER, OLEFINICS (TEO), EPDM MODIFIED INTERIOR APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSS-M2D510-A4	2007	FORD	0
1794	WSS-M21P50-A1	CORROSION PROTECTIVE COATING, ELECTROLYTIC ZINC PLATE, TRIVALENT CHROMIUM, TOPCOAT SEALER, INTEGRAL TORQUE CONTROL LUBRICANT - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1795	WSS-M2G401-B8	ADHESIVES, CYANOACRYLATE, (CA) - ***TO BE USED WITH FORD WSS-M99P1111-A*** - SHOWN ON FORD WSS-M2G401-B1	2007	FORD	0
1796	WSS-M1A340-A1	STEEL, FORGING, AIR COOLED MEDIUM CARBON ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1797	ESB-M15P24-A	TRIM ASSEMBLY, DOOR PANEL INSERT ASSEMBLY BONDED - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1798	WSS-M21P50-A2	CORROSION PROTECTIVE COATING, MECHANICAL ZINC PLATE, TRIVALENT CHROMIUM, TOPCOAT SEALER, INTEGRAL TORQUE CONTROL LUBRICANT - ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown On WSS-M21P50-A1	2007	FORD	0
1799	WSB-M3G102-B2	TAPE, LOW DENSITY POLYVINYL CHLORIDE/NITRILE FOAM, PRESSURE SENSITIVE, ULTRA SOFT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSB-M3G102-B	2007	FORD	0
1800	WSS-M4C121-A	FUEL, DIESEL, INITIAL FILL, BRAZIL ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1801	WSK-M4D689-A4	POLYVINYL CHLORIDE (PVC), FLEXIBLE 95 A HARDNESS, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M4D689-A1	2007	FORD	0
1802	SK-M99G9520-A	MULTI-PLY DEADENER PAD, MOLDED, ENGINE COMPARTMENT - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1803	FLTM BN 107-01	CROCKING TEST	2007	FORD	0
1804	WSS-M1H1032-A	FABRIC, GILLOS PATTERN, WOVEN JACQUARD, UNLAMINATED	2007	FORD	0
1805	WE954	GENERAL SPECIFICATIONS, ASSEMBLY INFORMATION, MECHANICAL AND PERFORMANCE REQUIREMENTS FOR ISO METRIC THREADED SPRING NUTS	2007	FORD	0

1806	WSK-M4D689-A5	POLYVINYL CHLORIDE (PVC), FLEXIBLE 75 A HARDNESS, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M4D689-A1	2007	FORD	0
1807	WM 910	PERFORMANCE REQUIREMENTS FOR BODY PLUGS	2007	FORD	0
1808	WSS-M4G525-A2	SEALER, HOT APPLIED, HEAT CURING, EXPANDING (150% - 250%)* **TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M4G525-A1	2007	FORD	0
1809	WSS-M1H1046-A	FABRIC, WOVEN JACQUARD, UNLAMINATED, SKETCH, B299 ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1810	ESR-M18P2-A	SEALER, ENGINE AND CHASSIS	2007	FORD	0
1811	BJ 154-01	TEST METHOD FOR DETERMINATION OF LUBRICANTS SPECIFIC GRAVITY (CUP METHOD) ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1812	WSS-M3B79-A	PHOSPHATE SOLUTION, ZINC START UP ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1813	WSS-M97B51-A1	COOLANT CONCENTRATE, HYBRID ORGANIC ACID WITH SILICATES AND NITRITES - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1814	WSK-M2G329-A	ADHESIVE, EPOXY, SOLVENT FREE, 180 DEGREES C CURING 80 DEGREES C APPLICABLE, METAL/METAL, STRUCTURAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1815	WSS-M2G401-B6	ADHESIVES, CYANOACRYLATE, (CA) - ***TO BE USED WITH FORD WSS-M99P1111-A*** - SHOWN ON FORD WSS-M2G401-B1	2007	FORD	0
1816	WSS-M2G316-B2	ADHESIVE, MOISTURE CURING URETHANE, ONE COMPONENT, PRIMERLESS TO SILANE BASED CLEARCOAT PAINT, DIRECT FIRED OVENS ONLY ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1817	WSS-M99P29-B	PERFORMANCE, ENERGY ABSORBING FOAM, INTERIOR - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1818	WSS-M9G21-A	WAX, WATER EMULSION, POLYETHYLENE ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1819	WSS-M4G525-A1	SEALER, HOT APPLIED, HEAT CURING, LOW EXPANDING (50% - 100%)* **TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1820	SK-M99G9527-A	DEADENER SHEETING, MAGNETIC, HIGH TEMPERATURE FUSIBLE - ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1821	WSS-M5B420-A	PHOSPHATE SOLUTION, ZINC, ADDITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1822	WM 300	PLUG - GLOBAL ROUND RUBBER; PLUG - GLOBAL OVAL RUBBER	2007	FORD	0
1823	W-EX7	Remote Expert Assistance	2007	FORD	0
1824	WSD-M13P7-A	LUBRICANT, TORQUE/CLAMPING FORCE CONTROL ***TO BE USED WITH FORD WSS-M99P1111-A***	2007	FORD	0
1825	FLTM BI 167-01	FRICTION INDUCED WEAR PROCEDURE - Contains Color	2007	FORD	0
1826	WSK-M99J366-A	ACID CATALYST, POLYESTER SYSTEM, BAKING, EXTERIOR TOP COAT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1827	WSK-M98D25-A2	MODIFIED POLYPROPYLENE (PP), EPDM MODIFIED SHEET 25% WOOD FLOUR FILLED, VIRGIN AND/OR RECYCLED POLYMER MATRIX **TO BE USED WITH FORD WSS-M99P1111-A**	2006	FORD	0
1828	WSS-M1H1011-B2	FABRIC, LOFT RF PATTERN, FLAT CIRCULAR KNIT TRILAMINATED TREATED WITH REPELLANT FINISH***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1829	WSS-M1H1028-A	FABRIC, FINO PATTERN, KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1830	SK-M3G9523-B1	ADHESIVE TAPE, POLYURETHANE, CLEAR, PAINTABLE, STONE CHIP RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1831	ESK-M5D13-A	POLYOL FOR ENERGY ABSORBING PUR FOAM ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1832	S-M32J110-B	METALLIC ACRYLIC ENAMEL, EXTERIOR QUALITY ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1833	WSS-M4D944-A1	POLYPROPLENE (PP) HOMOPOLYMER, 50% BARIUM SULFATE FILLED, 25% MINIMUM RECYCLED CONTENT MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0

1834	WSS-M1H1037-A	FABRIC, RIBBON PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1835	WSK-M4D896-A3	POLYBUTYLENE TEREPHTHALATE + ACRYLONITRILE STYRENE ACRYLATE BLEND (PBT+ASA), 30 % GLASS FIBER REINFORCED MOLDING COMPOUND, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M4D896-A1	2006	FORD	0
1836	WSS-M1H1020-A	FABRIC, SHORE PATTERN, WARP KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1837	WSS-M3G177-B	TAPE, CLOTH BACKED FLAME RETARDANT, POLYMERIC COATED, WIRING ASSEMBLIES ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1838	WSS-M4D977-A	POLYPHENYLENE ETHER + POLYAMIDE BLEND (PPE+PA) 10% GLASS FIBER REINFORCED MOLDING COMPOUND *** TO BE USED WITH FORD WSS-M99P1111-A ***	2006	FORD	0
1839	WSE-M3G211-A	TAPE, ALUMINUM FOIL, HIGH TEMPERATURE, PRESSURE SENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1840	SK-M99J9587-E	PRIMER, STONE CHIP PROTECTION, 50 MICROMETER, LOW BAKE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on SK-M99J9587-D	2006	FORD	0
1841	WSS-M96D30-A2	HOSE, ETHYLENE/ACRYLIC (AEM) RUBBER REINFORCED, LOW PRESSURE, ENGINE OIL RESISTANT, 65 IRHD ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M96D30-A	2006	FORD	0
1842	WSS-M9G20-B2	WAX, ANTI-FRICTION LUBRICANT, EMULSIFIABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1843	WSS-M4D706-A4	POLYAMIDE (PA) 66, IMPACT MODIFIED, HEAT STABILIZED WEATHERABLE MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1844	WSK-M8B18-A	ADDITIVE, ANTI FREEZE, WINDSHIELD WASHER, INITIAL FILL ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1845	WSL-M99D64-A	POLYTETRAFLUOROETHYLENE (PTFE) FILM, EXPANDED, FUEL/ALCOHOL RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1846	WSS-M1H770-B	FABRIC, PREFERRED SUEDE II, NON-WOVEN ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1847	WSS-M1H1014-A	FABRIC, MAYA PATTERN, FLAT CIRCULAR KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1848	S-M32J110-C	METALLIC ACRYLIC ENAMEL, EXTERIOR QUALITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on S-M32J110-B	2006	FORD	0
1849	WSB-M4D912-A	ACETAL (POM) HOMOPOLYMER, 15 % PTFE AND SILICONE LUBRICATED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1850	ESK-M5B391-A3	PHOSPHATE SOLUTION, ZINC, PASSIVATING SOLUTIONS, PH CORRECTION ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1851	WSK-M3G202-A1	TAPE, ADHESIVE, PRESSURE SENSITIVE, TWO SIDED, SYNTHETIC RUBBER, INTERIOR, 0.13 MM NOMINAL THICKNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1852	WSS-M99G128-B1	ENCAPSULANT, SILICONE DIELECTRIC GEL **TO BE USED WITH FORD WSS-M99P1111-A**	2006	FORD	0
1853	WSS-M4D929-A3	POLYBUTYLENE TEREPHTHALATE, 30 % GLASS FILLED, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1854	WSK-M99J361-A1	EC-ADDITIVE, BINDER SOLUTION ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1855	WSK-M4D829-A	POLYAMIDE 12 (PA12), HEAT STABILIZED, 30% GLASS FIBER REINFORCED MOLDING COMPOUND ** TO BE USED WITH FORD WSS-M99P1111-A **	2006	FORD	0
1856	ESA-M99D56-A3	TUBING, POLYOLEFIN, HEAT SHRINKABLE, DUAL WALL, ADHESIVE LINED, SEMI- RIGID***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0

1857	WSS-M1H1023-A	FABRIC, ECO-USA PATTERN, FLAT WOVEN 100% POST INDUSTRIAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1858	WSS-M99G128-B3	ENCAPSULANT, SILICONE DIELECTRIC TOUGH GEL **TO BE USED WITH FORD WSS-M99P1111-A** - Shown on WSS-M99G128-B1	2006	FORD	0
1859	WSS-M1H1105-A	FABRIC, ORACLE PATTERN, WARP KNIT *** TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1860	WSS-M1H1040-A	FABRIC, FABRIC BLABLO PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1861	WSK-M99G140-C6	DEADENER SHEETING, MAGNETIZABLE, HIGH TEMPERATURE FUSIBLE, MOLDED PARTS, 2.1 MM NOMINAL THICKNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M99G140-C1	2006	FORD	0
1862	WSE-M3G218-A	LABEL, RUBBER SATURATED PAPER, COMPUTER PRINTABLE PRESSURE SENSITIVE, REMOVABLE, NON-STAINING ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1863	WSB-M3G221-A	TAPE, ADHESIVE, PRESSURE SENSITIVE, TWO SIDED, ACRYLIC, MEDIUM TACK, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1864	WSS-M4D777-A8	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) HIGH COLD IMPACT EXTRUSION MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1865	ESW-M1A130-B	STEEL BALLS, CHROME ALLOY, VACUUM PROCESSED ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1866	WSS-M4D556-A7	POLYPROPYLENE PHOSPHORESCENT PIGMENT FILLED, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1867	WSF-M3D167-A	UNSATURATED POLYESTER (UP), 24% GLASS FIBER WSF-M3D167-A REINFORCED, HIGH HEAT RESISTANT COMPRESSION MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1868	WSK-M99J361-A2	EC-ADDITIVE, BINDER SOLUTION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M99J361-A1	2006	FORD	0
1869	WSS-M96D39-A2	HOSE, SILICONE (VMQ), HIGH TEMPERATURE, SOUND ABSORBING **TO BE USED WITH FORD WSS-M99P1111-A**	2006	FORD	0
1870	WSK-M4D857-A	STYRENE MALEIC ANHYDRIDE (SMA) COPOLYMER, RUBBER MODIFIED, 15 % GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1871	ESB-M99G137-A	WATERSHIELD, POLYETHYLENE FOAM, DOOR AND QUARTER TRIM PANELS ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1872	WSS-M33J7-B4	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET BASECOAT, WET ON WET PROCESS WITH WSS-M33J7-B5 CLEARCOAT, ETCH & SCRATCH RESISTANT, EXTERIOR***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1873	WSS-M4D950-A1	THERMOPLASTIC POLYURETHANE ELASTOMER (TPU)/ ACRYLONITRILE-BUTADIENE-STYRENE (ABS) MOLDING COMPOUND, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1874	WSD-M99D57-B	POLYURETHANE (PUR) FOAM, PRESSURE SENSITIVE ADHESIVE, LOW PERMEABILITY ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1875	WSK-M99J363-A	HARDENER, TWO PACK, SUEDE COATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1876	WSS-M1H1029-A	FABRIC, ELLIPSE PATTERN, KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1877	WSS-M5D19-A	ISOCYANATE FOR PUR FOAM SEALS ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1878	WSS-M8A19-A4	BEARINGS, ALUMINUM SILICON STEEL BACKED ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1879	WSK-M97D1-A	LAMINATE, UNSATURATED POLYESTER (UP), 50% FIBER MAT REINFORCED **TO BE USED WITH FORD WSS-M99P1111-A**	2006	FORD	0
1880	WSB-M4D844-A4	POLYPHENYLENE ETHER + POLYSTYRENE BLEND (PPE +PS) MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M4D844-A1	2006	FORD	0

1881	WSB-M98D18-B1	LAMINATE, POLYVINYL CHLORIDE + ABS BLEND (PVC+ABS) SKIN/ POLYETHYLENE (PE) FOAM/ RIGID, SUBSTRATE, FORMED TRIM ASSEMBLY ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1882	WSK-M3G202-A2	TAPE, ADHESIVE, PRESSURE SENSITIVE, TWO SIDED, SYNTHETIC RUBBER, INTERIOR, 0.09 MM NOMINAL THICKNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M3G202-A1	2006	FORD	0
1883	WSS-M99D65-A1	THERMOPLASTIC POLYOLEFIN, LOW TEMPERATURE, FLEXIBLE, AUXILIARY FLOOR MAT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1884	WSK-M4D808-A	POLYPHENYLENE SULFIDE (PPS), 45% GLASS FIBER REINFORCED, SELF EXTINGUISHING MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1885	WSE-M3G194-A	LABEL, POLYESTER, PRESSURE SENSITIVE, ENGINE CODE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1886	ESK-M99G143-A	SHEET PVC, PRESSURE SENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1887	WSK-M4D895-A3	POLYBUTYLENE TEREPHTHALATE + ACRYLONITRILE STYRENE ACRYLATE BLEND (PBT+ASA), 20% GLASS FIBER REINFORCED MOLDING COMPOUND, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M4D895-A1	2006	FORD	0
1888	WSS-M5D23-A	POLYOL FOR ENERGY ABSORBING PUR FOAM ***TO USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1889	WSS-M4D951-A1	POLYAMIDE (PA) 66 HEAT STABILIZED, 19% GLASS/MINERAL REINFORCED ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1890	FLTM BN 112-09	TEST METHOD FOR SUSCEPTIBILITY OF TRIM MATERIALS TO DYE INGRESS - North America Only	2006	FORD	0
1891	WSB-M4D862-A	THERMOPLASTIC POLYURETHANE ELASTOMER (TPUR), 60 D HARDNESS, 15 % GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1892	WSS-M4D908-A2	ACRYLONITRILE BUTADIENE STYRENE (ABS), HEAT RESISTANT, POST CONSUMER RECYCLATE MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M4D908-A	2006	FORD	0
1893	WSK-M99G140-C7	DEADENER SHEETING, MAGNETIZABLE, HIGH TEMPERATURE FUSIBLE, MOLDED PARTS, 3.1 MM NOMINAL THICKNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M99G140-C1	2006	FORD	0
1894	WSF-M4D774-A	POLYETHERSULFONE (PESU), 30% GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1895	WSS-M4D951-A2	POLYAMIDE (PA) 66 HEAT STABILIZED, 19% GLASS/MINERAL REINFORCED, 25% MIN POST CONSUMER CONTENT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M4D951-A1	2006	FORD	0
1896	WSE-M3G193-A2	LABEL, EMISSION CERTIFICATION, INTERIOR QUALITY ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1897	FLTM BO 151-01	RESISTANCE TO LOW TEMPERATURE IMPACT	2006	FORD	0
1898	WSB-M98D18-B2	LAMINATE, POLYVINYL CHLORIDE + ABS BLEND (PVC+ABS) SKIN/ POLYPROPYLENE (TPO) FOAM/RIGID SUBSTRATE, FORMED TRIM ASSEMBLY **TO BE USED WITH FORD WSS-M99P1111-A**	2006	FORD	0
1899	ESF-M96D22-A	HOSE, REINFORCED, FLUOROELASTOMER (FKM) RUBBER, OXYGENATED AND OXIDIZED FUEL RESISTANT, IN-TANK HIGH PRESSURE FUEL LINE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1900	WSS-M9G20-B3	WAX, ANTI-FRICTION LUBRICANT, SOLID ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M9G20-B2	2006	FORD	0
1901	WSD-M96D20-A	TUBE, PVC/NITRILE (PVC/NBR) RUBBER-UNREINFORCED, OXYGENATED FUEL RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1902	WSS-M4D840-A4	ACETAL (POM) COPOLYMER, COLOR PIGMENTED MOLDING COMPOUND, MELT FLOW RATE 1.8 - 4.0, INTERIOR ** TO BE USED WITH FORD WSS-M99P1111-A **	2006	FORD	0
1903	WSK-M3G203-A2	TAPE, ADHESIVE,, ONE SIDED, PVC FOAM,CLOSED CELL PRESSURE SENSITIVE, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M3G203-A1	2006	FORD	0
1904	ESF-M3G164-A	TAPE, POLYESTER FILM ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0

1905	WSS-M1H1024-A	FABRIC, NATURE PATTERN, FLAT WOVEN 100% POST INDUSTRIAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1906	WSK-M4D755-A1	THERMOPLASTIC POLYURETHANE ELASTOMER (TPU) 55 DUROMETER D HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1907	WSS-M1H1106-A	FABRIC, INFLUENCE PATTERN, WARP KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1908	WSK-M4D818-A	POLYPROPYLENE (PP) SHEET, 40% CONTINUOUS GLASS FIBER REINFORCED ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1909	WSK-M3G203-A1	TAPE, ADHESIVE, ONE SIDED, PVC FOAM,CLOSED CELL PRESSURE SENSITIVE, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1910	WSS-M1H1009-A	FABRIC, MAHEK PATTERN, KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1911	ESK-M99J370-A	HARDENER, WATER BASED PRIMER, POLYPROPYLENE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1912	WSK-M99J381-A1	HARDENER, SOLVENT BASED, FOR WATER BASED SOFT COATING PAINT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1913	WSB-M3D171-A1	UNSATURATED POLYESTER (UP) INJECTION MOLDING COMPOUND, 8% GLASS FIBER REINFORCED ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1914	WSK-M99G140-C1	DEADENER SHEETING, MAGNETIZABLE, HIGH TEMPERATURE FUSIBLE, PLANE PARTS, 1.5 MM NOMINAL THICKNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1915	WSS-M1H1022-A	FABRIC, DUKE II PATTERN, WARP KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1916	ESB-M3G161-A	TAPE, POLYETHYLENE - PRESSURE SENSITIVE EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1917	WSK-M4D755-A2	THERMOPLASTIC POLYURETHANE ELASTOMER (TPU) 40 DUROMETER D HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M4D755-A1	2006	FORD	0
1918	WSS-M1H1081-A	FABRIC, ARROWS PATTERN, KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1919	WSK-M3D168-A1	PHENOLIC (PF), 40% WOOD FLOUR FILLED INJECTION MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1920	WSS-M4D973-A	POLYAMIDE (PA6/66) 6/66 COPOLYMER, HEAT STABILIZED 13% GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A*** - Use WSK-M4D653-A	2006	FORD	0
1921	ESB-M9H18-A	FABRIC, COTTON, MATTRESS TICKING	2006	FORD	0
1922	FLTM BP 153-01	STAINING OF SURFACES BY POLYMERS AND ELASTOMERS	2006	FORD	0
1923	SK-M99G9513-A	HEAT BARRIER MAT, GLASS FIBER BASE***TO BE USED WITH WSS-M99P1111-A***	2006	FORD	0
1924	WSB-M3G195-A	TAPE, ACRYLIC BASE, TWO SIDE PRESSURE SENSITIVE, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1925	WSS-M4C131-A	FUEL, DIESEL, B20 BIODIESEL BLEND (80% DIESEL/20% FAME)***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1926	WSF-M3G213-A	TAPE, GLASS CLOTH, PRESSURE SENSITIVE, DOUBLE SIDED, SILICONE ADHESIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1927	ESB-M99D43-B	POLYPROPYLENE, 50% WOOD FIBER FILLED - EXTRUDED COMPOSITE***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M99D43-A	2006	FORD	0
1928	WSS-M99J386-A	PAINT, COLOR COAT, INTERIOR FLEXIBLE COVERSTOCK ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0

1929	WSK-M4D755-A3	THERMOPLASTIC POLYURETHANE ELASTOMER (TPUR), 65 DUROMETER D HARDNESS MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1930	ESB-M9H1-A	FABRIC, WOVEN BACKING FOR VINYL COATING - DRILL ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1931	WSF-M4D803-A2	POLYPHENYLENE SULFIDE (PPS), 65% GLASS FIBER/ MINERAL REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1932	SK-M99G9513-B	HEAT BARRIER MAT, GLASS FIBER BASE***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on SK-M99G9513-A	2006	FORD	0
1933	WSK-M4D777-A7	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), HIGH COLD IMPACT EXTRUSION MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1934	WSS-M4D666-A2	POLYAMIDE 66 (PA66), IMPACT MODIFIED MOLDING COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1935	ESF-M99G115-A	MAGNET, NONMETALLIC BINDER ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1936	ESA-M99D46-A	COMPOSITE, NITRILE/ PHENOLIC POLYESTER FIBERS - PTFE IMPREGNATED - STEEL BACKED - BEARING***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1937	S-M99J4500-C	MARKING INK ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1938	ESB-M9H3-A	FABRIC, WOVEN BACKING FOR VINYL COATING - OSNABURG ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M9H1-A	2006	FORD	0
1939	WSB-M4D921-A	POLYBUTYLENE TEREPHTHALATE + POLYETHYLENE TEREPHTHALATE BLEND (PBT +PET), 30 % GLASS/MINERAL REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1940	WSS-M99J387-A	PAINT, REPAIR COLOR COAT, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1941	WSS-M1H890-A5	FABRIC, MORTAR RF PATTERN, KNIT TREATED WITH REPELLANT FINISH***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1942	WSK-M4D844-A9	POLYPHENYLENE ETHER + POLYSTYRENE BLEND (PPE +PS), IMPACT RESISTANT MOLDING COMPOUND	2006	FORD	0
1943	WSB-M3G222-A	TAPE, ADHESIVE, PRESSURE SENSITIVE, TWO SIDED ACRYLIC, UV RESISTANT, HIGH TACK, INTERIOR ***TO BE USED WITH FORD WSS-M99P111-A***	2006	FORD	0
1944	WSS-M4D977-A2	POLYPHENYLENE ETHER + POLYAMIDE BLEND (PPE+PA) 30% GLASS FIBER REINFORCED MOLDING COMPOUND *** TO BE USED WITH FORD WSS-M99P1111-A *** - Shown on WSS-M4D977-A	2006	FORD	0
1945	FLTM BN 112-03	DEGREE OF SOIL TRANSFER TO LEATHER AND POLYMERIC FABRICS	2006	FORD	0
1946	WSS-M96D25-A6	HOSE, AIR CONDITIONING REFRIGERANT (POLYAMIDE 6 BARRIER) RESISTANT, MEDIUM PRESSURE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1947	WSF-M3G215-A	TAPE, TWO SIDED PRESSURE SENSITIVE ADHESIVE FILM, THERMALLY CONDUCTIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1948	W-EL10	Programmable Safety Systems	2006	FORD	0
1949	WSK-M4D840-A1	ACETAL (POM) COPOLYMER, MELT FLOW RATE 5 - 11, INTERIOR ** TO BE USED WITH FORD WSS-M99P1111-A **	2006	FORD	0
1950	WSS-M4D952-A2	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), UNFILLED MOLDING COMPOUND, UV STABILIZED, MOLD-IN-COLOR, PARTIALLY PAINTED, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1951	WSS-M1L135-A1	CABLE, PRIMARY LOW TENSION, POLYETHYLENE INSULATED-THIN WALL ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1952	WSK-M99G140-C2	DEADENER SHEETING, MAGNETIZABLE, HIGH TEMPERATURE FUSIBLE, PLANE PARTS, 2.1 MM NOMINAL THICKNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M99G140-C1	2006	FORD	0
1953	WSS-M33J7-B5	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET CLEARCOAT, WET ON WET PROCESS WITH WSS-M33J7-B4 BASECOAT EXTERIOR***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M33J7-B4	2006	FORD	0

1954	WSS-M3G168-B	TAPE, ACRYLIC FOAM, PRESSURE SENSITIVE ADHESIVE ONE SIDE, HEAT BONDABLE ADHESIVE ONE SIDE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1955	WSF-M4D774-A2	POLYETHERSULFONE (PESU), 30% GLASS FIBER REINFORCED MOLDING COMPOUND, REDUCED FLOW RATE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSF-M4D774-A	2006	FORD	0
1956	WSS-M1H1084-A	FABRIC, SMALL TAG PATTERN, FLAT WOVEN ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1957	WSS-M1H999-A	FABRIC, SEED PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1958	FLTM AM 152-01	MINERAL OIL CONTAMINATION OF BRAKE FLUID BY ALCOHOLIC SOLUTION AND COLORIMETRY	2006	FORD	0
1959	WSS-M1H1020-A2	FABRIC, SHORE RF PATTERN, WARP KNIT TREATED WITH REPELLANT FINISH***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1960	SS-M99G9514-A	NOISE INSULATION SHIELD-I	2006	FORD	0
1961	ESF-M99G150-A	ELECTROGRAPHITE BRUSH MATERIAL, 2500-6500 MICRO OHM.CM SPECIFIC RESISTANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1962	ESB-M1P17-A	PLATING, CHROMIUM - DECORATIVE INTERIOR - COPPER - NICKEL - STEEL ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1963	WSK-M3G198-A	TAPE, ADHESIVE, PRESSURE SENSITIVE, TWO SIDED, NON WOVEN FIBER, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1964	ESB-M3E13-A	FIBERBOARD (PANEL), COATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1965	WSS-M99G133-A3	SOUND BARRIER, RECLAIMED POLYETHER-BASED URETHANE FOAM COMPOSITE **TO BE USED WITH FORD WSS-M99P1111-A**	2006	FORD	0
1966	SK-M99G9519-A	SOUND ABSORPTION PART, MOLDED ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1967	S-M99G4604-C	MULTI-PLY DEADENER PAD ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1968	WSS-M5D20-A	POLYOL FOR PUR FOAM SEALS ***TO USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1969	W-KA1	Weight Marking of Manufacturing Equipment	2006	FORD	0
1970	WSS-M1A325-B1	STEEL, SHEET, ZINC/NICKEL, ALUMINUM RICH ORGANIC COATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1971	W-HTX	CONTROL OF HEAT TREATING PROCESSES AND AUXILIARY EQUIPMENT	2006	FORD	0
1972	ESB-M3E13-B	FIBERBOARD (PANEL), COATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M3E13-A	2006	FORD	0
1973	SS-M99G9515-A	INSULATION SHIELD - II, NOISE***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1974	WSK-M3G183-A4	TAPE, PRESSURE SENSITIVE ADHESIVE, TWO SIDED, EXTERIOR,, ACRYLIC FOAM, HEAT ACTIVATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M3G183-A3	2006	FORD	0
1975	WG950	MATERIAL AND PERFORMANCE REQUIREMENTS OF ALUMINUM AND STEEL BODIED OPEN AND CLOSED END BLIND RIVETS	2006	FORD	0
1976	WSB-M4D840-A4	ACETAL (POM) COPOLYMER, COLOR PIGMENTED MOLDING COMPOUND, MELT FLOW RATE 1.8 - 4.0, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1977	WSK-M4D840-A2	ACETAL (POM) COPOLYMER, MELT FLOW RATE 11 - 16, INTERIOR ** TO BE USED WITH FORD WSS-M99P1111-A ** - Shown on WSK-M4D840-A1	2006	FORD	0
1978	WSS-M4D952-A3	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), UNFILLED MOLDING COMPOUND, FULLY PAINTED, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1979	ESF-M3D78-A	PHENOLIC MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1980	WSS-M5D21-A	ISOCYANATE FOR PUR FOAM, MOLDED ***TO USED WITH FORD WSS-M99P1111-A***	2006	FORD	0

1981	WSB-M4D871-A1	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 55 A DUROMETER HARDNESS, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1982	WSK-M4D823-A	POLYAMIDE 66 (PA66), HEAT STABILIZED 40% GLASS FIBER/MINERAL REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1983	WSS-M1H929-A2	FABRIC, MAINFRAME RF PATTERN, FLAT CIRCULAR KNIT TREATED WITH REPELLANT FINISH***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1984	WSS-M1H1008-A	FABRIC, BARK PATTERN, KNIT ***TO BE USED WITH FORD WSS*M99P1111-A***	2006	FORD	0
1985	ESB-M9H89-A2	NETTING, BONDED POLYPROPYLENE	2006	FORD	0
1986	ESB-M3E13-C	PAPERBOARD, KRAFT LINED - BENDING GRADE, COATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M3E13-A	2006	FORD	0
1987	WSB-M3G205-A	TAPE, MODIFIED POLYVINYL CHLORIDE, HIGH TEMPERATURE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1988	SK-M99J9578-B	PAINT, TWO PACK, PLASTIC SUBSTRATES, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1989	WSD-M96D13-A	HOSE, ETHYLENE/ACRYLIC (AEM) RUBBER REINFORCED - AUTOMATIC TRANSMISSION FLUID AND ENGINE OIL RESISTANT	2006	FORD	0
1990	WSS-M1H1085-A	FABRIC, SURGE PATTERN, FLAT WOVEN ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1991	WSS-M4D953-A1	POLYVINYL CHLORIDE (PVC) ALLOY, FLEXIBLE, 89 DUROMETER A HARDNESS MOLDING COMPOUND, EXTERIOR, PAINTABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1992	ESF-M99G138-A	HEAT TRANSFER COMPOUND, NON-SILICONE **TO BE USED WITH FORD WSS-M99P1111-A**	2006	FORD	0
1993	SK-M99J9608-A	HARDENER, TWO PACK, 40% SOLIDS, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1994	WSK-M97D2-A	PHENOLIC (PF), 40 % GLASS FIBER REINFORCED SHEET **TO BE USED WITH FORD WSS-M99P1111-A**	2006	FORD	0
1995	WSK-M99G140-C3	DEADENER SHEETING, MAGNETIZABLE, HIGH TEMPERATURE FUSIBLE, PLANE PARTS, 1.5 MM NOMINAL THICKNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M99G140-C1	2006	FORD	0
1996	WSL-M4D910-A	POLYPROPYLENE (PP) HOMOPOLYMER, 40 % MINERAL FILLED, 25 % MINIMUM RECYCLED CONTENT MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1997	WSS-M4D953-A2	POLYVINYL CHLORIDE (PVC) ALLOY, FLEXIBLE, 76 DUROMETER A HARDNESS MOLDING COMPOUND, EXTERIOR, PAINTABLE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M4D953-A1	2006	FORD	0
1998	WSS-M1A322-A3	STEEL, SHEET, BORON TREATED, HIGH STRENGTH (EUROPEAN APPLICATIONS) ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
1999	WSB-M26G7-C	MIRROR, GLASS, REAR VIEW, FIRST SURFACE CHROME, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2000	WSS-M1H1015-A	FABRIC, MAHI PATTERN, KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2001	WSS-M4D980-A	FLEXIBLE COVERSTOCK, EXTRUDED THERMOPLASTIC POLYOLEFIN (TPO), INSTRUMENT PANEL *** TO BE USED WITH FORD WSS-M99P1111-A ***	2006	FORD	0
2002	ESA-M3G170-A	TAPE, POLYESTER FILM - PRESSURE SENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2003	WSS-M4D682-A6	ACRYLONITRILE STYRENE ACRYLATE + POLYCARBONATE BLEND (ASA+PC), HIGH HEAT RESISTANT MOLDING COMPOUND, INTERIOR, METALLIC EFFECT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2004	ESB-M3G160-A	TAPE SEALER, BUTYL COVERED TWO SIDES-CLOSED CELL EPDM FOAM CORE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0

2005	WSB-M3D173-A1	UNSATURATED POLYESTER (UP) 40% GLASS FIBER REINFORCED SHEET MOLDING COMPOUND *** TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2006	WSS-M1H1002-A	FABRIC, ARASIA PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2007	WSS-M1H1087-A	FABRIC, TITANIUM II PATTERN, FLAT WOVEN ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2008	SK-M99G9510-A	DAMPING SHEET, HEAT FUSIBLE, HEAT RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2009	FLTM BP 155-01	CROSS-LINK DENSITY OF ELASTOMERS	2006	FORD	0
2010	WSK-M4D838-A	POLYETHERETHERKETONE (PEEK), SELF-EXTINGUISHING (SE) MOLDING COMPOUND ** TO BE USED WITH FORD WSS-M99P1111-A **	2006	FORD	0
2011	FLTM BA 157-01	SELF-PIERCE RIVETING SCHEDULE DEVELOPMENT ACCEPTANCE TEST FOR ALUMINUM UNCOATED AND COATED LOW CARBON STEEL SHEET	2006	FORD	0
2012	WSB-M98D31-A1	LAMINATE, POLYVINYL CHLORIDE + ABS BLEND (PVC+ABS) OR POLYVINYL CHLORIDE (PVC) SKIN/POLYPROPYLENE (PP) FOAM, LOW PRESSURE MOLDING **TO BE USED WITH FORD WSS-M99P1111-A**	2006	FORD	0
2013	WSS-M11G42-A	DECORATIVE WOOD VENEER, OLIVE ASH BURL ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2014	WSS-M1H1025-A	FABRIC, TRACKS PATTERN, WARP KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2015	WSS-M5D22-A	POLYOL FOR PUR FOAM, MOLDED ***TO USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2016	WSK-M4D739-A	POLYAMIDE (PA) 12, RIGID, HEAT STABILIZED MOLDING AND EXTRUSION COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2017	WSB-M26G8-E	MIRROR, GLASS, REAR VIEW, CONVEX, FIRST SURFACE CHROME, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSB-M26G7-C	2006	FORD	0
2018	WSS-M1H1033-A	FABRIC, SATIN UNI PATTERN, DOBBY WOVEN, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2019	ESB-M1L86-A	CABLE-LOW TENSION, POLYETHYLENE INSULATED - TINNED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M1L85-A	2006	FORD	0
2020	WSS-M96D4-B	HOSE, HYDRAULIC BRAKE ***TO USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2021	SK-M99G9511-A	SINGLE PLY DEADENER SHEETING, MOLDED, HEAT FUSIBLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2022	WSK-M3G199-A1	TAPE, ADHESIVE, PRESSURE SENSITIVE, TWO SIDED, ACRYLIC, INTERIOR, 0.05 MM NOMINAL THICKNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2023	WSB-M4D871-A2	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 65 A DUROMETER HARDNESS, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M4D871-A1	2006	FORD	0
2024	ESF-M1L44-A	CABLE-STRANDED, VINYL INSULATED EXTRA FLEXIBLE) #19 GAGE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2025	WSK-M4D742-A	POLYAMIDE (PA) 6, EXTRUSION MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2026	ESK-M5D10-A	POLYOL, COMPONENT A FOR ENERGY ABSORBING FOAM ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2027	WSK-M4D739-A2	POLYAMIDE (PA) 12, RIGID, HEAT STABILIZED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2028	WSS-M1H1088-A	FABRIC, ZINC II PATTERN, FLAT WOVEN***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0

2029	WSB-M4D861-A	POLYPHTHALAMIDE (PPA), 45 % GLASS FIBER REINFORCED HEAT STABILIZED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2030	WSS-M1H1026-A	FABRIC, GRATIOT PATTERN, WARP KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2031	WSS-M4D985-A2	FLEXIBLE COVERSTOCK, SLUSH MOLDABLE POLYVINYL CHLORIDE (PVC), DOOR TRIM PANEL ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2032	WSS-M1H1101-A	FABRIC, ALCANTARA SUEDE PATTERN, NON-WOVEN	2006	FORD	0
2033	WSB-M4D898-A	POLYPROPYLENE (PP) COPOLYMER, TRANSLUCENT ***TO BE USED WITH FORD WSS-M99P1111-A	2006	FORD	0
2034	WSB-M3G209-A	TAPE, BUTYL, PRESSURE SENSITIVE, EXTRUDED ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2035	ESF-M3G173-A	TAPE, POLYESTER - PRESSURE SENSITIVE - THERMOSETTING - ELECTRICAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2036	WSK-M4D777-A3	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), HIGH COLD IMPACT MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2037	WSK-M4D894-A3	POLYBUTYLENE TEREPHTHALATE + ACRYLONITRILE STYRENE ACRYLATE BLEND (PBT+ASA), 10 % GLASS FIBER REINFORCED MOLDING COMPOUND, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M4D894-A1	2006	FORD	0
2038	WSS-M1H1050-A	FABRIC, ALTO, WARP KNIT FABRIC, UNLAMINATED	2006	FORD	0
2039	WSB-M4D844-A1	POLYPHENYLENE ETHER + POLYSTYRENE BLEND (PPE +PS), MOLDING COMPOUND, GENERAL PURPOSE GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2040	ESF-M99G158-A	ENCAPSULANT, SILICONE DIELECTRIC GEL **TO BE USED WITH FORD WSS-M99P1111-A**	2006	FORD	0
2041	WSS-M2A169-A	ALUMINUM CASTING ALLOY, ENGINE CYLINDER HEAD, AS-CAST CONDITION ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2042	WSK-M3G199-A2	TAPE, ADHESIVE, PRESSURE SENSITIVE, TWO SIDED ACRYLIC, INTERIOR, 0.13 MM NOMINAL THICKNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M3G199-A1	2006	FORD	0
2043	WSS-M4D982-A	POLYPROPYLENE (PP), 40% GLASS FIBER REINFORCED, COLOR PIGMENTED, UV STABILIZED, EXTERIOR *** TO BE USED WITH FORD WSS-M99P1111-A ***	2006	FORD	0
2044	WSS-M96D25-A3	HOSE, AIR CONDITIONING REFRIGERANT (NYLON 6 BARRIER) RESISTANT, MEDIUM PRESSURE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2045	WSS-M3G234-A2	MASKING TAPE - VINYL AND POLYESTER COMPOSITE BASED, BAKEABLE	2006	FORD	0
2046	W-KA2	Manufacturing Equipment Handling and Packaging	2006	FORD	0
2047	WSK-M4D739-A3	POLYAMIDE 12 (PA12), RIGID, HEAT STABILIZED MOLDING COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2048	ESD-M11G21-A	FINISHED WOODEN INTERIOR SEAT SLATS ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2049	SK-M99G9512-A	DEADENER SHEETING, LOW TEMPERATURE FUSIBLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2050	ESE-M99G133-A2	SOUND ABSORBER, OPEN CELL, POLYETHER POLYURETHAN FOAM **TO BE USED WITH FORD WSS-M99P1111-A**	2006	FORD	0
2051	ESF-M3G163-A	TAPE, GLASS CLOTH - THERMOSETTING ADHESION ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2052	SK-M99G9517-A	DEADENER SHEETING, LOW TEMPERATURE FUSIBLE***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0

2053	WSK-M3G200-A	TAPE, ADHESIVE, PRESSURE SENSITIVE, TWO SIDED, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2054	WSB-M4D871-A3	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 75 A DUROMETER HARDNESS, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M4D871-A1	2006	FORD	0
2055	WSS-M21P25-B1	CORROSION PROTECTIVE COATING, ZINC NICKEL ALLOY, CHROMIUM-FREE PASSIVATE, U.V. RESISTANT BLACK SEALER ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2056	SK-M1P9010-A	DECORATIVE ELECTROPLATING OF ZINC DIE CAST - MATT BLACK ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on SK-M1P9009-A	2006	FORD	0
2057	WSK-M99G140-C4	DEADENER SHEETING, MAGNETIZABLE, HIGH TEMPERATURE FUSIBLE, PLANE PARTS, 2.1 MM NOMINAL THICKNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M99G140-C1	2006	FORD	0
2058	WSS-M4C125-A	GASOLINE, UNLEADED, INITIAL FILL, ALKYLATE, PREMIUM GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2059	SK-M99G9518-A	POLYURETHANE FOAM MOLDED PART FOR SOUND ABSORPTION***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2060	WSS-M3P37-A	PHOSPHATE COATING, MANGANESE IRON, MICRO CRYSTALLINE***TO BE USED WITH FORD WSS-M99P21111-A***	2006	FORD	0
2061	WSB-M99D63-A2	POLYPROPYLENE (PP) FLOOR MAT, GRAINED, SHAPED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on FORD WSB-M99D63-A1	2006	FORD	0
2062	WSB-M99D63-A1	POLYPROPYLENE (PP) FLOOR MAT, GRAINED, FLAT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2063	WSF-M3D165-A	UNSATURATED POLYESTER (UP), 12% GLASS FIBER REINFORCED, HIGH HEAT RESISTANT COMPRESSION MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2064	WSK-M99J365-A	ACID CATALYST, CLEAR COAT SYSTEM, BAKING, EXTERIOR TOP COAT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2065	WSB-M4D815-A1	POLYPROPYLENE (PP) FOAM, CLOSED CELL, LOW DENSITY ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2066	WSS-M4D983-A	SPRAY ALIPHATIC POLYURETHANE SKIN *** TO BE USED WITH FORD WSS-M99P1111-A ***	2006	FORD	0
2067	WSK-M4D804-A	POLYAMIDE (PA) 6, HEAT STABILIZED, IMPACT MODIFIED BLOW MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2068	WSS-M3B80-A	PHOSPHATE SOLUTION, ZINC MAKE UP ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2069	WSS-M4D719-A2	POLYAMIDE (PA) 66, 38% GLASS FIBER/MINERAL REINFORCED MOLDING COMPOUND, 25% POST CONSUMER MINERAL FILLED NYLON ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M4D719-A	2006	FORD	0
2070	WSS-M1H1003-A	FABRIC, PAPER CUT PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2071	ESK-M99J340-A	STONE PECK RESISTANT ONE PACK MATERIAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2072	WSS-M1H1027-A	FABRIC, ARGYLE PATTERN, WARP KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2073	WSS-M1H996-A	FABRIC, KADO DESIGN, WEFT KNITTED, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2074	WSK-M4D739-A4	POLYAMIDE 12 (PA12), RIGID, HIGH HEAT STABILIZED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2075	WSS-M4D823-A2	POLYAMIDE 66 (PA66), HEAT STABILIZED 40% GLASS FIBER/MINERAL REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2076	WSD-M96D14-A3	HOSE, EPDM RUBBER - RAYON OR POLYESTER REINFORCED, ENGINE COOLANT RESISTANT LOW COMPRESSION SET ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0

2077	ESB-M3G143-A2	TAPE SEALER, BUTYL COVERED, POLYVINYL CHLORIDE FOAM CORE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2078	SK-M99J9587-D	PRIMER, STONE CHIP PROTECTION, 50 MICROMETER ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2079	SK-M99G9518-B	POLYURETHANE FOAM MOLDED PART FOR SOUND ABSORPTION***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on SK-M99G9518-A	2006	FORD	0
2080	WSB-M4D815-A2	POLYPROPYLENE (PP) FOAM, CLOSED CELL, MEDIUM DENSITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M4D815-A1	2006	FORD	0
2081	WSK-M4D648-A2	POLYAMIDE (PA) 66, HEAT STABILIZED MOLDING COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2082	WSK-M3G201-A	TAPE, ADHESIVE PRESSURE SENSITIVE, ONE SIDED, PU, 0.2 MM NOMINAL THICKNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2083	ESH-M2A116-A	BRASS STRIP, ARSENICAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2084	WSS-M4D871-A5	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 65A DUROMETER HARDNESS, INTERIOR, LOW GLOSS, UV STABILIZED **TO BE USED WITH FORD M99P1111-A***	2006	FORD	0
2085	FLTM BN 108-07	RESISTANCE TO SNAGGING OF TRIM MATERIALS	2006	FORD	0
2086	WSK-M99J360-A	HARDENER, TWO PACK, 40% SOLID CONTENT, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2087	WSK-M98D25-A	POLYPROPYLENE (PP) SHEET, 50% WOOD FLOUR FILLED **TO BE USED WITH FORD WSS-M99P1111-A**	2006	FORD	0
2088	WSS-M1H1011-B	FABRIC, LOFT PATTERN, FLAT CIRCULAR KNIT TRILAMINATED***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2089	WSB-M3G225-A	TAPE, PRESSURE SENSITIVE, NON- STAINING, TEARABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2090	ESB-M1L85-A	CABLE-LOW TENSION, POLYETHYLENE INSULATED BARE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2091	WSB-M3G210-A	TAPE, ELASTOMERIC, PRESSURE SENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2092	SK-M99G9517-B	DEADENER SHEETING, LOW TEMPERATURE FUSIBLE***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on SK-M99G9517-A	2006	FORD	0
2093	WSS-M4G323-A8	SEALANT, SILICONE RUBBER, OXIME CURED, HIGH VISCOSITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSE-M4G323-A1	2006	FORD	0
2094	WSS-M99G128-B2	ENCAPSULANT, SILICONE DIELECTRIC GEL, LOW TEMPERATURE RESISTANT **TO BE USED WITH FORD WSS-M99P1111-A** - Shown on WSS-M99G128-B1	2006	FORD	0
2095	WSS-M4D933-A1	POLYAMIDE 6 (PA6), IMPACT MODIFIED, HEAT STABILIZED EXTRUSION MOLDING COMPOUND ***TO BE USED WITH WSS-M99P1111-A***	2006	FORD	0
2096	WSS-M96D25-A5	HOSE, AIR CONDITIONING REFRIGERANT (ALL RUBBER) RESISTANT, LOW-MEDIUM PRESSURE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2097	WSB-M4D871-A4	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 85 A DUROMETER HARDNESS, INTERIOR **TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M4D871-A1	2006	FORD	0
2098	WSS-M96D44-A	HOSE, LOW PRESSURE ENGINE OIL COOLER **TO BE USED WITH FORD WSS-M99P1111-A**	2006	FORD	0
2099	WSE-M96D39-A	HOSE, SILICONE (VMQ), HIGH TEMPERATURE, OIL RESISTANT **TO BE USED WITH FORD WSS-M99P1111-A**	2006	FORD	0
2100	SK-M99G9519-B	SOUND ABSORPTION PART, MOLDED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on SK-M99G9519-A	2006	FORD	0

2101	WSS-M1H1094-A	FABRIC, WATERFALL PATTERN, FLAT WOVEN, 35% RECYCLED CONTENT***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2102	WSS-M5D10-B	POLYOL, COMPONENT A FOR ENERGY ABSORBING FOAM ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2103	WSD-M96D30-A	HOSE, ETHYLENE/ACRYLIC (AEM) RUBBER REINFORCED, LOW PRESSURE, ENGINE OIL RESISTANT, 75 IRHD ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2104	WSB-M4D857-A2	STYRENE MALEIC ANHYDRIDE COPOLYMER (SMA), RUBBER MODIFIED, 16 % GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2105	WSS-M5B414-A	PHOSPHATE SOLUTION, ZINC, ACCELERATOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2106	WSE-M3G193-A1	LABEL, EMISSION CERTIFICATION, INTERIOR QUALITY, NON-TRANSFERABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2006	FORD	0
2107	WSB-M4D815-A3	POLYPROPYLENE (PP) FOAM, CLOSED CELL, HIGH DENSITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M4D815-A1	2006	FORD	0
2108	WSK-M4D893-A2	THERMOPLASTIC POLYESTER-ETHER ELASTOMER (TEEE), 66 DUROMETER D HARDNESS, HEAT STABILIZED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M4D893-A1	2006	FORD	0
2109	WSK-M99G140-C5	DEADENER SHEETING, MAGNETIZABLE, HIGH TEMPERATURE FUSIBLE, PLANE PARTS, 3.1 MM NOMINAL THICKNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M99G140-C1	2006	FORD	0
2110	WSS-M2A137-B7	ALUMINUM, HIGH TEMPERATURE. EUTECTIC SILICON COPPER NICKEL MAGNESIUM ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2111	WSS-M12A4-A2	LUBRICANT, SOLID FILM, HIGH TEMPERATURE ANTISEIZE (NICKEL FREE) ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2112	WSS-M1H977-A	FABRIC, INTEGRATE PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2113	ESB-M3G77-A	TAPE, VINYL FOAM - PRESSURE SENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2114	WSK-M4D635-A4	ACETAL (POM) COPOLYMER, MELT FLOW RATE 43 - 55 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M4D635-A1	2005	FORD	0
2115	WSF-M2L68-A4	COPPER WIRE, SOFT ROUND, POLYURETHANE (PUR) INSULATION WITH POLYAMIDE (PUR) OVERCOAT, 155 °C (98 Cu 2 Ni) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSF-M2L68-A3	2005	FORD	0
2116	ESK-M3D151-A	PHENOLIC MOLDING COMPOUND 40% E-GLASS FIBER REINFORCED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2117	ESB-M3G100-A	TAPE PAPER BACKED-PRESSURE SENSITIVE-PRINTABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2118	ESA-M4D374-A	TUBING, NYLON (TYPE 11 AND TYPE 12) ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2119	ESF-M3L44-A	LAMINATE, PHENOLIC - PAPER BASE - CROSS PLYED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2120	WSK-M4D635-A3	ACETAL (POM) COPOLYMER, MELT FLOW RATE 23 - 35 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M4D635-A1	2005	FORD	0
2121	WSK-M4D613-A2	POLYAMIDE 11 (PA11), RIGID, HEAT STABILISED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2122	WSA-M2P170-A1	PAINT PERFORMANCE, CORROSION/HEAT RESISTANT COATING, 150 °C, max ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2123	WSS-M1H991-A	FABRIC, CHICAGO PATTERN, WARP KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2124	ESF-M3L39-A	LAMINATE, PHENOLIC - PAPER BASE - ECONOMY GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0

2125	WSB-M4D713-A3	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) POST INDUSTRIAL REPROCESSED, MINERAL FILLED MOLDING COMPOUND, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2126	ESB-M3G51-A	TAPE, VINYL - PRESSURE SENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2127	ESK-M99J329-A	PRIMER FOR PLASTICS, ELASTIC ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2128	WSF-M2L68-A3	COPPER WIRE, SOFT ROUND, POLYURETHANE (PUR) INSULATION WITH POLYAMIDE (PA) OVERCOAT, 155 °C (98 Cu 2 Ni) ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2129	WA950	Material Requirements and Mechanical Properties of Bolts, Studs, and Bolt & Washer Assemblies.	2005	FORD	0
2130	WSK-M3D176-A2	PHENOLIC (PF) 30% GLASS FIBER REINFORCED COMPRESSION MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2131	WSS-M3D170-A2	UNSATURATED POLYESTER (UP), 30% GLASS FIBER REINFORCED SHEET MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2132	ESK-M3D150-A	PHENOLIC INJECTION MOLDING COMPOUND, 43% GLASS FIBER REINFORCED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2133	WSK-M4D671-A	POLYAMIDE (PA) 46, HEAT STABILIZED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2134	WSK-M2P146-A	PAINT PERFORMANCE, THERMOSETTING POLYESTER POWDER COATING ON BRIGHT METAL, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2135	WSS-M1H952-A	FABRIC, FLOE PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2136	WSS-M3D177-A1	UNSATURATED POLYESTER (UP), 50% LONG GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2137	WSB-M4D841-A3	POLYPROPYLENE (PP) COPOLYMER, 13% TALC FILLED COLOR PIGMENTED MOLDING COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2138	ESB-M3G51-B1	TAPE, VINYL FILM - PRESSURE SENSITIVE - EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2139	WSS-M99J292-A2	LABEL, ALUMINUM FOIL, PRESSURE SENSITIVE, BARCODE ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2140	ESB-M3G76-B2	TAPE, POLYESTER - TWO SIDE PRESSURE SENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M3G76-B1	2005	FORD	0
2141	WSS-M1H964-A	FABRIC, MUSTANG PATTERN, FLAT WOVEN ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2142	WSS-M1H953-A	FABRIC, ECRIN PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2143	WSS-M3D178-A2	UNSATURATED POLYESTER (UP) INJECTION MOLDING COMPOUND, 13% GLASS FIBER REINFORCED, EXTERIOR APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M3D178-A1	2005	FORD	0
2144	WSS-M3D180-A1	EPOXY VINYL ESTER, EVE MATRIX, 32% GLASS FIBER REINFORCED SHEET MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2145	WSS-M2P180-B	PAINT PERFORMANCE, RIGID SUBSTRATES, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2146	ESB-M99J250-B	PAINT, COLOR COAT ACRYLIC OR POLYCARBONATE PLASTIC - FIRST SURFACE - EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M99J250-A	2005	FORD	0
2147	ESE-M6A102-A2	NICKEL, CHROMIUM AND MANGANESE ELECTRODE ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2148	FLTM BU 154-01	QUICK KNIFE ADHESION TEST FOR GLASS BONDING SYSTEMS	2005	FORD	0
2149	WSS-M1H963-A	FABRIC, PONY PATTERN, FLAT WOVEN ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0

2150	ESB-M3L38-A	CABLE CONDUIT, NONMETALLIC ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2151	ESB-M3G76-B1	TAPE, POLYESTER - TWO SIDE PRESSURE SENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2152	ESF-M1L37-A	COPPER WIRE, BATTERY GROUND CABLE - #6 GAGE ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2153	WSK-M4D720-A	THERMOPLASTIC POLYETHER ESTER ELASTOMER (TEEE), 50 DUROMETER D HARDNESS MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2154	WSK-M4D682-A2	ACRYLONITRILE STYRENE ACRYLATE/POLYCARBONATE BLEND (ASA+PC), MEDIUM HEAT RESISTANT MEDIUM IMPACT STRENGTH ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2155	WL900	MATERIAL AND PERFORMANCE REQUIREMENTS OF RETAINER RINGS	2005	FORD	0
2156	FLTM BI 166-01	WATER TOLERANCE TEST FOR LUBRICANTS	2005	FORD	0
2157	ESB-M4D297-A3	ABS, 30% GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M4D297-A1	2005	FORD	0
2158	ESA-M3G73-A	TAPE, POLYTETRAFLUOROETHYLENE - PRESSURE SENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2159	FLTM BI 123-02	COATED FASTENER CORROSION TEST	2005	FORD	0
2160	WSK-M4D635-A2	ACETAL (POM) COPOLYMER, MELT FLOW RATE 7 - 15 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M4D635-A1	2005	FORD	0
2161	ESB-M1L54-A	CABLE, PRIMARY LOW TENSION, 105 °C - CHLOROSULFONATED POLYETHYLENE INSULATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2162	ESF-M3G46-A	TAPE, PRESSURE SENSITIVE - CREPED PAPER - BLACK ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2163	ESB-M3G71-B	TAPE, FLAME RETARDANT - VINYL COATED - ONE SIDE - CLOTH ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2164	WSS-M1H890-A4	FABRIC, MORTAR GF PATTERN, WARP KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2165	WSK-M4D635-A1	ACETAL (POM) COPOLYMER, MELT FLOW RATE 0.7 - 4 ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2166	ESK-M99J313-A	ALIPHATIC POLYISOCYANATE HARDENER ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2167	ESB-M3G123-B	TAPE, POLYETHYLENE, PRESSURE SENSITIVE, INTERIOR (ANTISQUEAK) ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2168	FLTM BU 153-01	RHEOLOGICAL TESTING FOR DETERMINING THE VISCOSITY OF ADHESIVES AND SEALERS	2005	FORD	0
2169	WSK-M4D682-A	ACRYLONITRILE STYRENE ACRYLATE/POLYCARBONATE BLEND (ASA+PC), MEDIUM HEAT RESISTANT MEDIUM IMPACT STRENGTH, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2170	ESB-M4D148-A	POLYVINYL CHLORIDE (PVC) COPOLYMER, HOT DIP PLASTISOL ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2171	ESF-M3G42-A	TAPE, ACETATE FIBER - TRANSPARENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2172	WSB-M4D619-A1	POLYPROPYLENE (PP) SHEET, 30% CONTINUOUS GLASS FIBER REINFORCED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2173	WSS-M1H756-A3	FABRIC, TWILL GR PATTERN, FLAT WOVEN ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2174	WSS-M3D178-A1	UNSATURATED POLYESTER (UP) INJECTION MOLDING COMPOUND, 14% GLASS FIBER REINFORCED, LOW PROFILE ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2175	WSA-M11A45-A3	SOLDER, TIN BASED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSA-M11A45-A1	2005	FORD	0

2176	ESB-M99J250-A	PAINT, COLOR COAT ACRYLIC PLASTIC - FIRST SURFACE EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2177	ESB-M3G5-A	TAPE, ELECTRICAL INSULATING - PRESSURE SENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2178	ESB-M3G68-A	TAPE, TRANSPARENT CELLULOSE - CLEAR ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2179	ESK-M99J312-B	TWO PACK STONEPECK RESISTANT TOPCOAT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESK-M99J312-A	2005	FORD	0
2180	ESB-M3G44-A	TAPE, RUBBER - GLASS MOUNTING ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2181	WSS-M1H965-A	FABRIC, TOMY PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2182	WSS-M1H951-A	FABRIC, LOZENGE PATTERN, DOBBY WOVEN, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2183	FLTM BI 153-01	THERMAL STABILITY FOR LUBRICANTS	2005	FORD	0
2184	WSA-M11A45-A1	SOLDER, TIN BASED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2185	ESB-M3G58-A	TAPE, WATERPROOF - PRESSURE SENSITIVE - BLACK ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2186	ESB-M3G41-A	TAPE, THERMOPLASTIC - BONDING ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2187	ESK-M99J312-A	TWO PACK STONEPECK RESISTANT TOPCOAT ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2188	WSH-M2A112-B1	ALUMINUM SHEET, VACUUM BRAZING ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2189	WSA-M3D173-A3	VINYL ESTER (VE), MODIFIED, 35% GLASS FIBER REINFORCED SHEET MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2190	WSS-M2C924-A	FLUID, AUTOMATIC TRANSMISSION, FRICTION MODIFIED, RED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2191	WSS-M3D182-A	PHENOLIC (PF), 55% GLASS AND MINERAL FILLED, COMPRESSION AND/OR TRANSFER MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2192	ESB-M3G102-A	TAPE, LOW DENSITY POLYVINYL CHLORIDE FOAM PRESSURE SENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2193	WSS-M1H890-A3	FABRIC, MORTAR II PATTERN, KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2194	ESB-M3G137-A	TAPE, POLYVINYL CHLORIDE FOAM - PRESSURE SENSITIVE *** TO BE USED WITH WSS-M99P1111-A ***	2005	FORD	0
2195	ESB-M3G57-A	TAPE, UNTREATED CLOTH - PRESSURE SENSITIVE - WHITE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M3G56-A	2005	FORD	0
2196	ESB-M3G29-A	TAPE, VINYL - PRESSURE SENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2197	WSK-M4D726-A1	POLYETHYLENE TEREPHTHALATE (PET), 30% GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2198	FLTM BI 124-01	FILIFORM CORROSION TEST	2005	FORD	0
2199	WSK-M4D632-A2	POLYTETRAFLUOROETHYLENE (PTFE) PASTE EXTRUSION COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2200	WSS-M3D187-A2	UNSATURATED POLYESTER (UP), 50% GLASS FIBER REINFORCED SHEET MOLDING COMPOUND U.V. STABILIZED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M3D187-A1	2005	FORD	0
2201	WSK-M4D681-A2	ACETAL (POM) HOMOPOLYMER, IMPACT MODIFIED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0

2202	ESB-M99J228-C	CATALYST, ACID, ACRYLIC REPAIR ENAMELS (50/50 BLEND, MONOBUTYL MALEATE/ MONOBUTYL PHOSPHATE) ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2203	WSB-M3G148-B	LABEL, VINYL FILM, PRESSURE SENSITIVE, INTERIOR QUALITY ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2204	WSL-M4D632-A	POLYTETRAFLUOROETHYLENE (PTFE), SINTER MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2205	WSK-M4D592-A	POLYETHERSULFONE (PES), SE ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2206	ESB-M3G40-A	TAPE, VINYL CHLORIDE POLYMER ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2207	WK900	Hoseclamps - Worm Drive	2005	FORD	0
2208	ESF-M91J3-A	PAINT, ALUMINUM, HEAT RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2209	WSS-M2G572-A	POLYESTER HOT MELT ADHESIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2210	WSS-M1H1000-A	FABRIC, PIEGA PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2211	WSS-M1H956-A	FABRIC, ECOLE PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2212	WSF-M3G39-B	TAPE, REINFORCED POLYESTER COMPOSITE FILM, PRESSURE SENSITIVE THERMOSETTING ADHESIVE, ELECTRICAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2213	W-FX1	MANUFACTURING DATA NUMBERS	2005	FORD	0
2214	WSS-M2C940-A	LUBRICANT, LIMITED SLIP REAR AXLE HYPOID, SAE 85W-140 ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2215	WSK-M3D176-A3	PHENOLIC (PF) 30% GLASS FIBER REINFORCED PRE-PREG SHEET MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2216	WSF-M2L68-A9	COPPER WIRE, SOFT ROUND, WITH POLYAMIDE-IMIDE INSULATION, 200 °C ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSF-M2L68-A7	2005	FORD	0
2217	WSS-M2P178-A2	PAINT PERFORMANCE, CORROSION/HEAT RESISTANT COATING, 350 DEGREES C, MAX ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M2P178-A	2005	FORD	0
2218	WSB-M3G143-B1	TAPE SEALER, BUTYL COVERED - POLYURETHANE, OPEN CELL FOAM CORE *** TO BE USED WITH FORD WSS-M99P1111-A ***	2005	FORD	0
2219	WSH-M4D587-A	POLYAMIDE (PA) 66, HEAT STABILIZED, 20% GLASS FIBER REINFORCED, ENGINE COOLANT, RESISTANT MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2220	ESB-M3G133-A	ADHESIVE, FILM, PRESSURE SENSITIVE - ACRYLIC WITH BIOCIDES *** TO BE USED WITH WSS-M99P1111-A ***	2005	FORD	0
2221	ESB-M99J291-A	TAPE, URETHANE, PRESSURE SENSITIVE, CHIP RESISTANT, EXTERIOR - 0.36 MM (14 MIL) NOMINAL THICKNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2222	ESK-M3G142-A	TAPE, ADHESIVE - SINGLE SIDE - PVC *** TO BE USED WITH FORD WSS-M99P1111-A ***	2005	FORD	0
2223	ESB-M3G101-A	TAPE, VINYL FOAM - PRESSURE SENSITIVE - HIGH STRENGTH ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2224	SK-M98J9552-B	MEDIUM SOLID BAKING ENAMEL, EXTERIOR QUALITY, READY TO SPRAY ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2225	WSB-M4D734-A	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) MOLDING COMPOUND, PAINTED APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2226	FLTM BI 123-03	COMPONENT CORROSION TEST	2005	FORD	0
2227	WSS-M1H527-C	FABRIC, STOCKTON KG PATTERN, DOBBY WOVEN ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0

2228	FLTM AN 101-01	RESISTANCE OF TEXTILES TO BLEEDING, PERSPIRATION AND WATER SPOTTING	2005	FORD	0
2229	WSS-M2G570-A	CONSTRUCTION ADHESIVE, PVA BASED DISPERSION, QUICK SETTING ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2230	ESB-M99J251-A2	PAINT, POLYCARBONATE PLASTIC - SECOND SURFACE - INTERIOR AND EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M99J251-A	2005	FORD	0
2231	WSS-M3D181-A	PHENOLIC (PF), 65% GLASS AND MINERAL FILLED, COMPRESSION AND/OR TRANSFER SCREW INJECTION MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2232	ESF-M3G25-A	TAPE, CREPE PAPER BACKED - PRESSURE SENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2233	WSS-M3D187-A1	UNSATURATED POLYESTER (UP), 35% GLASS FIBER REINFORCED SHEET MOLDING COMPOUND U.V. STABILIZED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2234	WSS-M1H955-A	FABRIC, KYOTO PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2235	ESF-M4D9-A10	ACRYLIC (PMMA), MEDIUM HEAT DEFLECTION TEMPERATURE MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2236	WSB-M91J9-A	COATING, HEAT RESISTANT, BLACK ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2237	WSF-M70J10-A	PAINT, POWDERED, THERMOSETTING EPOXY ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2238	WSF-M2L68-A8	COPPER WIRE, SOFT ROUND, WITH POLYAMIDE-IMIDE INSULATION 200 °C ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSF-M2L68-A7	2005	FORD	0
2239	ESK-M99J328-A	ADHESION AGENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2240	WSK-M4D637-A5	ACETAL (POM) HOMOPOLYMER, CHEMICALLY LUBRICATED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2241	WSS-M2P178-A	PAINT PERFORMANCE, CORROSION/HEAT RESISTANT COATING, 250 DEGREES C, MAX ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2242	WSS-M3D186-A	UNSATURATED POLYESTER (UP), 30% GLASS FIBER REINFORCED CONDUCTIVE SHEET MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2243	ESE-M3G115-A2	TAPE, PRESSURE SENSITIVE - HIGH TENSILE - PAPER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESE-M3G115-A1	2005	FORD	0
2244	WSK-M4D637-A4	ACETAL (POM) HOMOPOLYMER, MELT FLOW RATE 34-44 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M4D637-A1	2005	FORD	0
2245	ESF-M3G39-A	TAPE, ROPE PAPER AND POLYESTER FILM - PRESSURE SENSITIVE THERMOSETTING - ELECTRICAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2246	WSS-M99C103-B3	ADDITIVE, FLUORESCENT DYE FOR OIL ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2247	ESB-M3D16-A	PHENOLIC MOLDING COMPOUND, CELLULOSE FILLED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2248	WSK-M4D674-A	POLYAMIDE (PA) 6, HEAT STABILIZED 50% GLASS FIBER REINFORCED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2249	WSK-M4D701-A	POLYAMIDE (PA) 12, FLEXIBLE, HEAT STABILIZED, MOLDING AND EXTRUSION COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2250	WSS-M1H974-A	FABRIC, LUMEN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2251	WSS-M1H954-A	FABRIC, LUMINAIRE PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2252	WSF-M2L68-A7	COPPER WIRE, SOFT ROUND, WITH POLYAMIDE-IMIDE INSULATION, 200 °C ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0

2253	WSF-M2L68-A6	COPPER WIRE, SOFT ROUND, POLYURETHANE (PUR) INSULATION WITH POLYAMIDE (PA) OVERCOAT, 155 °C (78 Cu 22 Ni) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSF-M2L68-A3	2005	FORD	0
2254	ESB-M3G54-A	TAPE, PAPER BACKED - PRESSURE SENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2255	WSK-M4D637-A2	ACETAL (POM) HOMOPOLYMER, MELT FLOW RATE 11-17 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M4D637-A1	2005	FORD	0
2256	WG102	RIVETS - BLIND ALUMINUM DOMED HEAD BREAK STEM MANDREL CATEGORY 540.630	2005	FORD	0
2257	WSK-M4D653-A	POLYAMIDE (PA) 66, HEAT STABILIZED, 20% GLASS FIBER REINFORCED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2258	WSS-M1P95-A2	PLATING, TIN/ZINC ALLOY, ELECTROPLATED, OVER FERROUS BASE METAL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M1P95-A1	2005	FORD	0
2259	ESB-M3G55-A	TAPE, POLYURETHANE FOAM - DOUBLE COATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2260	WSK-M4D637-A3	ACETAL (POM) HOMOPOLYMER, MELT FLOW RATE 19-32 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M4D637-A1	2005	FORD	0
2261	ESB-M3G37-A	TAPE, VINYL PLASTIC - PRINTABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2262	WG103	RIVETS - MULTI-GRIP SPLIT SELF PLUGGING PULL MANDRELS WITH SECONDARY LOCKING FEATURE CATEGORY 540.660	2005	FORD	0
2263	S-M3D1009-A	GLASS FIBER REINFORCED POLYESTER RESIN ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2264	WSK-M4D681-A	ACETAL (POM) HOMOPOLYMER, MODIFIED, HIGH IMPACT GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2265	WSB-M4D680-A	POLYAMIDE (PA) 66, 60% LONG GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M4D677-A; Replaces WSK-M4D850-A: 2006	2005	FORD	0
2266	WSK-M4D671-A2	POLYAMIDE (PA) 46, HEAT STABILIZED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2267	ESB-M3G24-A	TAPE, POLYESTER FILM ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2268	WSS-M4D644-A3	POLYPROPYLENE (PP) HOMOPOLYMER, HEAT STABILIZED, 40% MINERAL FILLED, CONTROLLED RHEOLOGY, 25% MINIMUM RECYCLED CONTENT MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2269	WSS-M4D995-A	THERMOPLASTIC POLYOLEFIN (TEO) MOLDING COMPOUND, COLOR PIGMENTED, UV STABILIZED, FOR HIGH GLOSS (CLASS "B") MOLDED IN-COLOR APPLICATIONS, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2270	ESK-M99J326-A	MARKING INK ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2271	WSS-M3D180-A2	EPOXY VINYL ESTER, EVE MATRIX, 32% GLASS FIBER REINFORCED, HIGH MODULUS SHEET MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2272	WSB-M4D679-A	POLYAMIDE (PA) 66, 50% LONG GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M4D677-A	2005	FORD	0
2273	WSS-M10P12-A1	PRETREATMENT, ALUMINUM ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2274	WSS-M70J12-A	PAINT, POWDERED, THERMOSETTING ACRYLIC ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2275	WSK-M3D176-A1	PHENOLIC (PF) 35% GLASS FIBER REINFORCED, COMPRESSION MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2276	WSB-M4D678-A	POLYAMIDE (PA) 66, 40% LONG GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M4D677-A	2005	FORD	0
2277	WSS-M10A103-A1	SINTERED STEEL, COPPER, PHOSPHORUS ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2278	WG101	RIVETS - BLIND STEEL DOMED HEAD BREAK STEM MANDREL CATEGORY 540.630	2005	FORD	0

2279	ESE-M3G115-A1	TAPE, PRESSURE SENSITIVE - HIGH TENSILE - PAPER ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2280	WSS-M4D992-A	POLYAMIDE (PA) MXD6 55% GLASS FIBER AND MINERAL REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2281	ESB-M3G85-A	TAPE, POLYURETHANE FOAM, PRESSURE SENSITIVE-SINGLE COATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2282	WSF-M2L68-A5	COPPER WIRE, SOFT ROUND, POLYURETHANE (PUR) INSULATION WITH POLYAMIDE (PA) OVERCOAT, 155 °C (94 Cu 6 Ni) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSF-M2L68-A3	2005	FORD	0
2283	WSS-M11A45-A4	SOLDER, TIN BASED ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2284	WSB-M4D677-A	POLYAMIDE (PA) 66, 30% LONG GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2285	ESA-M4D614-A	POLYVINYL CHLORIDE (PVC) PLASTISOL ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2286	WSS-M99A5-A	BORONIZING OF GEARS ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2287	ESB-M3G127-A	TAPE, POLYESTER FILM LAMINATED TO ALUMINUM FOIL - PRESSURE SENSITIVE ***TO BE USED WITH FORD WSS-M99P1111-A ***	2005	FORD	0
2288	ESF-M3L86-A	EPOXY POWDER, ELECTRICAL INSULATION SPRAY OR FLUIDIZED BED APPLICATION ***TO BE USED WITH FORD WSS-M99P1111-A***	2005	FORD	0
2289	WSA-M2P170-A2	PAINT PERFORMANCE, CORROSION/HEAT RESISTANT COATING, 450 °C, MAX ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSA-M2P170-A1; Supersedes ESEN-M91J8-B, ESE-M99J1-A	2005	FORD	0
2290	FLTM BI 123-01	PAINTED SHEET METAL CORROSION TEST (LABORATORY-SIMULATED ARIZONA PROVING GROUND TEST)	2005	FORD	0
2291	ESE-M3D25-A	PHENOLIC MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2292	WSS-M2D507-A3	THERMOPLASTIC ELASTOMER (TES) STYRENE BLOCK COPOLYMER 75 DUROMETER A HARDNESS, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M2D507-A	2004	FORD	0
2293	WSS-M2D492-A1	STYRENE BUTADIENE RUBBER (SBR), EXTRUSION AND/OR COMPRESSION MOLDING, POST CONSUMER RECYCLATE ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2294	WSS-M3D184-A	UNSATURATED POLYESTER (UP), IMPACT MODIFIED, 28% GLASS FIBER REINFORCED SHEET MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2295	ESE-M2D53-A2	FLUOROELASTOMER, OIL SEAL - VALVE STEM - HIGH HEAT - ABRASION RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2296	EST-M3D125-A	REINFORCED THERMOSET PLASTIC ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2297	WA121	BOLTS - HEXAGON FLANGE HEAD PARTIALLY THREADED	2004	FORD	0
2298	WSD-M3P35-A1	PHOSPHATE COATING, ZINC IRON, AS COATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2299	WSS-M2C910-A1	OIL, ENGINE, ILSAC GF-2, INITIAL FILL, SAE 5W-30 ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2300	WA110	BOLTS - HEXAGON FLANGE HEAD FULLY THREADED - PILOTED	2004	FORD	0
2301	WSS-M11G38-A2	DECORATIVE WOOD VENEER PRESTAINED WHITE OAK-QUERCUS ALBA, QUARTER CUT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M11G38-A1	2004	FORD	0
2302	ESF-M3D121-A1	UNSATURATED POLYESTER (UP), GLASS FIBER REINFORCED, BULK MOLDING COMPOUND (BMC) ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2303	WSS-M11G29-A3	DECORATIVE WOOD VENEER, ELM, ULMUS AMERICANA, CROWN CUT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M11G29-A	2004	FORD	0
2304	WSS-M2D53-B3	FLUOROELASTOMER, OIL SEAL, VALVE STEM, HIGH HEAT, IMPROVED OIL AND ABRASION RESISTANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0

2305	WSK-M2D427-A	FLUOROELASTOMER (FKM), ROTATING SHAFT OIL SEAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2306	WSZ-M2G383-A3	TAPE ADHESIVE, EPOXY BASED, STRUCTURAL, HIGH-EXPANDING, HIGH TEMPERATURE CURING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M2G383-A1	2004	FORD	0
2307	ESP-M2D294-A2	FLUOROELASTOMER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESP-M2D294-A1	2004	FORD	0
2308	WSD-M2D440-A	FLUOROELASTOMER (FKM), OXYGENATED/OXIDIZED FUEL RESISTANT, METHANOL RESISTANT, 80 IRHD HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2309	WSK-M2D419-A	CELLULAR ELASTOMER, GASKET ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2310	WSD-M2D448-A	POLYACRYLIC RUBBER (ACM), HOT AIR, HOT OIL AND COMPRESSION STRESS RELAXATION RESISTANT, 50 IRHD ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2311	WSS-M11G31-A3	DECORATIVE WOOD VENEER, TULIP-LIRIODENDRON TULIPIFERA, QUARTER CUT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M11G31-A	2004	FORD	0
2312	ESB-M3D101-A	POLYESTER RESIN, FIBERGLASS REINFORCED BULK MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2313	WSS-M2D382-B1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED EXTERIOR WEATHERABLE 90 DUROMETER A HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M2D378-B1	2004	FORD	0
2314	ESE-M99C103-B1	OIL ADDITIVE - FLUORESCENT - NON TINTING - LEAK DETECTION ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2315	ESA-M2D287-A	POLYURETHANE ELASTOMER ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2316	ESA-M2D52-A	HOSE, HIGH TEMPERATURE - LOW PRESSURE - OIL RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2317	WSD-M3P35-A2	PHOSPHATE COATING, MANGANESE IRON, AS COATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M3P35-A1	2004	FORD	0
2318	ESF-M3D56-A	ALKYD MOLDING COMPOUND, GLASS FIBER REINFORCED ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2319	WSS-M2C203-A1	FLUID, AUTOMATIC TRANSMISSION, MANUAL GEARBOX, SERVICE USE ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2320	WSK-M3G184-A1	TAPE, PRESSURE SENSITIVE ADHESIVE, TWO SIDED, EXTERIOR, POLYETHYLENE/VINYLAETATE ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2321	ESA-M1C232-A	GREASE, LITHIUM BASE, SYNTHETIC OIL, LOW TEMPERATURE ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2322	WSD-M2D440-A2	FLUOROELASTOMER (FKM), OXYGENATED/OXIDIZED FUEL RESISTANT, METHANOL RESISTANT, 70 IRHD HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M2D440-A	2004	FORD	0
2323	WSK-M2D459-A	POLYACRYLIC (ACM) RUBBER, ROTATING SHAFT OIL SEAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2324	WSS-M11G28-A4	DECORATIVE WOOD VENEER, WALNUT-JUGLANS NIGRA, BURL CUT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M11G28-A1	2004	FORD	0
2325	WSK-M2D427-A2	FLUOROELASTOMER (FKM), ROTATING SHAFT OIL SEAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2326	WSB-M2D452-A2	THERMOPLASTIC ELASTOMER (TEEE) MOLDING COMPOUND, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M2D452-A	2004	FORD	0
2327	WA130	BOLTS - HEXAGON FLANGE HEAD FULLY THREADED PILOTED	2004	FORD	0
2328	ESB-M3D127-A	POLYESTER RESIN, GLASS FIBER REINFORCED - INJECTION MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0

2329	WSA-M3D164-A	UNSATURATED POLYESTER (UP), MODIFIED, 50% GLASS FIBER REINFORCED SHEET MOLDING COMPOUND (SMC) ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2330	WSP-M2D432-A	ETHYLENE/ACRYLIC (AEM) ELASTOMER AUTOMATIC TRANSMISSION CLUTCH PISTON SEAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2331	WSS-M2D241-A2	TUBING, ECO, EPICHLOROHYDRIN FUEL AND OIL RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - (Formerly ESE-M2D241-A2)	2004	FORD	0
2332	WSS-M2G413-A	ADHESIVE, SEALER, SYNTHETIC RUBBER, COLD APPLIED, 15 - 35 °C, HEAT CURING ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2333	WSS-M2D376-A2	SILICONE RUBBER ENGINE COOLANT AND COMPRESSION STRESS RELAXATION RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2334	WA122	BOLTS - HEXAGON FLANGE HEAD PARTIALLY THREADED	2004	FORD	0
2335	WSS-M2D487-A1	SILICONE (VMQ) RUBBER, IMPROVED COMPRESSION SET, 40 DUROMETER, LOW VOLATILES, LONG LIFE GASKET ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2336	WSK-M3G184-A3	TAPE, PRESSURE SENSITIVE ADHESIVE, TWO SIDED, EXTERIOR, CHLOROPRENE/NEOPRENE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M3G184-A1; REPLACES ESK-M3G134-A	2004	FORD	0
2337	ESP-M2D294-A3	FLUOROELASTOMER (FKM) ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2338	WSS-M1C258-A1	GREASE, ANTI-SHUDDER LUBRICATION, HIGH TEMPERATURE RESISTANCE, CONSTANT VELOCITY JOINT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2339	ESF-M3D69-A	POLYESTER FILM ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2340	ESF-M3D121-A2	UNSATURATED POLYESTER (UP), GLASS FIBER REINFORCED, BULK MOLDING COMPOUND (BMC) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESF-M3D121-A1	2004	FORD	0
2341	WSD-M2D384-A1	THERMOPLASTIC POLYESTER ETHER ELASTOMER (TEEE), 90 DUROMETER A HARDNESS, GENERAL PURPOSE ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2342	WSS-M70J5-B	PAINT, POWDERED, THERMOSETTING POLYESTER ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2343	ESB-M2D280-A2	SILICONE ELASTOMER, INHERENTLY LUBRICATED - POLYCARBONATE COMPATIBLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2344	WSK-M3G184-A4	TAPE, PRESSURE SENSITIVE ADHESIVE, TWO SIDED, EXTERIOR, POLYETHER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M3G184-A1	2004	FORD	0
2345	WSS-M2C915-A	OIL, ENGINE, ILSAC GF-3, INITIAL FILL, SAE 5W-30 ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2346	FLTM BI 163-01	RHEOLOGICAL TESTING FOR DETERMINING THE REACTIVITY PROFILE OF HEM FLANGE ADHESIVES	2004	FORD	0
2347	WSS-M11G30-A3	DECORATIVE WOOD VENEER, MADRONA, ARBUTUS MENZIESII, CROWN CUT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M11G30-A	2004	FORD	0
2348	WSB-M2D477-A	THERMOPLASTIC ELASTOMER MOLDING COMPOUND, EXTERIOR, PVC AND NITRILE RUBBER MOLECULAR BLEND ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2349	WSS-M1H896-A	FABRIC, CHINA TWILL PATTERN, WOVEN DOBBY, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2350	WA320	BOLT - HEXAGON FLANGE HEAD FULLY THREADED 1 NP1 PILOT	2004	FORD	0
2351	ESB-M3D105-B	POLYESTER RESIN, GLASS FIBER REINFORCED MATCHED METAL DIE MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2352	WSS-M6G18-A	ANTI-SQUEAK TAPE ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2353	WSF-M3D166-A	UNSATURATED POLYESTER (UP), 15% GLASS FIBER REINFORCED, HIGH HEAT RESISTANT COMPRESSION MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2354	WSS-M11G33-A	DECORATIVE WOOD VENEER, SAPELE POMMELLE ENTANDROPHRAGMA CYLINDRICUM ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0

2355	WSS-M11G37-A	DECORATIVE WOOD VENEER, EUROPEAN BIRCH-BETULA PENDULA, CROWN CUT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2356	WA131	BOLTS - HEXAGON FLANGE HEAD PARTIALLY THREADED PILOTED	2004	FORD	0
2357	WSS-M4G368-A1	SEALER, SILICONE RUBBER ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2358	WSS-M1H961-A	FABRIC, TUNGSTEN PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2359	WSS-M2D401-A9	FLUROELASTOMER (FKM), OXYGENATED/OXIDIZED FUEL RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2360	WSS-M11G27-A1	DECORATIVE WOOD VENEER, POPLAR-POPULUS NIGRA, CROWN CUT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2361	WSE-M2D475-A1	ETHYLENE/PROPYLENE RUBBER (EPDM), STANDARD PART O-RING ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2362	FLTM BN 108-03	RESISTANCE TO PILLING	2004	FORD	0
2363	WSD-M2C200-C2	LUBRICANT, GEAR, SYNTHETIC BASE ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2364	WSS-M4C115-A	FUEL, DIESEL, INITIAL FILL, 51 CETANE ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2365	WSS-M2G568-A1	ADHESIVE, HEAT ACTIVATED MELAMINE, IMPREGNATED PAPER, WOOD VENEER BONDING ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2366	WSS-M2D507-A5	THERMOPLASTIC ELASTOMER (TES) STYRENE BLOCK COPOLYMER 90 DUROMETER A HARDNESS, INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M2D507-A	2004	FORD	0
2367	WSS-M2D8-B2	SILICONE RUBBER, HIGH TEAR-HIGH TEMPERATURE ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2368	EST-M2C118-A	OIL FRICTION MODIFIER, HYPOID GEAR, LUBRICANT ADDITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2369	WSS-M2D496-A4	POLYURETHANE (PUR) FOAM, CELLULAR GASKET ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M2D496-A1	2004	FORD	0
2370	WSS-M11G27-A2	DECORATIVE WOOD VENEER, POPLAR-POPULUS NIGRA, QUARTER CUT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSSM11G27-A1	2004	FORD	0
2371	WSD-M1C234-A2	GREASE, LITHIUM, SYNTHETIC HYDROCARBON, NLGI 2 ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2372	WSE-M2D391-A2	FLUROELASTOMER (FKM), HIGH TEMPERATURE ROTATING SHAFT OIL SEAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2373	WA111	BOLTS HEXAGON FLANGE HEAD PARTIALLY THREADED PILOTED	2004	FORD	0
2374	WA132	BOLTS - HEXAGON FLANGE HEAD PARTIALLY THREADED PILOTED	2004	FORD	0
2375	ESF-M2C113-A	OIL, SILICONE - LUBRICATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2376	WSS-M1H874-B	FABRIC, CAPTAIN II PATTERN, DOBBY WOVEN ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2377	WSS-M1H970-A	FABRIC, DITTO PATTERN, DOBBY WOVEN, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2378	WSS-M1H962-A	FABRIC, TRUDIE PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2379	WA960	Material and Performance Requirements of Weld Bolts	2004	FORD	0
2380	WSA-M2D401-A5	FLUROELASTOMER (FKM), OXYGENATED/OXIDIZED FUEL RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0

2381	WSS-M11G30-A	DECORATIVE WOOD VENEER, MADRONA, ARBUTUS MENZIESII, BURL CUT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2382	WSS-M7C93-A	CAVITY WAX, WATER BASED, MEDIUM SOLID, 50% SOLID ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2383	WSD-M2D453-A	RUBBER, SILICONE (VMQ) VERY HIGH TEMPERATURE RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2384	WE901	GENERAL REQUIREMENTS FOR NUT AND WASHER ASSEMBLIES	2004	FORD	0
2385	WSS-M7C95-A	SUPERFICIAL WAX, SOLVENT BASED, 35% SOLIDS ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2386	WSS-M11G27-A3	DECORATIVE WOOD VENEER, POPLAR BURL-POPULUS NIGRA, BURL CUT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2387	WSD-M2D411-A	POLYURETHANE (PUR) FOAM, MICROCELLULAR, SHOCK AND VIBRATION ISOLATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2388	WSG-M1C247-A	GREASE, SYNTHETIC HYDROCARBON OIL, INORGANICALLY GELLED, HIGH VISCOSITY, NLGI 0.5 ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2389	ESE-M99C112-A	ADDITIVE, GASOLINE STABILIZER ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2390	WSS-M2G569-A	ADHESIVE, POLYCHLOROPRENE BASED, HIGH HEAT RESISTANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2391	WA321	BOLT - HEXAGON FLANGE HEAD PARTIALLY THREADED NP PILOT	2004	FORD	0
2392	WSS-M2C925-A	OIL, ENGINE, INITIAL AND SERVICE FILL, SAE 5W-20 ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2393	WSA-M2D401-A6	FLUROSILICONE (FVMQ), OXYGENATED/OXIDIZED FUEL RESISTANT, LOW TEMPERATURE RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2394	WSD-M1C230-A	GREASE, MOLYBDENUM DISULFIDE, CV JOINTS ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2395	WSS-M2C171-B	OIL, ENGINE, API CG-4/SH, SAE 15W-40, SERVICE FILL ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2396	WSB-M3D170-A	UNSATURATED POLYESTER (UP), 28% GLASS FIBER REINFORCED REMANUFACTURED SHEET MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2397	WSS-M1H942-A	FABRIC, WIRE PATTERN, WOVEN DOBBY, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2398	WSS-M11G37-A2	DECORATIVE WOOD VENEER, EUROPEAN BIRCH-BETULA PENDULA, QUARTER CUT ***TO BE USED WITH FORD WSS-M99P1111-A*** - SHOWN ON FORD WSS-M11G37-A	2004	FORD	0
2399	ESF-M3D144-A	PHENOLIC (PF) 60% GLASS FIBER/MINERAL, FILLED, ASBESTOS FREE MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2400	WSA-M21P26-A	CORROSION PROTECTIVE SECONDARY COATING, ALUMINUM FILLED, ORGANIC RESIN BONDED ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2401	WSP-M2D377-A	ETHYLENE/ACRYLIC (AEM) RUBBER, LOW COMPRESSION SET - GROMMET ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2402	WSS-M11G28-A1	DECORATIVE WOOD VENEER, WALNUT-JUGLANS NIGRA, CROWN CUT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2403	FLTM BS 152-01	Smoldering Test for Air Induction System Filter Media	2004	FORD	0
2404	WSB-M3D173-A2	UNSATURATED POLYESTER (UP) 40% GLASS FIBER, REINFORCED SHEET MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2405	WSD-M2D447-A	ETHYLENE/ACRYLIC (AEM) RUBBER, OIL AND ACIDIC AQUEOUS CONDENSATE RESISTANT, 70 HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0

2406	FLTM BI 162-01	CLEARCOAT CRACKING OVER ROOF- DITCH SEALERS	2004	FORD	0
2407	WSS-M4D994-A	POLYPROPYLENE (PP) COPOLYMER, 15% GLASS FIBER REINFORCED, COLOR PIGMENTED, UV STABILIZED, BLOW MOLDING COMPOUND, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2408	WSS-M2D378-B1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED EXTERIOR WEATHERABLE 60 DUROMETER A HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2409	WSS-M2C913-B	OIL, ENGINE, INITIAL AND SERVICE FILL, SAE 5W-30 ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2410	ESP-M2D166-A2	ACRYLONITRILE RUBBER, DUST SEAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2411	WSS-M2F199-A	VINYL, FILM, EDGE BINDING GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2412	WSS-M2D507-A6	THERMOPLASTIC ELASTOMER (TES) STYRENE BLOCK COPOLYMER 25 DUROMETER A HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2413	WSD-M2D401-A	FLUOROELASTOMER (FKM), OXYGENATED/OXIDIZED FUEL RESISTANT, COMPRESSION STRESS RELAXATION RESISTANT, O-RING ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2414	W-KA0	GLOBAL MANUFACTURING STANDARDS SAFETY OF MACHINERY	2004	FORD	0
2415	WSD-M21P19-A30	FINISHES USED FOR SPECIAL PURPOSES ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M21P19-A24	2004	FORD	0
2416	ESB-M2D246-A1	THERMOPLASTIC POLYOLEFIN ELASTOMER, EXTERIOR PAINTABLE - LOW MODULUS ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2417	WSK-M3D168-A2	PHENOLIC (PF), 40% WOOD FLOUR FILLED COMPRESSION MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2418	WSS-M11G30-A2	DECORATIVE WOOD VENEER MADRONA, ARBUTUS MENZIESII, QUARTER CUT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M11G30-A	2004	FORD	0
2419	WC900	GENERAL SPECIFICATION FOR HEXAGON HEAD SCREW AND CONICAL SPRING WASHER ASSEMBLIES	2004	FORD	0
2420	WSD-M99A4-A	CARBIDE CONTENT, CHILL AND HARDENABLE CAST IRON MICROSTRUCTURES ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2421	WSS-M2D502-A	POLYURETHANE (PUR) FOAM, MICROCELLULAR, SHOCK AND VIBRATION ISOLATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2422	WSS-M1H931-A	FABRIC, SPAN PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2423	WSK-M2D444-A	ETHYLENE/ACRYLIC (AEM) RUBBER, ROTATING SHAFT OIL SEAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2424	ESB-M3D118-C	PHENOLIC INJECTION MOLDING COMPOUND HEAT RESISTANT - MINERAL FILLED ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2425	WSS-M2C171-D	OIL, ENGINE, API CI-4/SL, SERVICE FILL ***TO BE USED WITH WSS-M99P1111-A***	2004	FORD	0
2426	ESB-M3D145-A	POLYESTER RESIN, GLASS FIBER REINFORCED, LOW SHRINKAGE ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2427	WSS-M2C919-E	FLUID, AUTOMATIC TRANSMISSION, FRICTION MODIFIED, RED ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2428	WSP-M2D455-A	FLUOROELASTOMER (FPM), OIL RESISTANT ROTATING SHAFT OIL SEAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2429	FLTM BI 164-01	TEST FOR DETRIMENTAL EFFECTS DUE TO ABUSIVE WAXING METHODS	2004	FORD	0
2430	WSS-M11G29-A	DECORATIVE WOOD VENEER, ELM, ULMUS AMERICANA, BURL CUT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0

2431	WSA-M2D401-A8	FLUROELASTOMER (FKM), OXYGENATED/OXIDIZED FUEL RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2432	ESW-M2C2-B	FLUID, TORQUE - AUTOMATIC TRANSMISSION ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2433	WA112	BOLTS - HEXAGON FLANGE HEAD PARTIALLY THREADED PILOTED	2004	FORD	0
2434	WSS-M3H140-A	CARPET, FUSED POLYESTER, DILOUR NEEDED, POLYPROPYLENE CO-POLYMER EXTRUDED BACK 320 g/m2 ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2435	WSS-M21P42-A1	CORROSION PROTECTIVE COATING, ZINC RICH INORGANIC BASECOAT, LUBRICATED ALUMINUM RICH ORGANIC TOPCOAT, SILVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2436	ESE-M99C115-A	LUBRICANT, SYNTHETIC POLYOL ESTER ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2437	WSE-M2D470-A1	DUCT, EPDM, MOLDED AIR INTAKE ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2438	ESP-M3D119-A	PHENOLIC IMPREGNATED FELT MAT - CROSS LAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2439	WSS-M1H971-A	FABRIC, HORIZON, INSERT, WOVEN, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2440	WSS-M11G36-A	POLYESTER WOOD STOPPER/FILLER ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2441	WSS-M11G28-A2	DECORATIVE WOOD VENEER, WALNUT-JUGLANS NIGRA, QUARTER CUT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M11G28-A1	2004	FORD	0
2442	WSB-M26G4-C	MIRROR, GLASS, PRISMATIC, SILVER BACKING, (FLAT) INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2443	WSE-M2D401-A2	FLUROELASTOMER (FKM), OXIDIZED FUEL RESISTANT, COMPRESSION STRESS RELAXATION RESISTANT, LOW TEMPERATURE RESISTANT, O-RING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M2D401-A	2004	FORD	0
2444	WSK-M7C79-A	CAVITY WAX, SOLVENT BASED, 65% SOLIDS ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2445	FLTM BV 161-01	RVT / Elastomer Adhesion Test for T- Joints	2004	FORD	0
2446	WSS-M21P44-A4	CORROSION PROTECTIVE COATING, ZINC NICKEL ALLOY, TRIVALENT PASSIVATE WITH WATERBORNE TOP COAT, BLACK ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M21P44-A1	2004	FORD	0
2447	WSS-M11G31-A	DECORATIVE WOOD VENEER, TULIP-LIRIODENDRON TULIPIFERA ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2448	WSD-M2D378-A4	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED MODERATE HEAT RESISTANT 48 DUROMETER A HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2449	WSS-M11G36-A2	POLYESTER WOOD STOPPER/FILLER HARDENER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M11G36-A	2004	FORD	0
2450	WA100	BOLTS - HEXAGON FLANGE HEAD FULLY THREADED	2004	FORD	0
2451	WSS-M2D381-B1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED EXTERIOR WEATHERABLE 84 DUROMETER A HARDNESS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M2D378-B1	2004	FORD	0
2452	WSS-M2D505-A	THERMOPLASTIC ELASTOMER (TES) STYRENE BLOCK COPOLYMER, 40 DUROMETER D HARDNESS, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2453	WSB-M3D169-A	UNSATURATED POLYESTER (UP), 22% GLASS FIBER REINFORCED SHEET MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2454	WA300	BOLT - HEXAGON FLANGE HEAD FULLY THREADED 1 NP1 PILOT	2004	FORD	0
2455	WSK-M3D154-A	UNSATURATED POLYESTER (UP) INJECTION MOLDING COMPOUND, 17% GLASS FIBER REINFORCED, HIGH HEAT RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0

2456	WSS-M1L123-A4	CABLE, LOW TENSION, POLYETHYLENE INSULATED, THIN WALL THICKNESS, FLEX FUEL RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2457	WSB-M3D174-A	UNSATURATED POLYESTER (UP), 60% GLASS FIBER REINFORCED SHEET MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2458	ESB-M3D139-A	EPOXY, TWO-COMPONENT - THERMALLY CONDUCTIVE WHEN USED WITH SILICA SAND - POTTING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2459	WA120	BOLTS - HEXAGON FLANGE HEAD FULLY THREADED	2004	FORD	0
2460	WSD-M21P19-A31	FINISHES USED FOR SPECIAL PURPOSES ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M21P19-A24	2004	FORD	0
2461	WSS-M11G29-A2	DECORATIVE WOOD VENEER ELM, ULMUS AMERICANA, QUARTER CUT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M11G29-A	2004	FORD	0
2462	WSS-M11G38-A1	DECORATIVE WOOD VENEER, PRESTAINED WHITE OAK-QUERCUS ALBA, CROWN CUT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2463	WSE-M2D401-A3	FLUROELASTOMER (FKM), OXYGENATED/OXIDIZED FUEL RESISTANT, COMPRESSION STRESS RELAXATION RESISTANT, LOW TEMPERATURE RESISTANT, O-RING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M2D401-A	2004	FORD	0
2464	WSS-M21P42-A2	CORROSION PROTECTIVE COATING, ZINC RICH INORGANIC BASECOAT, LUBRICATED ORGANIC TOPCOAT, BLACK ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2465	WSS-M11G37-A3	DECORATIVE WOOD VENEER, EUROPEAN BIRCH-BETULA PENDULA, MASUR CUT ***TO BE USED WITH FORD WSS-M99P1111-A*** - SHOWN ON FORD WSS-M11G37-A	2004	FORD	0
2466	ESE-M3D87-A	POLYESTER RESIN, GLASS REINFORCED ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2467	ESE-M3D124-A	ALKYD MOLDING COMPOUND, GLASS FILLED - HIGH HEAT AND HIGH IMPACT RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2468	WA101	BOLTS - HEXAGON FLANGE HEAD PARTIALLY THREADED	2004	FORD	0
2469	ESB-M3D20-A	POLYESTER RESIN - FIBERGLASS MAT REINFORCED ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2470	WSS-M3D173-A4	UNSATURATED POLYESTER (UP), MODIFIED, 40% GLASS FIBER REINFORCED SHEET MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2471	WA102	BOLTS - HEXAGON FLANGE HEAD PARTIALLY THREADED	2004	FORD	0
2472	WSS-M2C937-A	OIL, ENGINE, SAE 0W-40 INITIAL FILL AND SERVICE FILL FULL SYNTHETIC***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2473	WSP-M2D375-A	ETHYLENE/ACRYLIC (AEM) RUBBER, AUTOMATIC TRANSMISSION FLUID RESISTANT, FILTER GROMMET ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2474	WSS-M1H773-A	FABRIC, KENT PATTERN, PILE KNITTED, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2475	WSS-M21P42-A3	CORROSION PROTECTIVE COATING, ZINC RICH INORGANIC BASECOAT, LUBRICATED INORGANIC TOPCOAT, CLEAR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on Ford WSS-M21P42-A1	2004	FORD	0
2476	WSK-M3D162-A	PHENOLIC (PF) COMPRESSION MOLDING COMPOUND 50% MINERAL/GLASS FIBER FILLED ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2477	WA301	BOLT - HEXAGON FLANGE HEAD PARTIALLY THREADED 1 NP1 PILOT	2004	FORD	0
2478	WSS-M11G28-A3	DECORATIVE WOOD VENEER, WALNUT-JUGLANS NIGRA, CURL CUT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M11G28-A1	2004	FORD	0
2479	ESE-M2D236-A	SILICONE RUBBER, SEAL, OIL PAN ***TO BE USED WITH FORD WSS-M99P1111-A***	2004	FORD	0
2480	WSS-M11G31-A2	DECORATIVE WOOD VENEER, TULIP-LIRIODENDRON TULIPIFERA, CROWN CUT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M11G31-A	2004	FORD	0
2481	WSS-M4D976-A	POLYAMIDE 6 + POLYPROPYLENE BLEND (PA6 + PP), 8% GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0

2482	ESB-M2F102-D	VINYL, FILM, BONDING GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2483	WSK-M2G404-A3	ADHESIVES, CYANOACRYLATE, (CA), THICKENED, TOUGHENED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M2G401-A1	2003	FORD	0
2484	WSK-M2G404-A2	ADHESIVES, CYANOACRYLATE, (CA), THICKENED, TOUGHENED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M2G401-A1	2003	FORD	0
2485	WSK-M2G377-A1	ADHESION PROMOTER, POLYURETHANE ***TO BE USED WITH FORD WSS=M99P1111-A***	2003	FORD	0
2486	ESF-M1L60-A	COPPER WIRE, BATTERY CABLE, SUPER FLEXIBLE - #00 GAGE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2487	ESA-M2E78-B	FIBERBOARD (HOMOGENOUS) - HIGH DENSITY ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2488	ESF-M2L68-A2	COPPER WIRE, SOFT ROUND, MODIFIED POLYURETHANE INSULATION WITH POLYAMIDE OVERCOAT, SOLDERABLE, 155 °C ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESF-M2L68-A	2003	FORD	0
2489	WSD-M6A107-A1	PLATINUM/NICKEL ALLOY, ELECTRODE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2490	WSS-M1H917-A	FABRIC, MOSAIC PATTERN, WARP KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2491	ESF-M3L75-A	EPOXY RESIN, POTTING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2492	ESB-M2L35-A	RESISTOR WIRE - IGNITION ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2493	WSD-M6A104-A1	PLATINUM, PLATINUM ALLOYS, ELECTRODE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2494	WSS-M1H884-A	FABRIC, MONDUS PATTERN, WOVEN DOBBY, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2495	WSS-M5B405-A	PHOSPHATE SOLUTION, ZINC, INORGANIC, CHROME-FREE, PASSIVATING SOLUTION ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2496	WSB-M2A152-A1	ALUMINUM ALLOY, SHEET, HEAT TREATABLE, MILL SURFACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2497	ESE-M2A58-A	BRASS, STRIP (SAE CA 260) ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2498	WSK-M2G352-A2	ADHESIVE, BODY, SOLVENT RELEASE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2499	ESB-M2E87-B	DEADENER, CREPED PAPER/MASTIC/POLYETHYLENE OR TISSUE PAPER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M2E87-A	2003	FORD	0
2500	ESF-M2L66-A	WIRE, BRASS - CONTROLLED RESISTANCE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2501	ESD-M2E98-A	FIBERBOARD WOOD, MOLDED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2502	ESB-M1L57-A2	CABLE, LOW TENSION, VINYL INSULATED (85 °C), TINNED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M1L56-A2	2003	FORD	0
2503	ESF-M1L6-A	COPPER WIRE, BATTERY CABLE - #1 GAGE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2504	WSK-M3P1-C	PHOSPHATE COATING, ZINC ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2505	WSS-M1H880-A	FABRIC, IMPULSE PATTERN, KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2506	ESF-M1L110-A	CABLE, VINYL INSULATED, LOW TENSION, STRANDED WIRE, TINNED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2507	WSA-M1L130-A	CABLE, LOW TENSION, CROSSLINKED ETFE INSULATED, TINNED SINGLE AND MULTIPLE CONDUCTOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2508	WSS-M1H707-B	FABRIC, ELLIS II PATTERN, WOVEN ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0

2509	ESE-M1L116-A	IGNITION CABLE - HIGH TENSION - RESISTANCE CORE (WIRE WOUND) ETHYLENE COPOLYMER JACKET AND EPDM INSULATION (8 mm) ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2510	WSB-M2F184-A	FABRIC, VINYL COATED (PVC), CONVERTIBLE TOP BINDING ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2511	ESB-M2E13-C	PAPERBOARD, KRAFT LINED - BENDING GRADE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M2E13-A	2003	FORD	0
2512	ESB-M1L56-A2	CABLE, LOW TENSION, VINYL INSULATED (85 °C), BARE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2513	WSD-M6A105-A4	NICKEL, CHROMIUM AND IRON ALLOYED ELECTRODE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M6A105-A	2003	FORD	0
2514	WSS-M7H57-A2	WEBBINGS, SAFETY BELTS MEDIUM STRENGTH, MEDIUM ELONGATION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M7H57-A1	2003	FORD	0
2515	WSB-M2F188-A	FABRIC, VINYL COATED (PVC), INTERIOR TRIM APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2516	WSE-M2A151-A4	ALUMINUM ALLOY, CASTING, THERMALLY TREATED CONDITION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSE-M2A151-A2	2003	FORD	0
2517	WSE-M1A329-A2	STEEL, AUSTENITIC STAINLESS, CAST ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSE-M1A329-A1	2003	FORD	0
2518	ESE-M8A12-A	BEARING, STEEL BACKED, Al-Sn - UNPLATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2519	WSE-M2A151-A2	ALUMINUM ALLOY, CASTING, THERMALLY TREATED CONDITION ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2520	WSB-M1P77-B3	PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER ZINC ALLOY - SPECIAL EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M1P77-B1	2003	FORD	0
2521	ESF-M6A103-A3	RESISTANCE WIRE, ENAMEL INSULATED (78 CU - 22 NI) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESF-M6A103-A1	2003	FORD	0
2522	SB1	PROTECTIVE GLOVE STANDARD	2003	FORD	0
2523	ESF-M6A72-A	NICKEL, CHROMIUM AND IRON ELECTRODE ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2524	WSD-M2A137-B5	ALUMINUM, SILICON COPPER MAGNESIUM ALLOYS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M2A137-B1	2003	FORD	0
2525	ESF-M1L57-A	CABLE, LOW TENSION - VINYL INSULATED (85 °C) - TINNED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESF-M1L56-A	2003	FORD	0
2526	WSS-M4C122-B	GASOLINE, UNLEADED, 95 RON ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2527	FLTM BV 127-02	SKIN-OVER TIME OF RTV SEALANTS	2003	FORD	0
2528	ESF-M6A36-A	BRONZE, PHOSPHOR, SPRING MATERIAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2529	WSK-M1L126-A3	CABLE, LOW TENSION, TPE INSULATED 135 °C, THIN WALL, TINNED *** TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M1L126-A1	2003	FORD	0
2530	WSD-M6A105-A3	NICKEL, MANGANESE AND SILICON ALLOYED ELECTRODE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M6A105-A	2003	FORD	0
2531	WSH-M2A144-A	ALUMINUM BRAZING SHEET - BRAZE ALLOY CLAD ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2532	WSB-M1L132-A1	CABLE, LOW TENSION, POLYURETHANE INSULATED, 80 °C, HEAVY WALL, COILED AND FLEXIBLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2533	ESE-M3P12-A	PHOSPHATE COATING, ZINC ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2534	WSE-M2A151-A3	ALUMINUM ALLOY, CASTING, THERMALLY TREATED CONDITION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSE-M2A151-A2	2003	FORD	0

2535	WSD-M2F172-A	FABRIC, VINYL COATED, MULTI-PURPOSE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2536	WSS-M10A85-B	SINTERED IRON, PHOSPHORUS ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A*** - REPLACES ESE-M10A85-A	2003	FORD	0
2537	WSS-M1H883-A	FABRIC, HUMY PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2538	WSS-M3L71-A5	LAMINATE, ELECTRICAL INSULATION (.058/.191/.058/.013) ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2539	NON-PRODUCTION MR	CASTING AND STEEL MANUFACTURING PROCESS MATERIALS	2003	FORD	0
2540	WSS-M1H929-A	FABRIC, MAINFRAME PATTERN, FLAT CIRCULAR KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2541	WSS-M1H900-A	FABRIC, MADISON PATTERN, WARP KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2542	NON-PRODUCTION MJ	PAINT AND PAINT MANUFACTURING MATERIALS	2003	FORD	0
2543	ESH-M4A176-A	BRAZING FILLER PASTE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2544	ESF-M3L78-A	LAMINATE - PHENOLIC, PAPER AND GLASS***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2545	WSB-M4D658-A	POLYPHENYLENE ETHER + POLYAMIDE BLEND (PPE+PA) HEAT STABILIZED, 10% GLASS FIBER REINFORCED MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2546	WSF-M6A69-A8	COPPER GRAPHITE ELECTRIC MOTOR BRUSH MATERIAL (8-35 MICRO OHMS.CM RESISTIVITY) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESF-M6A69-A	2003	FORD	0
2547	ESF-M2L67-A	COPPER WIRE, SOFT OR ANNEALED ROUND, TRIPLE POLYURETHANE INSULATED, (SOLDERABLE) ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2548	ESF-M1L56-A	CABLE, LOW TENSION - VINYL INSULATED (85 DEGREES C) - BARE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2549	ESB-M2E4-C2	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED - DIELECTRIC GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2550	WSS-M1H755-A	FABRIC, OASIS PATTERN, WARP KNIT, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2551	ESB-M2E74-A	FELT, INDENTED, RESIN IMPREGNATED ASPHALT TREATED ON ONE SIDE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2552	ESB-M2E13-A	FIBERBOARD (PANEL) ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2553	ESB-M2E73-D	FELT, PAPER - ASPHALT SATURATED - PRESSURE SENSITIVE ADHESIVE ONE SIDE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2554	ESA-M2G200-A	ADHESIVE, EPOXY - MICROENCAPSULATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2555	WSS-M1H879-A	FABRIC, MAX PATTERN, FLAT WOVEN ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2556	WSS-M11G22-A2	DECORATIVE WOOD VENEER, CHERRY-PRUNUS AVIUM, QUARTER CUT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M11G22-A	2003	FORD	0
2557	WSF-M6A69-A7	COPPER GRAPHITE ELECTRIC MOTOR BRUSH MATERIAL, 13-110 MICRO OHMS.CM RESISTIVITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESF-M6A69-A	2003	FORD	0
2558	ESB-M2E13-D	PAPERBOARD, KRAFT LINED - BENDING GRADE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M2E13-A	2003	FORD	0

2559	ESE-M1L102-A	CABLE IGNITION - HIGH TENSION-RESISTANCE CORE (WIRE WOUND) SILICONE JACKET AND EPDM INSULATION (8 mm) ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2560	WSD-M2A137-B4	ALUMINUM, SILICON COPPER MAGNESIUM ALLOYS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M2A137-B1	2003	FORD	0
2561	WSK-M1L124-A	CABLE, LOW TENSION, VINYL INSULATED, 105 DEGREES C, THIN WALL, BARE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2562	ESF-M6A69-A6	COPPER GRAPHITE ELECTRIC MOTOR BRUSH MATERIAL, (50-190 MICRO OHMS.CM RESISTIVITY) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESF-M6A69-A	2003	FORD	0
2563	WSE-M1L115-B	IGNITION CABLE, HIGH TENSION, RESISTANCE CORE (FIBER GLASS) ETHYLENE COPOLYMER JACKET AND EPDM INSULATION (8 mm) ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2564	WSF-M99L17-A4	LAMINATE, COMPOSITE SUBSTRATE, UNCLAD, POLYESTER GLASS, SELF-EXTINGUISHING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSF-M99L17-A2	2003	FORD	0
2565	WSK-M2G281-F	ADHESIVE, HEAT CURING, EPOXY/GLASS FIBER LAMINATE FOR METAL REINFORCEMENT, LOW BAKE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2566	WSS-M1H894-A	FABRIC, VALENCIA PATTERN, WOVEN VELOUR ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2567	FLTM BI 160-01	FLORIDA AND ARIZONA OUTDOOR EXPOSURE TEST	2003	FORD	0
2568	WSF-M3L72-A2	EPOXY POWDER, ELECTRICAL INSULATION ELECTROSTATIC FLUIDIZED BED APPLICATION, FUEL RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2569	ESB-M4A170-A	WELDING ELECTRODE, CO2 PROCESS, COILED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2570	ESF-M3L71-A4	LAMINATE, ELECTRICAL INSULATION (.127/.254/.127) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESF-M3L71-A	2003	FORD	0
2571	WSE-M1A329-A1	STEEL, FERRITIC STAINLESS, CAST ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2572	WSD-M6A105-A2	NICKEL, CHROMIUM, MANGANESE, AND SILICON ALLOYED ELECTRODE, GRAIN STABILIZED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M6A105-A	2003	FORD	0
2573	WSS-M7H57-A1	WEBBINGS, SAFETY BELTS MEDIUM STRENGTH, LOW ELONGATION ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2574	FLTM BI 113-05	RESISTANCE TO ACID SPOTTING OF PAINTED TEST PANELS OR ACTUAL FINISHED PARTS	2003	FORD	0
2575	WSF-M99L17-A3	LAMINATE, COMPOSITE SUBSTRATE, UNCLAD, EPOXY PAPER, SELF-EXTINGUISHING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSF-M99L17-A2	2003	FORD	0
2576	ESB-M2E87-A	DEADENER, CREPED PAPER/MASTIC/POLYETHYLENE OR TISSUE PAPER ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2577	ESF-M6A103-A2	RESISTANCE WIRE, ENAMEL INSULATED, (94 CU - 6 NI) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESF-M6A103-A1	2003	FORD	0
2578	WSS-M2G300-A2	ADHESIVE, EPOXY, ONE COMPONENT, INDUCTION HEAT RESPONSIVE, STRUCTURAL, BONDLINE SPACERS ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2579	ESF-M3L88-A	CERAMIC POWDER - ALUMINUM OXIDE - PLASMA SPRAYED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2580	WSB-M1P78-B1	PLATING - BRIGHT OR LOW GLOSS DECORATIVE OVER FERROUS SURFACES - INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2581	NON-PRODUCTION MF-MH	TEXTILES AND LEATHER MATERIALS	2003	FORD	0

2582	WSK-M1L126-A2	CABLE, LOW TENSION, TPE INSULATED, 135 °C, THIN WALL, BARE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M1L126-A1	2003	FORD	0
2583	WSS-M8A7-C	BEARING, STEEL BACKED, Cu-Pb, PLATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - REPLACES ESE-M8A7-A	2003	FORD	0
2584	WSS-M4C122-A	GASOLINE, UNLEADED, 95 RON ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2585	ESB-M5P4-A	METALLIZE PLASTIC PARTS - SECOND SURFACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2586	WSD-M2A137-B3	ALUMINUM, SILICON COPPER MAGNESIUM ALLOYS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M2A137-B1	2003	FORD	0
2587	ESE-M1L100-B	IGNITION CABLE, HIGH TENSION, RESISTANCE CORE (FIBER GLASS) SILICONE JACKET AND EPDM INSULATION (8 mm) ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2588	WSE-M10A85-A2	SINTERED IRON, PHOSPHORUS, MOLYBDENUM ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2589	ESW-M10A54-A	SINTERED IRON - STRUCTURAL (NICKEL - COPPER ADDED 1%) ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2590	ESR-M2P100-C	PAINT PERFORMANCE, AIR DRY, EXTERIOR - SERVICE REFINISH TOUCH-UP ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2591	NON-PRODUCTION ME-MG	PAPER AND NON-METALLICS	2003	FORD	0
2592	ESF-M1L119-A	CABLE, LOW TENSION - VINYL INSULATED (105 °C) - TINNED MULTIPLE CONDUCTOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2593	WSS-M3B77-A2	PHOSPHATE SOLUTION, ZINC, FEED MATERIAL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M3B77-A1	2003	FORD	0
2594	WSB-M2A150-A	ALUMINUM ALLOY - SHEET (AA 2008) ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2595	WSS-M2D505-A2	THERMOPLASTIC ELASTOMER, STYRENE POLYOLEFIN BLOCK COPOLYMER (TES), 60 DUROMETER A HARDNESS, EXTERIOR APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2596	WSK-M1L128-A3	CABLE, LOW TENSION, TPE INSULATED, 135 °C, THIN WALL, SHIELDED AND TWISTED, TINNED, TWO CORE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M1L128-A1	2003	FORD	0
2597	WSS-M1H829-A2	FABRIC, PORT BASE PATTERN, KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2598	ESE-M1L115-A	IGNITION CABLE, HIGH TENSION, RESISTANCE CORE (FIBER GLASS) SILICONE JACKET AND EPDM INSULATION (8 mm) ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2599	WSK-M1L126-A1	CABLE, LOW TENSION, TPE INSULATED, 150 °C, THIN WALL, BARE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2600	WSF-M6A69-A5	COPPER GRAPHITE ELECTRIC MOTOR BRUSH MATERIAL, (25-150 MICRO OHMS.CM RESISTIVITY) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESF-M6A69-A	2003	FORD	0
2601	ESF-M3L58-A	SLEEVING, COATED GLASS, HIGH TEMPERATURE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2602	ESB-M2P35-B	PAINT QUALITY, FASTENERS AND RETAINERS - LIMITED EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2603	WSB-M2A160-A1	ALUMINUM ALLOY, SHEET, PRETREATED SURFACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2604	ESF-M6A92-A	COPPER FOIL, FLEXIBLE PRINTED CIRCUIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2605	ESF-M1L28-A	COPPER WIRE, BATTERY CABLE - # 4 GAGE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2606	WSD-M2F172-D	FABRIC, VINYL COATED, MULTI-PURPOSE, TRILAMINATE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M2F172-A	2003	FORD	0

2607	WSD-M2A137-B2	ALUMINUM, SILICON COPPER MAGNESIUM ALLOYS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M2A137-B1	2003	FORD	0
2608	ESE-M3P34-A	PHOSPHATE CALCIUM/ZINC MODIFIED COATING PLUS OIL ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2609	ESB-M2E25-A	FIBERBOARD (CHIP), SEMI-RIGID ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2610	WSB-M1J214-A2	ENAMEL, AIR DRY REPAIR, CLEARCOAT, NON-SKIN PANEL SURFACES, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M1J214-A1	2003	FORD	0
2611	ESF-M6A69-A4	COPPER GRAPHITE ELECTRIC MOTOR BRUSH MATERIAL, (250-2500 MICRO OHMS.CM RESISTIVITY) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESF-M6A69-A	2003	FORD	0
2612	ESB-M2E22-A	FIBERBOARD (KRAFT), FLEXIBLE TACKING STRIP ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2613	WSB-M1L134-A1	CABLE, PRIMARY LOW TENSION, 85 °C, VINYL INSULATED-THIN WALL ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2614	ESB-M2F1-B	OUTSIDE TOP MATERIAL - VINYL COATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2615	WSF-M99L17-A2	LAMINATE, COMPOSITE SUBSTRATE, UNCLAD, EPOXY GLASS, SELF-EXTINGUISHING ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2616	WSS-M4P12-A1	ANODIZED (ANODIC) COATING FOR CAST ALUMINUM, ELECTROLYTIC TYPE, HARD ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2617	WSS-M2G339-A5	ADHESIVE, EPOXY, THERMAL CURE, SURFACE MOUNTED COMPONENTS ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2618	NON-PRODUCTION MD	RUBBER AND PLASTICS	2003	FORD	0
2619	WSS-M1H935-A	FABRIC, HERRINGBONE PATTERN, WOVEN ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2620	ESB-M1L45-A	CABLE, LOW TENSION RESISTOR CHLOROSULFONATED POLYETHYLENE INSULATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2621	WSK-M1L127-A2	CABLE, LOW TENSION, PFA INSULATED, 260 °C, THIN WALL, SHIELDED AND TWISTED, NICKEL PLATED, TWO CORE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2622	WSS-M2P182-A	PERFORMANCE, PRIMER COATING, WATERBORNE CATHODIC ELECTROCOAT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2623	ESF-M6A69-A3	COPPER GRAPHITE, ELECTRIC MOTOR BRUSH MATERIAL, (100-500 MICRO OHMS.CM RESISTIVITY)***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESF-M6A69-A	2003	FORD	0
2624	ESH-M2L62-A	COPPER WIRE, SOFT OR ANNEALED ROUND - SINGLE HIGH TEMPERATURE MODIFIED POLYESTER AND EPOXY CEMENT INSULATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2625	ESA-M8A6-B	BEARING, STEEL BACKED, BRONZE-TFE, Pb IMPREGNATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2626	WSF-M6A12-B	TEMPERATURE COMPENSATOR ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2627	ESF-M3L71-A2	LAMINATE, ELECTRICAL INSULATION (.127/.127/.127) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESF-M3L71-A	2003	FORD	0
2628	WSK-M2D417-A	POLYURETHANE (PUR) FOAM, SLAB STOCK ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2629	WSD-M2A137-B1	ALUMINUM, SILICON COPPER MAGNESIUM ALLOYS ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2630	ESE-M1L100-A	IGNITION CABLE, HIGH TENSION, RESISTANCE CORE (FIBER GLASS) SILICONE JACKET AND EPDM INSULATION (8 mm) ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2631	WSB-M1P77-B2	PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER ZINC ALLOY - GENERAL EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M1P77-B1	2003	FORD	0

2632	WSK-M2G237-B2	ADHESIVE, HOT MELT, SYNTHETIC RESIN, HOT APPLIED, 170 - 190 ^o C ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2633	ESF-M2L68-A	COPPER WIRE, SOFT ROUND, MODIFIED POLYESTER INSULATION WITH POLYAMIDE-IMIDE OVERCOAT, 200 ^o C ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2634	WSS-M11G22-A	DECORATIVE WOOD VENEER, CHERRY-PRUNUS AVIUM, CROWN CUT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2635	ESE-M1C104-A	GREASE, NLGI NO. 2 - HIGH TEMPERATURE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2636	WSK-M2G405-A4	ADHESIVES, CYANOACRYLATE, (CA), ALKOXY, LOW ODOR, LOW BLOOM ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M2G401-A1	2003	FORD	0
2637	ESF-M6A69-A2	COPPER GRAPHITE, ELECTRIC MOTOR BRUSH MATERIAL, (170-350 MICRO OHMS.CM RESISTIVITY) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESF-M6A69-A	2003	FORD	0
2638	ESF-M2L65-A	COPPER WIRE, SOFT OR ANNEALED ROUND - HEAVY HIGH TEMPERATURE MODIFIED POLYESTER AND POLYAMIDE INSULATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2639	NON-PRODUCTION MC	PETROLEUM PRODUCTS	2003	FORD	0
2640	WSD-M1A317-A2	STEEL - WELDED TUBE, NORMALIZED, COLD DRAWN ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2641	WSE-M96B69-A2	CERAMIC FIBER MAT, EXPANDED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2642	WSS-M1H886-A	FABRIC, BOARD PATTERN, WARP KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2643	ESE-M1L99-A	IGNITION CABLE, HIGH TENSION, RESISTANCE CORE (FIBER GLASS) SILICONE JACKET AND INSULATION (8 mm) ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2644	ESB-M2E5-B	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M2E3-A	2003	FORD	0
2645	ESB-M2E3-A	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2646	W-EM1	AC ELECTRIC MOTORS TOTALLY ENCLOSED TYPE	2003	FORD	0
2647	WSK-M2G354-A9	ADHESIVES, ANAEROBIC, PRE-APPLIED THREADLOCKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M2G354-A1	2003	FORD	0
2648	WSK-M2G404-A1	ADHESIVES, CYANOACRYLATE, (CA), THICKENED, TOUGHENED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M2G401-A1	2003	FORD	0
2649	ESF-M6A69-A	COPPER GRAPHITE, ELECTRIC MOTOR BRUSH MATERIAL, (25-190 MICRO OHMS.CM RESISTIVITY) ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2650	ESR-M2P92-A	PAINT QUALITY, EXTERIOR TEXTURED AND NON-TEXTURED - LOW GLOSS AIR DRY ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2651	EST-M1L118-A	BATTERY CABLE-FLEXIBLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2652	WSD-M2A142-A	BRASS - SPECIAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2653	WSS-M3B77-A1	PHOSPHATE SOLUTION, ZINC, INITIAL FILL ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2654	WSB-M2G279-B2	ADHESIVE, HOT MELT, POLYESTER BASE, WEB FORM ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M2G279-B	2003	FORD	0
2655	ESF-M3L72-A	EPOXY POWDER, ELECTRICAL INSULATION, ELECTROSTATIC FLUIDIZED BED APPLICATION ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0

2656	WSS-M1H902-A	FABRIC, KENDALL PATTERN, PILE WARP KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2657	WSS-M1H875-A	FABRIC, ALCANTARA PATTERN, NON - WOVEN ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2658	WSK-M2G353-A	ADHESIVE, SOLVENT RELEASE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2659	WSB-M1A322-A1	STEEL, SHEET, BORON TREATED, HIGH STRENGTH ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2660	WSS-M3L77-B2	EPOXY RESIN, POTTING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2661	WSS-M1H873-A	FABRIC, STATIC PATTERN, WOVEN JACQUARD ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2662	ESF-M3L71-A	LAMINATE, ELECTRICAL INSULATION (0.08/.191/.08/.013) ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2663	ESH-M8A6-A2	BEARING, STEEL BACKED, TFE-PB IMPREGNATED BRONZE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2664	WSS-M3B73-A3	PHOSPHATE SOLUTION, ZINC, NICKEL FREE, FEED MATERIAL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M3B73-A1	2003	FORD	0
2665	WSB-M2G279-B	ADHESIVE, HOT MELT, POLYESTER BASE, POWDER FORM ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2666	ESF-M5P1-A	METALLIZE, PLASTIC PARTS (FIRST SURFACE) ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2667	WSB-M1J214-A1	ENAMEL, AIR DRY REPAIR, BASECOAT, NON-SKIN PANEL SURFACES, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2668	ESB-M2F67-B	FABRIC, VINYL COATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2669	WSK-M2G405-A3	ADHESIVES, CYANOACRYLATE, (CA), ALKOXY, LOW ODOR, LOW BLOOM ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M2G401-A1	2003	FORD	0
2670	WSK-M2G354-A8	ADHESIVES, ANAEROBIC, PRE-APPLIED THREADLOCKING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M2G354-A1	2003	FORD	0
2671	ESF-M99L19-A	LAMINATE, COPPER CLAD, FLUSH ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2672	ESB-M2E4-D	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED - FORMING GRADE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M2E4-B	2003	FORD	0
2673	ESA-M3P31-A	PHOSPHATE COATING, MANGANESE IRON, MICROCRYSTALLINE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2674	WSS-M7H61-A	WEBBING, POLYPROPYLENE, PULL STRAP, 20.5 mm WIDE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2675	WSK-M2G405-A2	ADHESIVES, CYANOACRYLATE, (CA), ALKOXY, LOW ODOR, LOW BLOOM ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M2G401-A1	2003	FORD	0
2676	ESB-M2E5-A	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M2E3-A	2003	FORD	0
2677	WSS-M1H872-A	FABRIC, TRIA PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2678	ESF-M6A103-A1	RESISTANCE WIRE, ENAMEL INSULATED, (98 CU - 2 NI) ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2679	WSB-M1P77-B1	PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER ZINC ALLOY - INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2680	WSS-M1H928-A	FABRIC, EMIL PATTERN, FLAT WOVEN ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0

2681	WSS-M99B37-B6	ANTILEAK PELLET, ENGINE COOLING SYSTEM, 25 mm DIAMETER ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2682	ESF-M3L45-A	CABLE CONDUIT, NONMETALLIC ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2683	WSS-M1H934-A	FABRIC, CUBICLE PATTERN, PILE KNITTED, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2684	WSK-M1L131-A3	CABLE, LOW TENSION, TPE INSULATED, 135 °C, THIN WALL, SHIELDED, TINNED, TRIPLE CORE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M1L131-A1	2003	FORD	0
2685	WSK-M1L127-A	CABLE, LOW TENSION, PTFE INSULATED, 260 °C THIN WALL, NICKEL PLATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2686	WSS-M1L120-A4	CABLE, PRIMARY LOW TENSION, POLYVINYL CHLORIDE INSULATED, THIN WALL ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2687	WSS-M12G91-A	SLEEVE, HIGH TEMPERATURE, ABRASION RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2688	WSS-M2D505-A6	THERMOPLASTIC ELASTOMER, POLYOLEFIN EP RUBBER MODIFIED (TEO), 55 DUROMETER D HARDNESS, EXTERIOR APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2689	WSD-M2A146-A4	ALUMINUM ALLOY, BRIGHT ANODIZING QUALITY SHEET AND STRIP ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M2A146-A1	2003	FORD	0
2690	ESA-M8A6-A	BEARING, STEEL BACKED, BRONZE-TFE, Pb IMPREGNATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2691	WSS-M1H920-A	FABRIC, RIVIERA PATTERN, KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2692	WSS-M96D9-A3	TUBE, EPICHLOROHYDRIN (ECO) RUBBER, FUEL, OIL, ACIDIC AQUEOUS CONDENSATE, VACUUM/PRESSURE RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M96D9-A	2003	FORD	0
2693	WSS-M1H903-A	FABRIC, MORGAN PATTERN, PILE WARP KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2694	WSK-M1L125-A	CABLE, LOW TENSION, VINYL INSULATED, 105 DEGREES C, THIN WALL, TINNED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M1L124-A	2003	FORD	0
2695	WSS-M3B73-A1	PHOSPHATE SOLUTION, ZINC, NICKEL FREE, INITIAL FILL ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2696	ESB-M1L77-A2	CABLE, LOW TENSION, VINYL INSULATED, STRANDED, FLEXIBLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2697	ESF-M2G49-A	ADHESIVE, WATER DISPERSED SYNTHETIC RUBBER BASE - SOLVENT RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2698	WSS-M3P30-A2	PHOSPHATE BASE, BONDED PTFE RESIN, MOLYBDENUM DISULFIDE COATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2699	ESB-M1C111-B	GREASE, LITHIUM SOAP BASE - ZINC OXIDE FILLER - 15% PTFE ADDITIVE - NLGI #1 ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2700	EST-M2G235-A	ADHESIVE, SYNTHETIC RUBBER-OIL RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2701	WSS-M7H57-A5	WEBBINGS, SAFETY BELTS HIGH STRENGTH, HIGH ELONGATION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M7H57-A1	2003	FORD	0
2702	WSS-M4A181-A	WIRE, NICKEL ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2703	WSS-M2F191-A	FABRIC, NON-WOVEN, VINYL COATED, MULTI-PURPOSE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2704	ESB-M1L105-A	LOW TENSION CABLE, IRRADIATED POLYVINYL CHLORIDE INSULATED (THIN WALL) - BARE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0

2705	WSS-M3D185-A	UNSATURATED POLYESTER (UP), MODIFIED, 35% GLASS FIBER REINFORCED SHEET MOLDING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2706	NON-PRODUCTION MB	CHEMICALS	2003	FORD	0
2707	WSD-M2A146-A3	ALUMINUM ALLOY, BRIGHT ANODIZING QUALITY SHEET AND STRIP ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M2A146-A1	2003	FORD	0
2708	WSK-M2A156-A2	SPECIAL BRASS, Ni-Al-Co-Alloy ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2709	WSS-M1L120-A3	CABLE, PRIMARY LOW TENSION, 85 °C VINYL INSULATED - REDUCED WALL THICKNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2710	WSK-M1L128-A2	CABLE, LOW TENSION, TPE INSULATED 135 °C, THIN WALL, SHIELDED AND TWISTED, BARE, TWO CORE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M1L128-A1	2003	FORD	0
2711	ESF-M3L89-A	LAMINATE, ELECTRICAL INSULATION (0.13/0.05) ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2712	WSK-M2G405-A1	ADHESIVES, CYANOACRYLATE, (CA), ALKOXY, LOW ODOR, LOW BLOOM ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M2G401-A1	2003	FORD	0
2713	WSB-M4P11-B1	ANODIZING, ELECTROLYTICALLY COLORED OVER ALUMINUM OR ALUMINUM ALLOY - EXTERIOR OR INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M4P9-B1	2003	FORD	0
2714	ESB-M2E4-C	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M2E3-A	2003	FORD	0
2715	FLTM BI 104-01	WATER IMMERSION TEST FOR PAINTED PARTS AND PANELS	2003	FORD	0
2716	WSK-M1L124-B	CABLE, LOW TENSION, VINYL INSULATED, 90 DEGREES C, STANDARD WALL, BARE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M1L124-A	2003	FORD	0
2717	WSD-M2F172-C	FABRIC, VINYL COATED, MULTI-PURPOSE, TRILAMINATE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M2F172-A	2003	FORD	0
2718	WSS-M2C204-A2	FLUID, POWER ASSISTED STEERING, EXTENDED TEMPERATURE RANGE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2719	ESB-M2E4-B	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED - FORMING GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2720	WSS-M1H868-A	FABRIC, SOLE PATTERN, KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2721	WSB-M1P78-B4	PLATING - BRIGHT OR LOW GLOSS DECORATIVE OVER FERROUS SURFACES - SPECIAL EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M1P78-B1	2003	FORD	0
2722	WSS-M2D505-A5	THERMOPLASTIC ELASTOMER, STYRENE POLYOLEFIN BLOCK COPOLYMER (TES), 90 DUROMETER A HARDNESS, EXTERIOR APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2723	WSK-M1L128-A1	CABLE, LOW TENSION, TPE INSULATED, 150 °C, THIN WALL, SHIELDED AND TWISTED, BARE, TWO CORE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2724	WSS-M5G52-B	BARRIER, ACOUSTICAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2725	WSD-M96D9-A2	TUBE, EPICHLOROHYDRIN (ECO) RUBBER, FUEL, OIL AND ACIDIC AQUEOUS CONDENSATE RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M96D9-A	2003	FORD	0
2726	WSS-M1H832-A	FABRIC, WAFFLE PATTERN, WOVEN JACQUARD, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2727	WSD-M96D9-A	TUBE, EPICHLOROHYDRIN (ECO) RUBBER, FUEL AND OIL RESISTANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2728	WSD-M8A18-A5	BEARINGS, ALUMINUM-Sn-Si STEEL BACKED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M8A18-A1	2003	FORD	0

2729	ESB-M2F122-A	FABRIC, VINYL COATED - BONDING AND VACUUM EMBOSSING GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2730	WSD-M2F178-A	FABRIC, VINYL COATED, MULTI-PURPOSE, POLYURETHANE FOAM LAMINATE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2731	WSD-M6A105-A	NICKEL, CHROMIUM, MANGANESE AND SILICON ALLOYED ELECTRODE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2732	ESF-M1L121-A	CABLE, FIVE CONDUCTOR (PVC INSULATED) - SHIELDED - GROUNDED, VINYL JACKET ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2733	WSD-M2F172-B	FABRIC, VINYL COATED, MULTI-PURPOSE, TRILAMINATE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M2F172-A	2003	FORD	0
2734	ESB-M2E4-A	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M2E3-A	2003	FORD	0
2735	WSB-M2A98-B	ZINC ALLOY, SHEET AND STRIP ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2736	ESF-M3L48-A	CABLE CONDUIT, NONMETALLIC-FLAME RETARDANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2737	WSS-M7H57-A4	WEBBINGS, SAFETY BELTS HIGH STRENGTH, LOW ELONGATION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M7H57-A1	2003	FORD	0
2738	NON-PRODUCTION MA	METALS	2003	FORD	0
2739	EST-M1L103-A	COPPER WIRE - BATTERY CABLE - #3 GAGE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2740	ESF-M4E5-A	PAPER, KRAFT, ELECTRICAL INSULATOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2741	ESD-M99L20-A	WELDING TAPE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2742	W-EX0	Annex of Standards	2003	FORD	0
2743	WSK-M2G404-A5	ADHESIVES, CYANOACRYLATE, (CA), THICKENED, TOUGHENED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M2G401-A1	2003	FORD	0
2744	WSB-M2F59-D	VINYL FILM (PVC), FORMED HEADLINER GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2745	WSD-M8A18-A6	BEARINGS, ALUMINUM-Sn STEEL BACKED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M8A18-A1	2003	FORD	0
2746	WSS-M2F196-A	FABRIC, WOVEN ACRYLIC, LAMINATE CONVERTIBLE TOP MATERIAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2747	ES2-M2A65-A	BRASS WROUGHT, SHEET AND TUBING, GENERAL PURPOSE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2748	WSD-M2A146-A1	ALUMINUM ALLOY, BRIGHT ANODISING QUALITY SHEET AND STRIP ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2749	WSS-M33J8-A1	ENAMEL, THERMOSET BASECOAT, WET-ON-WET IN PRIME PROCESS, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2750	ESF-M1P43-A	PLATING, BRIGHT DECORATIVE-STEEL - EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2751	ESA-M1L77-A	CABLE, LOW TENSION - VINYL INSULATED - STRANDED, FLEXIBLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2752	WSB-M1G150-C	WINDLACE, VINYL PINCHWELD ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2753	WSD-M8A20-A4	BEARINGS - LEAD BRONZE STEEL BACKED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M8A20-A1	2003	FORD	0
2754	WSD-M8A18-A3	BEARINGS, ALUMINUM-Sn-Si STEEL BACKED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M8A18-A1	2003	FORD	0

2755	ESL-M3P30-A	PHOSPHATE BASE, BONDED PTFE RESIN COATING - STEEL ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2756	W-ES20	DISCONNECT SWITCHES AND OPERATING MECHANISMS	2003	FORD	0
2757	W-EL3	PROGRAMMABLE CONTROLLER REQUIREMENTS AND APPLICATION	2003	FORD	0
2758	WSS-M2D505-A4	THERMOPLASTIC ELASTOMER, STYRENE POLYOLEFIN BLOCK COPOLYMER (TES), 75 DUROMETER A HARDNESS, EXTERIOR APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2759	ESF-M99L17-A	LAMINATE - COMPOSITE SUBSTRATE - COPPER CLAD ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2760	ESF-M2L42-A	COPPER WIRE, SOFT OR ANNEALED ROUND, SINGLE HIGH TEMPERATURE MODIFIED POLYESTER AND POLYAMIDE INSULATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2761	ESF-M3L84-A	PRINTED CIRCUIT BOARD SUBSTRATE, POLYIMIDE (PI) FILM ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2762	WSK-M2A156-A1	SPECIAL BRASS - NI-AL-SI-ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2763	WSD-M2A146-A2	ALUMINUM ALLOY, BRIGHT ANODISING QUALITY SHEET AND STRIP ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M2A146-A1	2003	FORD	0
2764	WSF-M3L77-B	EPOXY RESIN, POTTING COMPOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2765	ESB-M1L120-A2	CABLE, PRIMARY LOW TENSION, 85 °C, VINYL INSULATED - REDUCED WALL THICKNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2766	WSK-M2G352-A1	ADHESIVE, SYNTHETIC RUBBER, SOLVENT RELEASE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2767	WSS-M4G183-D	SEALER, HEAT EXPANDING, ANTI-FLUTTER ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2768	WSD-M8A18-A4	BEARINGS, ALUMINUM-Sn-Si STEEL BACKED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M8A18-A1	2003	FORD	0
2769	WSB-M2F174-A1	POLYVINYL CHLORIDE (PVC) FLOOR MATS, EMBOSSED, FLAT ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2770	ESB-M3E66-C	FIBERBOARD (PANEL), PRESSED WOOD - COATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M3E66-B	2003	FORD	0
2771	WSB-M4A179-A1	WIRE, COMPOSITE CORED ELECTRODE, MODIFIED SILICON BRONZE, BARE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2772	ESF-M3L88-A2	CERAMIC POWDER, ALUMINUM OXIDE, PLASMA SPRAYED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2773	ESA-M1C45-A	GREASE, HIGH TEMPERATURE - WATERPROOF WITH FILLER ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2774	WSK-M1L131-A2	CABLE, LOW TENSION, TPE INSULATED, 135 °C, THIN WALL, SHIELDED, BARE, TRIPLE CORE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M1L131-A1	2003	FORD	0
2775	ESB-M3E4-C	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED - COATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M3E4-A	2003	FORD	0
2776	WSB-M1P78-B3	PLATING - BRIGHT OR LOW GLOSS DECORATIVE OVER FERROUS SURFACES - SPECIAL EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M1P78-B1	2003	FORD	0
2777	ES2-M2A64-A	BRASS, WROUGHT, GENERAL PURPOSE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2778	WSS-M18P18-A	ADHESIVE TAPE, RIVETABLE, THERMAL CURE, STRUCTURAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2779	ESF-M1L65-A	COPPER WIRE, BATTERY CABLE - # 0 GAGE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2780	ESB-M2E3-B	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M2E3-A	2003	FORD	0

2781	WSD-M8A20-A3	BEARINGS - LEAD BRONZE STEEL BACKED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M8A20-A1	2003	FORD	0
2782	WSD-M8A18-A2	BEARINGS, ALUMINUM-Sn-Si STEEL BACKED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M8A18-A1	2003	FORD	0
2783	WSB-M2F174-A2	POLYVINYL CHLORIDE (PVC) FLOOR MATS, EMBOSSED, MOLDED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M2F174-A1	2003	FORD	0
2784	ESL-M2G266-A	ADHESIVE, HOT MELT, GENERAL PURPOSE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2785	WSS-M2L67-A2	COPPER WIRE, SOFT OR ANNEALED ROUND, HEAVY POLYURETHANE INSULATED (SOLDERABLE), CLASS 180 °C ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2786	WSS-M1H863-A	FABRIC, TWILL INDIA PATTERN, WOVEN DOBBY, UNLAMINATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2787	ESE-M3P13-A	PHOSPHATE COATING, ZINC-MICRO-CRYSTALLINE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2788	ESF-M1L64-A	COPPER WIRE, BATTERY CABLE - # 2 GAGE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2789	ESF-M6A101-A	METAL COMPOSITE, COPPER CLAD INVAR ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2790	WSS-M2A137-B6	ALUMINUM, SILICON COPPER MAGNESIUM ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2791	WSK-M1L131-A1	CABLE, LOW TENSION, TPE INSULATED, 150 °C, THIN WALL, SHIELDED, BARE, TRIPLE CORE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2792	WSS-M6H45-A	CORD, PIPING, WOVEN POLYESTER ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2793	ESB-M2F108-B2	VINYL, KNITTED - REINFORCED - DENVER PATTERN ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M2F108-B1	2003	FORD	0
2794	WSS-M4G265-B	SEALER, PVC, SOLVENT FREE, AIRLESS SPRAYABLE LOW TEMPERATURE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2795	ESE-M99B176-A	LUBRICANT, SYNTHETIC RUBBER ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2796	WSB-M4A178-A2	BRASS ROD, LOW FUMING, COATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M4A178-A1	2003	FORD	0
2797	WSH-M2A145-A2	ALUMINUM BRAZING SHEET - TUBE STOCK ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSH-M2A145-A	2003	FORD	0
2798	ESB-M3E4-A	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED - COATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2799	WSD-M6A104-A2	PLATINUM, PLATINUM ALLOYS, ELECTRODE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M6A104-A1	2003	FORD	0
2800	WSA-M1L133-A1	CABLE, LOW TENSION, MODIFIED POLYESTER INSULATED, COPPER AND TINNED COPPER CONDUCTOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2801	WSF-M2G366-A	ADHESIVE, EPOXY, ELECTRICALLY CONDUCTIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2802	WSD-M8A18-A1	BEARINGS, ALUMINUM-Sn STEEL BACKED ***TO BE USED WITH FORD WSS-M99P1111-A*** - REPLACES SS-M8A9002-A	2003	FORD	0
2803	ESB-M3E66-B	FIBERBOARD (PANEL), PRESSED WOOD COATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2804	WSD-M8A20-A2	BEARINGS - LEAD BRONZE STEEL BACKED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M8A20-A1	2003	FORD	0
2805	ESF-M3L66-A	TUBING, POLYOLEFIN - CROSSLINKED - HEAT SHRINKABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2806	WSS-M3B78-A2	PHOSPHATE SOLUTION, ZINC, INTERNALLY ACCELERATED, FEED MATERIAL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M3B78-A1	2003	FORD	0

2807	WSK-M2G404-A4	ADHESIVES, CYANOACRYLATE, (CA), THICKENED, TOUGHENED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSK-M2G401-A1	2003	FORD	0
2808	ESF-M1L34-A	COPPER WIRE, BATTERY CABLE - #6 GAGE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2809	ESB-M1L120-A	CABLE, PRIMARY LOW TENSION, 85 °C VINYL INSULATED - REDUCED WALL THICKNESS ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2810	WSD-M8A20-A1	BEARINGS - LEAD BRONZE STEEL BACKED ***TO BE USED WITH FORD WSS-M99P1111-A*** - REPLACES S-M8A1004-A	2003	FORD	0
2811	ESF-M99L14-A	LAMINATE - COPPER CLAD GLASS FIBER REINFORCED POLYESTER ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2812	WSB-M4P10-B1	ANODIZING, ORGANICALLY COLORED OVER ALUMINUM OR ALUMINUM ALLOY - INTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M4P9-B1	2003	FORD	0
2813	WSS-M3B78-A1	PHOSPHATE SOLUTION, ZINC, INTERNALLY ACCELERATED, INITIAL FILL ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2814	WSS-M1H930-A	FABRIC, STAMPS PATTERN, PILE KNITTED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2815	ESF-M3L65-A	TUBING, POLYOLEFIN - SELECTIVELY CROSSLINKED HEAT SHRINKABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2816	W-EX6	STANDARD FOR 070Z* CONTROL DRAWINGS PRODUCED WITH CAD	2003	FORD	0
2817	ESB-M2F108-B1	VINYL, KNITTED - REINFORCED - BISCAY PATTERN ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2818	ESA-M4P8-C	HARDCOAT ANODIZE, FINISH FOR ALUMINUM - UNSEALED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2819	WSS-M2D505-A3	THERMOPLASTIC ELASTOMER, STYRENE POLYOLEFIN BLOCK COPOLYMER (TES), 70 DUROMETER A HARDNESS, EXTERIOR APPLICATIONS ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2820	WSB-M1P77-B4	PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER ZINC ALLOY - SPECIAL EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M1P77-B1	2003	FORD	0
2821	WSB-M2G359-A	ADHESIVE, HOT MELT, HOT APPLIED, 190 - 220 °C ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2822	WSH-M2A145-A	ALUMINUM BRAZING SHEET - TUBE STOCK ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2823	WSD-M2F190-A	FABRIC, VINYL COATED (PVC), EXPANDED, MULTI- PURPOSE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2824	WSB-M1P78-B2	PLATING - BRIGHT OR LOW GLOSS DECORATIVE OVER FERROUS SURFACES - GENERAL EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSB-M1P78-B1	2003	FORD	0
2825	ESF-M2L63-A	NICKEL WIRE, PTFE INSULATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2826	WSB-M4A178-A1	BRASS ROD, LOW FUMING, BARE ***TO BE USED WITH FORD WSS-M99P1111-A***	2003	FORD	0
2827	WSS-M7H57-A3	WEBBINGS, SAFETY BELTS MEDIUM STRENGTH, HIGH ELONGATION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M7H57-A1	2003	FORD	0
2828	NON-PRODUCTION MH	TEXTILE MANUFACTURING MATERIALS - European	2002	FORD	0
2829	WSD-M1A260-B1	STEEL WIRE, VALVE SPRING, CHROMIUM VANADIUM ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2830	WSS-M21P40-A1	CORROSION PROTECTIVE COATING, ELECTROLYTIC ZINC PLATE, TRIVALENT CHROMATE, LUBRICATED ALUMINUM-RICH ORGANIC TOPCOAT, SILVER	2002	FORD	0
2831	ESL-M1A289-A2	STEEL BARS, PRODUCED FROM CONTINUOUSLY CAST BLOOMS OR BILLETS ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0

2832	ESE-M96B69-A	CERAMIC FIBER MAT, EXPANDED ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2833	WSS-M64J40-A1	PAINT, WATERBORNE CATIONIC EPOXY ELECTROCOAT PRIMER, INITIAL FILL ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2834	WSS-M97B51-A1	COOLANT CONCENTRATE, HYBRID ORGANIC ACID WITH SILICATES AND NITRITES	2002	FORD	0
2835	WSS-M99P30-A2	PERFORMANCE, SPRAYABLE COATING, ACOUSTIC, INTERIOR AND EXTERIOR, BODY PANELS (NOT FOR EUROPEAN USE)	2002	FORD	0
2836	WSS-M99P30-A3	PERFORMANCE, SPRAYABLE COATING, ACOUSTIC, INTERIOR AND EXTERIOR, BODY PANELS (NOT FOR EUROPEAN USE) Shown on WSS-M99P30-A2	2002	FORD	0
2837	WSS-M99P30-A4	PERFORMANCE, SPRAYABLE COATING, ACOUSTIC, INTERIOR AND EXTERIOR, BODY PANELS (NOT FOR EUROPEAN USE) Shown on WSS-M99P30-A2	2002	FORD	0
2838	WSS-M99P9999-L	2002 RESTRICTED SUBSTANCE MANAGEMENT STANDARD - LETTER TO SUPPLIERS	2002	FORD	0
2839	WSS-M4D982-A	POLYPROPYLENE (PP), 40 % GLASS FIBER REINFORCED, COLOR PIGMENTED, UV STABILIZED, EXTERIOR	2002	FORD	0
2840	WSS-M4G323-A10	SEALANT, SILICONE RUBBER, ALKOXY CURED, HIGH VISCOSITY	2002	FORD	0
2841	WSS-M7H60-A	WEBBING, MEDIUM STRENGTH, HIGH ELONGATION, LOAD LIMITING, WIDE CENTER SEVEN PANEL WEAVE	2002	FORD	0
2842	WSS-M21P36-A4	CORROSION PROTECTIVE COATING, ZINC/ALUMINUM BASECOAT, SPRAY APPLIED, LUBRICATED SEALER	2002	FORD	0
2843	WSS-M21P36-A5	CORROSION PROTECTIVE COATING, ZINC/ALUMINUM BASECOAT, SPRAY APPLIED, SEALER Shown on WSS-M21P36-A4	2002	FORD	0
2844	WSS-M21P38-A1	CORROSION PROTECTIVE COATING, METAL TREATMENT, ORGANIC	2002	FORD	0
2845	WSS-M62J28-A2	(Inactive for Design)LACQUER, COMPLIANCE VOC, WATER BASED, INTERIOR, FOR POLYPROPYLENE Use WSS-M99J385-A2	2002	FORD	0
2846	WSS-M1F23-A	SPLIT LEATHER, GENUINE, FINISHED, SEATING SURFACES	2002	FORD	0
2847	WSS-M1H876-A	FABRIC, APEX PATTERN, FLAT CIRCULAR KNIT	2002	FORD	0
2848	WSS-M1H876-A2	FABRIC, APEX II PATTERN, FLAT CIRCULAR KNIT	2002	FORD	0
2849	WSS-M1H877-A	FABRIC, CENTENNIAL PATTERN, DOBBY WOVEN	2002	FORD	0
2850	WSS-M1H878-A	FABRIC, AFFINITY PATTERN, WARP KNIT	2002	FORD	0
2851	WSS-M1H879-A	FABRIC, MAX PATTERN, FLAT WOVEN	2002	FORD	0
2852	WSS-M2A164-A1	ALUMINUM ALLOY, EXTRUSION, HIGH STRENGTH, WELDABLE	2002	FORD	0
2853	WSS-M2A164-A2	ALUMINUM ALLOY, EXTRUSION, OVERAGED, WELDABLE Shown on WSS-M2A164-A1	2002	FORD	0
2854	WSS-M2A165-A	ALUMINUM ALLOY, CASTING, THERMALLY TREATED CONDITION	2002	FORD	0
2855	WSS-M2C923-A3	OIL, ENGINE, INITIAL FILL, API SJ/CF or ACEA A2/B2, SAE 15W-40	2002	FORD	0

2856	WSS-M4C125-A	GASOLINE, UNLEADED, INITIAL FILL, ALKYLATE	2002	FORD	0
2857	W-ES15	SAFETY FOOT SWITCHES	2002	FORD	0
2858	WSE-M1A335-A1	STEEL, MICROALLOY, BAR ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2859	WSE-M1A324-A3	VALVE INSERT, CR-NI-FE ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2860	ESK-M5B373-A	PHOSPHATE SOLUTION, ZINC, ACTIVATING AGENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2861	ESR-M11B26-A	CLEANER POLISH, LIQUID - SILICONE ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2862	WSS-M5B412-A	CLEANER FOR POLYMERIC COMPONENTS, ONE COMPONENT, LIQUID ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2863	ESK-M5B393-A	PHOSPHATE SOLUTION, ZINC, ALKALINE CLEANER ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2864	WSS-M1H912-A	FABRIC, SURF PATTERN, WARP KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2865	WSS-M96B69-A3	CERAMIC FIBER MAT,EXPANDED ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2866	WSS-M64J40-A2	MAKEUP FEED, WATERBORNE CATIONIC EPOXY ELECTROCOAT, RESIN ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M64J40-A1	2002	FORD	0
2867	WSD-M1A304-A1	CAST IRON - LOW ALLOY, CHILLED CAMSHAFT ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2868	ESK-M5B337-A	PHOSPHATE SOLUTION, ZINC, START UP ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2869	ESK-M5B394-A1	PHOSPHATE SOLUTION, ZINC, PASSIVATING SOLUTION, INORGANIC, CHROME FREE ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2870	WSH-M17B19-A	TETRAFLUOROETHANE REFRIGERANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2871	WSS-M33J7-B3	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET TINTED CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, ETCH & SCRATCH RESISTANT, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M33J7-A1	2002	FORD	0
2872	ESB-M3E79-B	FIBERBOARD, LAMINATED - ALUMINUM FOIL LINED - INSULATOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M3E79-A	2002	FORD	0
2873	ESK-M5B327-A	PHOSPHATE SOLUTION, ZINC, ACTIVATING AGENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2874	ESK-M5B358-A	PHOSPHATE SOLUTION, ZINC CLEANER ADDITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2875	WSE-M1A320-A3	GRAY CAST IRON, CYLINDER LINERS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSE-M1A320-A1	2002	FORD	0
2876	WSS-M33J7-A1	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET BASECOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH WSS-M33J7-A2, ETCH RESISTANT, EXTERIOR***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2877	ESL-M1A261-A	STEEL (HSS), LOW SULFUR HSLA, 60 KSI (414 MPA) YIELD ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2878	WSD-M1A310-A1	STEEL FOR COLD FORMED COIL SPRINGS ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0

2879	ESK-M5B338-A	PHOSPHATE SOLUTION, ZINC, MAKE UP ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2880	WSB-M1A326-A1	STEEL, HIGH STRENGTH, SEAMLESS TUBING ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2881	ESF-M99E16-A	TUBING, PAPER AND ALUMINUM - FLEXIBLE - SPIRAL WOUND ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2882	ESB-M2E70-A	FELT, PAPER - HIGH ASPHALT SATURATION - SOUND DEADENER ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2883	ESF-M6B5-A	INK, MARKING ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2884	FLTM BI 113-06	TEST METHOD FOR RESISTANCE TO PERSPIRATION	2002	FORD	0
2885	WSS-M64J40-A3	MAKEUP FEED, WATERBORNE CATIONIC EPOXY ELECTROCOAT, PIGMENT, BLACK ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M64J40-A1	2002	FORD	0
2886	WSA-M1A308-A1	TUBING, WELDED LOW CARBON STEEL ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2887	NON-PRODUCTION MR	CASTING AND STEEL MANUFACTURING PROCESS MATERIALS - European	2002	FORD	0
2888	ESA-M1A191-D	STEEL, TERNE COATED, 8.0% TIN MINIMUM ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESA-M1A191-C	2002	FORD	0
2889	ESB-M2E71-A	FELT, PAPER - HIGH ASPHALT SATURATION - SOUND DEADENER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M2E70-A	2002	FORD	0
2890	WSS-M33J3-G2	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH WSS-M33J3-G1, ETCH & SCRATCH RESISTANT, EXTERIOR - Shown on WSS-M33J3-D1	2002	FORD	0
2891	WSS-M5B409-A1	CLEANER, BODY SHEET METAL, MULTI-COMPONENT, BUILDER, POWDER ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2892	ESK-M5B394-A2	PHOSPHATE SOLUTION, ZINC, PASSIVATING SOLUTION, PH REGULATION ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESK-M5B394-A1	2002	FORD	0
2893	ESB-M3E77-B	FIBERBOARD (PANEL), PRESSED WOOD - SEALED AND PAINTED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M3E77-A	2002	FORD	0
2894	ESB-M1B9-A	SOAP, LIQUID ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2895	WSD-M1A307-A	BEARINGS - STEEL - ROLLER AND BALL THROUGH HARDENED OR CASE HARDENED ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2896	NOTICE 1	IMPORTANT NOTICE -- New Material Specification, WSS-M99P1111-A, Standard Requirements for Production Materials.	2002	FORD	0
2897	WSD-M1A291-A1	BOLT - SERRATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2898	ESK-M5B374-A	PHOSPHATE SOLUTION, ZINC, PRECLEANER ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2899	WSS-M5B409-A3	CLEANER, BODY SHEET METAL, MULTI-COMPONENT, BUILDER, LIQUID ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M5B409-A1	2002	FORD	0
2900	ESW-M1A150-AA	STEEL BOLTS - LOW CARBON ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2901	WSS-M64J40-A4	FLOW CONTROL ADDITIVE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M64J40-A1	2002	FORD	0
2902	ESA-M1A43-B	GRAY CAST IRON, PASSENGER CAR BRAKE DRUM ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0

2903	WSS-M21P37-A2	CORROSION PROTECTIVE COATING, ZINC-RICH INORGANIC BASECOAT, LUBRICATED ALUMINUM-RICH ORGANIC TOPCOAT, SILVER - Shown on WSS-M21P37-A1	2002	FORD	0
2904	ESN-M99B169-A	ADDITIVE - COOLANT - HEAVY DUTY DIESELS ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2905	ESE-M1A280-A2	STEEL, MEDIUM CARBON ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESE-M1A280-A1	2002	FORD	0
2906	WSS-M33J7-A3	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET TINTED CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, ETCH RESISTANT, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M33J7-A1	2002	FORD	0
2907	ESB-M1A94-A	SPRING FASTENERS - HEAT TREATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M1A93-A	2002	FORD	0
2908	WSD-M1A276-A	GRAY IRON, CHILLED FACE TAPPET, HARDENED AND TEMPERED ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2909	WSD-M1A291-A2	BOLT - SERRATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A291-A1	2002	FORD	0
2910	WSD-M1A304-A2	CAST IRON - LOW ALLOY, CHILLED CAMSHAFT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A304-A1	2002	FORD	0
2911	WSS-M5B409-A2	CLEANER, BODY SHEET METAL, MULTI-COMPONENT, SURFACTANT, POWDER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M5B409-A1	2002	FORD	0
2912	ESB-M2E73-C	FELT, PAPER - ASPHALT SATURATED - PRESSURE SENSITIVE ADHESIVE ONE SIDE ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2913	ESE-M6B3-A1	FLUIDS, MARKING - COLORED ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2914	WSE-M1A309-A1	PISTON RING, ALLOY STEEL, COMPRESSION ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2915	WSD-M1A310-A2	STEEL FOR COLD FORMED COIL SPRINGS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A310-A1	2002	FORD	0
2916	ESK-M5B364-A	PHOSPHATE SOLUTION, ZINC, ACCELERATOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2917	WSS-M99P35-A	STRUCTURAL FOAM PERFORMANCE, CAVITY REINFORCING, TWO COMPONENT PUMPABLE, ROOM TEMPERATURE CURING	2002	FORD	0
2918	WSS-M5B409-A4	CLEANER, BODY SHEET METAL, MULTI-COMPONENT, SURFACTANT, LIQUID ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M5B409-A1	2002	FORD	0
2919	WSA-M1A308-A2	TUBING, BRAZED DOUBLE WALL LOW CARBON STEEL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSA-M1A308-A1	2002	FORD	0
2920	WSD-M1A276-A2	GREY IRON, CHILLED FACE TAPPET, AS CAST ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A276-A	2002	FORD	0
2921	WSD-M1A313-A4	STEEL - AUSTENITIC VALVE WROUGHT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A313-A1	2002	FORD	0
2922	ESK-M5B327-A2	PHOSPHATE SOLUTION, ZINC, ACTIVATING AGENT, LIQUID ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2923	WSE-M1A330-A1	CAST STEEL, VALVE SEAT INSERT ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2924	WSD-M1A305-A1	CAST IRON - CHROMIUM ALLOY, CHILLED CAMSHAFT ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2925	WSD-M1A288-A3	GREY CAST IRON ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A288-A1	2002	FORD	0
2926	WSS-M3B74-A	PHOSPHATE SOLUTION, ZINC, ACTIVATING AGENT ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0

2927	WSD-M1A310-A3	STEEL FOR COLD FORMED COIL SPRINGS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A310-A1	2002	FORD	0
2928	ESB-M1A110-A	STEEL WIRE, #18 GA. HARD DRAWN - ROUND OR SHAPED (HIGH TENSILE)***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2929	WSD-M1A310-A4	STEEL FOR COLD FORMED COIL SPRINGS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A310-A1	2002	FORD	0
2930	ESK-M5B375-A	PHOSPHATE SOLUTION, ZINC ALKALINE CLEANER ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2931	ESB-M1A26-A	STEEL WIRE, SPRING - GENERAL PURPOSE FASTENERS ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2932	FLTM BB 113-07	WELDING ACCEPTANCE TEST FOR ALUMINUM - Formerly FLTM BA 113-07	2002	FORD	0
2933	ESE-M99B170-A	ANTILEAK POWDER, FLUORESCENT DYE, ENGINE COOLING SYSTEM ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2934	FLTM AB 106-01	STRESS CORROSION CRACKING POTENTIAL OF COPPER ALLOYS	2002	FORD	0
2935	ESW-M2G142-A1	ADHESIVE, THERMOSETTING - FOR FRICTION MATERIALS ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2936	WSB-M1A331-A1	STEEL, HIGH STRENGTH, WELDED TUBING ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2937	WSB-M1A311-B2	STEEL, SHEET, ZINC OR ZINC ALLOY, CONDUCTIVE DUPLEX LAYER COATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2938	WSS-M3B72-A1	PHOSPHATE SOLUTION, ZINC, MAKE-UP MANGANESE ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2939	WZ101	STEEL METRIC THREADED FASTENERS TORQUE/CLAMPING FORCE PERFORMANCE	2002	FORD	0
2940	WSL-M1A325-A1	STEEL, SHEET, ZINC/NICKEL, ALUMINUM RICH ORGANIC COATING ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2941	ESE-M6B3-A2	FLUIDS, MARKING - COLORED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESE-M6B3-A1	2002	FORD	0
2942	ESK-M5B376-A	PHOSPHATE SOLUTION, ZINC, START UP ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2943	ESE-M1A280-A3	STEEL, MEDIUM CARBON ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESE-M1A280-A1	2002	FORD	0
2944	FLTM BI 113-07	RESISTANCE TO SYNTHETIC PERSPIRATION STAINING - Replaces FLTM BI 113-03	2002	FORD	0
2945	WSD-M1A288-A4	GREY CAST IRON ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A288-A1; REPLACES ESE-M1A235-A	2002	FORD	0
2946	ESR-M99H93-B	CLOTH, DUSTING	2002	FORD	0
2947	ESB-M2E66-C	FIBERBOARD (PANEL), PRESSED WOOD - FORMABLE GRADE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M2E66-B	2002	FORD	0
2948	ESB-M2E97-A	FIBERBOARD (PANEL), KRAFT PAPER LINED - POLYSTYRENE FOAM CORE ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2949	WSE-M1A334-A1	STEEL, MICROALLOY, TUBE ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2950	ESW-M1A125-B	STEEL, 130,000 PSI (896 MPA) YIELD STRENGTH - SAE 4140 *** TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2951	ESK-M5B384-A	PHOSPHATE SOLUTION, ZINC ALKALINE CLEANER ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0

2952	ESK-M5B351-A	PHOSPHATE SOLUTION, ZINC, START UP ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2953	WSS-M21P40-A2	CORROSION PROTECTIVE COATING, MECHANICAL ZINC PLATE, TRIVALENT CHROMATE, LUBRICATED ALUMINUM-RICH ORGANIC TOPCOAT, SILVER - Shown on WSS-M21P40-A1	2002	FORD	0
2954	WSS-M3B76-A	PHOSPHATE SOLUTION, ZINC, ACCELERATOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2955	WSD-M1A292-B	STEEL - BOLT, SELF LOCKING ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2956	ESE-M1A279-A	STEEL, CARBON TUBE ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2957	ESB-M2E66-B	FIBERBOARD (PANEL), PRESSED WOOD - NON-DIELECTRIC GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2958	FLTM BZ 105-05	DETERMINATION OF SPECIATED PERMEATION RATES FOR POLYMERS	2002	FORD	0
2959	ESB-M3E16-C	FIBERBOARD (MOLDED), RESINATED - PAINTED ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2960	ESB-M1A112-A	STEEL WIRE, #18 GA. HARD DRAWN - ROUND OR SHAPED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M1A110-A	2002	FORD	0
2961	WSS-M33J7-B1	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET BASECOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH WSS-M33J7-B2, ETCH & SCRATCH RESISTANT, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M33J7-A1	2002	FORD	0
2962	WSD-M1A301-A5	GREY CAST IRON, PISTON RINGS, ALLOYED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A301-A4	2002	FORD	0
2963	WSS-M1A331-B	STEEL, HIGH STRENGTH, WELDED TUBING ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2964	WSD-M1A319-A1	STEEL WIRE - VALVE SPRING, CHROMIUM SILICON ALLOY, DRESSED SURFACE ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2965	ESA-M99E6-A	PAPER LABEL, PRESSURE SENSITIVE - LATEX IMPREGNATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2966	WSD-M1A288-A5	GREY CAST IRON ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A288-A1	2002	FORD	0
2967	ESB-M1A95-A	SPRING FASTENERS - HEAT TREATED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M1A93-A	2002	FORD	0
2968	WSA-M1A336-A1	STEEL, TIN COATED, HOT DIPPED ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2969	ESW-M2G142-A2	ADHESIVE, THERMOSETTING - FOR FICTION MATERIALS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESW-M2G142-A1	2002	FORD	0
2970	ESW-M2G142-A3	ADHESIVE, THERMOSETTING - FOR FRICTION MATERIALS ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESW-M2G142-A1	2002	FORD	0
2971	WSK-M4G245-B3	SEALER, POLYURETHANE, SOLVENT RELEASE, AIR DRYING, HIGH TEMPERATURE STORAGE STABILITY	2002	FORD	0
2972	ESE-M97B44-A	COOLANT, LONG LIFE, CONCENTRATE, FOR SYSTEM CONTAINING CAST AND WROUGHT ALUMINUM ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2973	ESB-M2E67-B	FIBERBOARD (PANEL), PRESSED WOOD - DIELECTRIC GRADE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M2E66-B	2002	FORD	0
2974	WSS-M3B72-A2	PHOSPHATE SOLUTION, ZINC, MAKE-UP NICKEL ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M3B72-A1	2002	FORD	0
2975	WSD-M1A313-A5	STEEL - AUSTENITIC VALVE WROUGHT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A313-A1	2002	FORD	0

2976	WSS-M2G409-A	ADHESIVE, STRUCTURAL, FAST CURING, AIR DRY ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2977	WSS-M5G65-A	BARRIER, ACOUSTICAL, 25% MINIMUM POST CONSUMER AND/OR POST INDUSTRIAL RECYCLATE CONTENT	2002	FORD	0
2978	EST-M1A154-A	STEEL, 110,000 PSI (758 MPA) YIELD STRENGTH - HEAT TREATABLE *** TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2979	ESK-M5B389-A	PHOSPHATE SOLUTION, ZINC, ALKALINE CLEANER ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2980	ESF-M1A15-A2	STEEL, SPRING, SHOCK ABSORBER VALVES ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2981	ESE-M1L102-B	CABLE, IGNITION - HIGH TENSION - RESISTANCE CORE (WIRE WOUND), SILICONE JACKET AND EPDM INSULATION (8 MM) ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2982	ESB-M3E79-A	FIBERBOARD, LAMINATED - ALUMINUM FOIL LINED, INSULATOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2983	ESK-M5B352-A	PHOSPHATE SOLUTION, ZINC, MAKE UP ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2984	ESF-M4E12-A	PAPER, CONDENSER, LOW DENSITY, ELECTRICAL GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2985	WSS-M2G410-A2	AFTERMARKET ADHESIVE, WELDABLE, RIVETABLE, AIR DRY, STRUCTURAL, ALUMINUM ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2986	ESB-M1A138-A	STEEL WIRE, HARD DRAWN LOW TENSILE QUALITY ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2987	FLTM BB 114-01	PROCEDURE FOR SEMI-GUIDED WRAP BEND FIXTURE FOR TESTING AND ANALYSIS OF THE BENDABILITY OF ALUMINUM SHEET	2002	FORD	0
2988	WSS-M1A271-B	STEEL, COIL AND LEAF SPRINGS ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2989	WSS-M33J7-A2	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH WSS-M33J7-A1, ETCH RESISTANT, EXTERIOR***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M33J7-A1	2002	FORD	0
2990	WSE-M1A321-A1	LAMINATED SOUND/VIBRATION STEEL SHEET ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2991	ESF-M1L59-A	CABLE, LOW TENSION-VINYL INSULATED (105 DEGREES C)-TINNED ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESF-M1L58-A	2002	FORD	0
2992	WSS-M33J3-F2	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET TINTED CLEARCOAT, WET-ON-WET WITH TWO-COMPONENT URETHANE BASECOAT/CLEARCOAT SYSTEMS - Shown on WSS-M33J3-D1	2002	FORD	0
2993	ESB-M2E66-A	PANEL BOARD, PRESSED WOOD, NON-DIELECTRIC GRADE ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2994	WSD-M1A284-B	STEEL, SCREWS AND BOLTS SURFACE HARDENED 1000 N/MM2 TENSILE STRENGTH ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2995	WSE-M1A332-A1	STEEL, BAR ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2996	ESK-M5B390-A	PHOSPHATE SOLUTION, ZINC, ALKALINE CLEANER ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2997	WSS-M5B406-A	PHOSPHATE SOLUTION, ZINC, ORGANIC, CHROME-FREE, PASSIVATING SOLUTION ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
2998	WSS-M5B410-A3	PHOSPHATE SOLUTION, ZINC, ALKALINE PRECLEANER BIODEGRADABLE SURFACTANT ADDITIVE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M5B410-A1	2002	FORD	0

2999	ESF-M2L46-A	COPPER WIRE, SOFT OR ANNEALED ROUND - HEAVY HIGH TEMPERATURE POLYESTER OR POLYESTER - IMIDE AND AMIDE- IMIDE INSULATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3000	WSE-M96B63-BA	CERAMIC, MONOLITH ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3001	ESK-M5B370-A	PHOSPHATE SOLUTION, ZINC, ACTIVATOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3002	WSD-M1A286-A1	STEEL SHEET, TERNE COATED (TERNE PLATE) ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3003	NON-PRODUCTION MA	METALS - European	2002	FORD	0
3004	ESA-M1B14-A	SOAP, LIQUID TYPE - TIRE MOUNTING LUBRICANT ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3005	FLTM BZ 154-01	THREMOGRAVIMETRIC ANALYSIS (TGA) OF GASOLINE GUMS	2002	FORD	0
3006	WSS-M1A272-B	STEEL, SUSPENSION STABILIZER BAR ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3007	WSD-M1A313-A1	STEEL - AUSTENITIC VALVE WROUGHT ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3008	ESK-M5B353-A	PHOSPHATE SOLUTION, ZINC, ACCELERATOR ADDITIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3009	ESR-M5B106-A	CLEANER, TAR AND ROAD OIL REMOVER ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3010	ESA-M1B6-A2	LUBRICANT, LIQUID TYPE, ASSEMBLY AID ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3011	WSS-M1H568-E	FABRIC, LAURA KG PATTERN, KNIT ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3012	WSS-M3B72-A3	PHOSPHATE SOLUTION, ZINC, MAKE-UP ZINC ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M3B72-A1	2002	FORD	0
3013	ESB-M1A34-A	STEEL, LOW CARBON STAPLING WIRE - GALVANIZED ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3014	WSD-M1A337-A1	STEEL SHEET, LAMINATED SOUND/VIBRATION DAMPING ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3015	WSD-M1A260-B2	STEEL WIRE, VALVE SPRING, CHROMIUM VANADIUM ALLOY, DRESSED SURFACE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A260-B1	2002	FORD	0
3016	WSD-M1A314-A1	STEEL, MARTENSITIC, VALVE, WROUGHT ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3017	WSS-M3B72-A4	PHOSPHATE SOLUTION, ZINC, MAKE-UP FLUORIDE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M3B72-A1	2002	FORD	0
3018	ESK-M5B354-A	PHOSPHATE SOLUTION, ZINC, ACCELERATOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3019	WSD-M1A314-A2	STEEL, MATENSITIC, VALVE, WROUGHT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A314-A1	2002	FORD	0
3020	ESR-M5B194-B	CLEANER - BRIGHT METAL ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3021	WSD-M1A337-A2	STEEL SHEET, LAMINATED SOUND/VIBRATION DAMPING ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A337-A1	2002	FORD	0
3022	WSK-M97B50-A	ACETIC ACID ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3023	ESB-M2E93-A	FIBERBOARD, CELLULOSE - HIGH STRENGTH PHENOLIC RESIN IMPREGNATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0

3024	WSD-M1A286-A2	STEEL SHEET, TERNE COATED (TERNE PLATE) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A286-A1	2002	FORD	0
3025	WSE-M1A324-A1	VALVE INSERT - MO-CR-V-CO-NI-FE ALLOY	2002	FORD	0
3026	ESK-M5B371-A	PHOSPHATE SOLUTION, ZINC ALKALINE CLEANER ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3027	ESB-M2L45-A	RESISTOR WIRE, ALTERNATOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3028	WSE-M96B63-FA	CERAMIC, MONOLITH ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3029	ESK-M5B369-A2	PHOSPHATE SOLUTION, ZINC, MAKE UP ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESK-M5B369-A	2002	FORD	0
3030	WSS-M5B407-A1	CLEANER, BODY SHEET METAL, ONE COMPONENT, POWDER ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3031	ESB-M2E93-B	FIBERBOARD - CELLULOSE, HIGH STRENGTH PHENOLIC RESIN IMPREGNATED - ELASTOMER COATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3032	WSS-M3B72-A5	PHOSPHATE SOLUTION, ZINC, MAKE-UP IRON ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M3B72-A1	2002	FORD	0
3033	ESE-M96B68-A1	CERAMIC FIBER MAT, MOLDABLE ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3034	WSB-M2G382-A	ADHESIVE, URETHANE, TWO COMPONENT, HEAT CURING, PLASTIC BONDING ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3035	WSD-M1A82-B	STEEL, RETAINING AND SNAP RINGS ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3036	WSS-M5B407-A2	CLEANER, BODY SHEET METAL, ONE COMPONENT, LIQUID ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M5B407-A1	2002	FORD	0
3037	WSS-M33J3-F4	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET TINTED CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH WSS-M33J3-D1, ETCH RESISTANT, EXTERIOR - Shown on WSS-M33J3-D1	2002	FORD	0
3038	WSE-M1A324-A2	VALVE INSERT, MO-CR-W-V-CO-FE ALLOY ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3039	WSD-M1A313-A2	STEEL - AUSTENITIC VALVE WROUGHT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A313-A1	2002	FORD	0
3040	FLTM BN 105-03	DIMENSIONAL STABILITY OF TEXTILE TRIM MATERIALS	2002	FORD	0
3041	WSE-M1A320-A4	GRAY CAST IRON, CYLINDER LINERS, HIGH DURABILITY ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSE-M1A320-A1	2002	FORD	0
3042	WSS-M99P9999-L	2002 RESTRICTED SUBSTANCE MANAGEMENT STANDARD - LETTER TO SUPPLIERS	2002	FORD	0
3043	WSS-M3B72-A6	PHOSPHATE SOLUTION, ZINC, MAKE-UP COPPER ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M3B72-A1	2002	FORD	0
3044	ESE-M96B68-A2	CERAMIC FIBER MAT, MOLDABLE ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESE-M96B68-A1	2002	FORD	0
3045	WB203	BOLT RAISED HEAD - 90 DEGREE COUNTERSUNK(OVAL) 6 LOBE DRIVE - M3 SIZES NOT TO BE USED FOR NEW DESIGNS	2002	FORD	0
3046	WSK-M2G270-B	ADHESIVE, POLYAMIDE, HOT APPLIED 170 - 180 C ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3047	NON-PRODUCTION MB	CHEMICALS - European	2002	FORD	0

3048	ESB-M1A93-A	SPRING FASTENERS - HEAT TREATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3049	ESK-M5B368-A	PHOSPHATE SOLUTION, ZINC, START-UP ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3050	WSD-M1A286-A3	STEEL SHEET, TERNE COATED (TERNE PLATE) ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A286-A1	2002	FORD	0
3051	WSD-M1A301-A1	GREY IRON - PISTON RINGS (PEARLITIC) ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3052	WSS-M33J7-B2	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH WSS-M33J7-B1, ETCH & SCRATCH RESISTANT, EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSS-M33J7-A1	2002	FORD	0
3053	ESW-M99B111-B	MARKING COMPOUND, SPRAYABLE TI02 (ANATASE) , PIGMENTED, NON-ABRASIVE ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3054	ESK-M5B326-A	PHOSPHATE SOLUTION, ZINC, PASSIVATING SOLUTION ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3055	NON-PRODUCTION MC	PETROLEUM PRODUCTS - European	2002	FORD	0
3056	ESF-M6B8-A	INK, MARKING, FLUID TYPE ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3057	W-ES5	Cable Pull Emergency Stop Switches	2002	FORD	0
3058	ESB-M3E77-A	FIBERBOARD (PANEL), PRESSED WOOD - SEALED AND PAINTED ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3059	ESA-M1A193-A	STEEL TUBING - TERNE COATED ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3060	ESL-M1A289-A	STEEL BARS, PRODUCED FROM CONTINUOUSLY CAST BLOOMS OR BILLETS, CERAMIC SHROUD PROTECTION ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3061	ESF-M2L53-A	COPPER WIRE, SOFT OR ANNEALED ROUND, SINGLE ESTER-IMIDE INSULATED (SOLDERABLE) ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3062	WSS-M5B408-A	CLEANER, FOAM DEPRESSOR ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3063	ESE-M1A280-A1	STEEL, MEDIUM CARBON ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3064	ESA-M1A191-C	STEEL, TERNE COATED - 11.5 % TIN MINIMUM ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3065	NON-PRODUCTION ME	PAPER - European	2002	FORD	0
3066	WSD-M1A313-A3	STEEL - AUSTENITIC VALVE WROUGHT ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1A313-A1	2002	FORD	0
3067	ESK-M5B369-A	PHOSPHATE SOLUTION, ZINC, MAKE UP ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3068	NON-PRODUCTION MG	NON-METALLIC MATERIALS - European	2002	FORD	0
3069	WSS-M21P37-A1	CORROSION PROTECTIVE COATING, ZINC-RICH INORGANIC BASECOAT, LUBRICATED ALUMINUM-RICH ORGANIC TOPCOAT, SILVER	2002	FORD	0
3070	ESB-M2E96-A	FIBERBOARD (PANEL), POLYETHYLENE LINED - FOAM CORE ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0

3071	WB206	BOLT RAISED HEAD - 90 DEGREE COUNTERSUNK(OVAL) PILOTED - 6 LOBE DRIVE - M3 SIZES NOT TO BE USED FOR NEW DESIGNS	2002	FORD	0
3072	ESB-M2E12-A	FIBERBOARD (PANEL), BENDING GRADE - ASPHALT FREE ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3073	WSD-M1H563-B1	FABRIC, COLOMBO PATTERN, KNITTED, 3 MM ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on WSD-M1H563-A	2002	FORD	0
3074	FLTM EU-BV 053-06	SEALING ABILITY OF SEALERS	2002	FORD	0
3075	WSS-M1A349-A	STEEL, ROUND WELDED TUBE, HYDROFORMING, HOT ROLLED ***TO BE USED WITH FORD WSS-M99P1111-A***	2002	FORD	0
3076	EEMS INDEX VOL 1	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 1 - METALS	2002	FORD	0
3077	EEMS INDEX VOL 2	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 2 - METALS	2002	FORD	0
3078	EEMS INDEX VOL 3	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 3 - CHEMICALS	2002	FORD	0
3079	EEMS INDEX VOL 4	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 4 - PETROLEUM PRODUCTS	2002	FORD	0
3080	EEMS INDEX VOL 5A	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 5A - ELASTOMERS	2002	FORD	0
3081	EEMS INDEX VOL 5B	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 5B - ELASTOMERS	2002	FORD	0
3082	EEMS INDEX VOL 6	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 6 - PLASTICS	2002	FORD	0
3083	EEMS INDEX VOL 7A	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 7A - PLASTICS	2002	FORD	0
3084	EEMS INDEX VOL 7B	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 7B - PLASTICS	2002	FORD	0
3085	EEMS INDEX VOL 7C	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 7C - PLASTICS	2002	FORD	0
3086	EEMS INDEX VOL 7D	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 7D - PLASTICS	2002	FORD	0
3087	EEMS INDEX VOL 7E	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 7E - PLASTICS	2002	FORD	0
3088	EEMS INDEX VOL 7F	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 7F - PLASTICS	2002	FORD	0
3089	EEMS INDEX VOL 7G	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 7G - PLASTICS	2002	FORD	0
3090	EEMS INDEX VOL 7H	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 7H - PLASTICS	2002	FORD	0
3091	EEMS INDEX VOL 8	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 8 - PAPER	2002	FORD	0
3092	EEMS INDEX VOL 9	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 9 - LEATHER	2002	FORD	0
3093	EEMS INDEX VOL 10A	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 10A - NON-METALLICS	2002	FORD	0
3094	EEMS INDEX VOL 10B	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 10B - NON-METALLICS	2002	FORD	0

3095	EEMS INDEX VOL 11A	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 11A - NON-METALLICS	2002	FORD	0
3096	EEMS INDEX VOL 11B	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 11B - NON-METALLICS	2002	FORD	0
3097	EEMS INDEX VOL 12	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 12 - NON-METALLICS	2002	FORD	0
3098	EEMS INDEX VOL 13A	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 13A - TEXTILES	2002	FORD	0
3099	EEMS INDEX VOL 13B	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 13B - TEXTILES	2002	FORD	0
3100	EEMS INDEX VOL 14	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 14 - TEXTILES	2002	FORD	0
3101	EEMS INDEX VOL 15	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 15 - PAINTS	2002	FORD	0
3102	EEMS INDEX VOL 16A	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 16A - PAINTS	2002	FORD	0
3103	EEMS INDEX VOL 16B	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 16B - PAINTS	2002	FORD	0
3104	EEMS INDEX VOL 17	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 17 - ELECTRICAL	2002	FORD	0
3105	EEMS INDEX VOL 18	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 18 - PERFORMANCE SPECS	2002	FORD	0
3106	EEMS INDEX VOL 19	WORLDWIDE & EUROPEAN PRODUCT ENGINEERING MATERIAL SPECIFICATIONS VOLUME 19 - PERFORMANCE SPECS	2002	FORD	0
3107	EMS INDEX VOL 1	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 1 - METALS	2002	FORD	0
3108	EMS INDEX VOL 2	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 2 - METALS	2002	FORD	0
3109	EMS INDEX VOL 3	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 3 - CHEMICALS	2002	FORD	0
3110	EMS INDEX VOL 4	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 4 - PETROLEUM PRODUCTS	2002	FORD	0
3111	EMS INDEX VOL 5A	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 5A - ELASTOMERS	2002	FORD	0
3112	EMS INDEX VOL 5B	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 5B - ELASTOMERS	2002	FORD	0
3113	EMS INDEX VOL 6	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 6 - PLASTICS	2002	FORD	0
3114	EMS INDEX VOL 7A	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 7A - PLASTICS	2002	FORD	0
3115	EMS INDEX VOL 7B	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 7B - PLASTICS	2002	FORD	0
3116	EMS INDEX VOL 7C	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 7C - PLASTICS	2002	FORD	0
3117	EMS INDEX VOL 7D	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 7D - PLASTICS	2002	FORD	0
3118	EMS INDEX VOL 7E	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 7E - PLASTICS	2002	FORD	0

3119	EMS INDEX VOL 7F	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 7F - PLASTICS	2002	FORD	0
3120	EMS INDEX VOL 8	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 8 - PAPER	2002	FORD	0
3121	EMS INDEX VOL 9	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 9 - LEATHER	2002	FORD	0
3122	EMS INDEX VOL 10A	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 10A - NON-METALLICS	2002	FORD	0
3123	EMS INDEX VOL 10B	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 10B - NON-METALLICS	2002	FORD	0
3124	EMS INDEX VOL 11A	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 11A - NON-METALLICS	2002	FORD	0
3125	EMS INDEX VOL 11B	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 11B - NON-METALLICS	2002	FORD	0
3126	EMS INDEX VOL 12	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 12 - NON-METALLICS	2002	FORD	0
3127	EMS INDEX VOL 13A	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 13A - TEXTILES	2002	FORD	0
3128	EMS INDEX VOL 13B	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 13B - TEXTILES	2002	FORD	0
3129	EMS INDEX VOL 14	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 14 - TEXTILES	2002	FORD	0
3130	EMS INDEX VOL 15	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 15 - PAINTS	2002	FORD	0
3131	EMS INDEX VOL 16A	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 16A - PAINTS	2002	FORD	0
3132	EMS INDEX VOL 16B	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 16B - PAINTS	2002	FORD	0
3133	EMS INDEX VOL 17	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 17 - ELECTRICAL	2002	FORD	0
3134	EMS INDEX VOL 18	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 18 - PERFORMANCE SPECS	2002	FORD	0
3135	EMS INDEX VOL 19A	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 19A - PERFORMANCE SPECS	2002	FORD	0
3136	EMS INDEX VOL 19B	PRODUCT MATERIAL SPECIFICATIONS AND STANDARDS VOLUME 19B - PERFORMANCE SPECS	2002	FORD	0
3137	ESB-M1G200-B	(Inactive for Design)LAMINATE, METALLIZED POLYESTER FILM/VINYL CORE USE WSS-M15P34-B1, WSS-M15P34-B2	2002	FORD	0
3138	ESB-M2P27-A	(Inactive for Design)PAINT QUALITY, DECORATIVE FINISH FOR BRIGHT METAL PARTS, INTERIOR Use WSS-M15P34-B1, WSS-M15P34-B2	2002	FORD	0
3139		ESB-M2P28-A (Inactive)Replaced by ESB-M2P28-B	2002	FORD	0
3140	ESB-M17H161-A	(Inactive for Design)PADDING,COMPOSITE-FR POLYESTER/GLASS/POLYESTER FIBERS	2002	FORD	0
3141	ESR-M99H93-B	CLOTH, DUSTING	2002	FORD	0
3142	ESW-M1A150-GA	(Inactive for Design)STEEL BOLTS, MEDIUM CARBON ALLOY, QUENCHED AND TEMPERED	2002	FORD	0

3143	FLTM BV 101-07	STRESS DURABILITY TEST FOR ADHESIVE LAP-SHEAR BONDS	2002	FORD	0
3144	FLTM EU-BV 053-06	SEALING ABILITY OF SEALERS	2002	FORD	0
3145		FLTM EU-BV 053-07 (Inactive)Replaced by FLTM BV 153-07	2002	FORD	0
3146		FLTM EU-BV 053-08 (Inactive)Replaced by FLTM BV 153-08	2002	FORD	0
3147		FLTM EU-BV 053-11 (Inactive)Replaced by FLTM BV 153-11	2002	FORD	0
3148	FLTM INDEX VOL 1	FORD LABORATORY TEST METHODS (FLTM) INDEX VOLUME 1 - CHEMICAL TEST METHODS	2002	FORD	0
3149	FLTM INDEX VOL 2	FORD LABORATORY TEST METHODS (FLTM) INDEX VOLUME 2 - PHYSICAL TEST METHODS	2002	FORD	0
3150	FLTM INDEX VOL 3	FORD LABORATORY TEST METHODS (FLTM) INDEX VOLUME 3 - PHYSICAL TEST METHODS	2002	FORD	0
3151	FLTM INDEX VOL 4	FORD LABORATORY TEST METHODS (FLTM) INDEX VOLUME 4 - PHYSICAL TEST METHODS	2002	FORD	0
3152	FLTM INDEX VOL 5	FORD LABORATORY TEST METHODS (FLTM) INDEX VOLUME 5 - PHYSICAL TEST METHODS	2002	FORD	0
3153	FLTM INDEX VOL 6	FORD LABORATORY TEST METHODS (FLTM) INDEX VOLUME 6 - PHYSICAL TEST METHODS	2002	FORD	0
3154	FLTM INDEX VOL 7	FORD LABORATORY TEST METHODS (FLTM) INDEX VOLUME 7 - PHYSICAL TEST METHODS	2002	FORD	0
3155	FLTM INDEX VOL 8	FORD LABORATORY TEST METHODS (FLTM) INDEX VOLUME 8 - PHYSICAL TEST METHODS	2002	FORD	0
3156	NON-PRODUCTION MA	METALS European	2002	FORD	0
3157	NON-PRODUCTION MA	METALS	2002	FORD	0
3158	NON-PRODUCTION MB	CHEMICALS European	2002	FORD	0
3159	NON-PRODUCTION MB	CHEMICALS	2002	FORD	0
3160	NON-PRODUCTION MC	PETROLEUM PRODUCTS European	2002	FORD	0
3161	NON-PRODUCTION MC	PETROLEUM PRODUCTS	2002	FORD	0
3162	NON-PRODUCTION MD	RUBBER AND PLASTICS	2002	FORD	0
3163	NON-PRODUCTION ME	PAPER European	2002	FORD	0

3164	NON-PRODUCTION MG	NON-METALLIC MATERIALS European	2002	FORD	0
3165	NON-PRODUCTION MH	TEXTILE MANUFACTURING MATERIALS European	2002	FORD	0
3166	NON-PRODUCTION MJ	PAINT AND PAINT MANUFACTURING MATERIALS European	2002	FORD	0
3167	NON-PRODUCTION MJ	PAINT AND PAINT MANUFACTURING MATERIALS	2002	FORD	0
3168	NON-PRODUCTION MR	CASTING AND STEEL MANUFACTURING PROCESS MATERIALS	2002	FORD	0
3169	NON-PRODUCTION MR	CASTING AND STEEL MANUFACTURING PROCESS MATERIALS European	2002	FORD	0
3170	NON-PRODUCTION ME-MG	PAPER AND NON-METALLICS	2002	FORD	0
3171	NON-PRODUCTION MF-MH	TEXTILES AND LEATHER MATERIALS	2002	FORD	0
3172	VOL 1 EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 1 - METALS/ELECTRICAL	2002	FORD	0
3173	VOL 2 EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 2 - METALS/ELECTRICAL	2002	FORD	0
3174	VOL 3 EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 3 - CHEMICALS/PETROLEUM PRODUCTS	2002	FORD	0
3175	VOL 4 EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 4 - CHEMICALS/PETROLEUM PRODUCTS	2002	FORD	0
3176	VOL 5A EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 5A - PLASTICS/ELASTOMERS	2002	FORD	0
3177	VOL 5B EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 5B - PLASTICS/ELASTOMERS	2002	FORD	0
3178	VOL 6 EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 6 - PLASTICS/ELASTOMERS	2002	FORD	0
3179	VOL 7A EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 7A - PLASTICS/ELASTOMERS	2002	FORD	0
3180	VOL 7B EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 7B - PLASTICS/ELASTOMERS (PAGES 37-71)	2002	FORD	0
3181	VOL 7B EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 7B - PLASTICS/ELASTOMERS (PAGES 1-36)	2002	FORD	0
3182	VOL 7C EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 7C - PLASTICS/ELASTOMERS (PAGES 1-29)	2002	FORD	0
3183	VOL 7C EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 7C - PLASTICS/ELASTOMERS (PAGES 30-58)	2002	FORD	0
3184	VOL 7D EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 7D - PLASTICS/ELASTOMERS (PAGES 1-27)	2002	FORD	0
3185	VOL 7D EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 7D - PLASTICS/ELASTOMERS (PAGES 28-52)	2002	FORD	0
3186	VOL 7F EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 7F - PLASTICS/ELASTOMERS	2002	FORD	0
3187	VOL 7G EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 7G - PLASTICS/ELASTOMERS	2002	FORD	0
3188	VOL 7H EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 7H - PLASTICS/ELASTOMERS	2002	FORD	0
3189	VOL 7E EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 7E - PLASTICS/ELASTOMERS	2002	FORD	0
3190	VOL 8 EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 8 - TEXTILES/LEATHER/PAPER	2002	FORD	0
3191	VOL 9 EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 9 - TEXTILES/LEATHER/PAPER	2002	FORD	0
3192	VOL 10A EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 10A - NON-METALLICS	2002	FORD	0

3193	VOL 10B EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 10B - NON-METALLICS	2002	FORD	0
3194	VOL 11A EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 11A - NON-METALLICS	2002	FORD	0
3195	VOL 11B EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 11B - NON-METALLICS	2002	FORD	0
3196	VOL 12 EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 12 - NON-METALLICS	2002	FORD	0
3197	VOL 13A EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 13A - TEXTILES/LEATHER/PAPER (PAGES 39-72)	2002	FORD	0
3198	VOL 13A EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 13A - TEXTILES/LEATHER/PAPER (PAGES 1-38)	2002	FORD	0
3199	VOL 13B EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 13B - TEXTILES/LEATHER/PAPER	2002	FORD	0
3200	VOL 15 EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 15 - PAINTS	2002	FORD	0
3201	VOL 14 EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 14 - TEXTILES/LEATHER/PAPER	2002	FORD	0
3202	VOL 16A EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 16A - PAINTS (PAGES 1-24)	2002	FORD	0
3203	VOL 16A EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 16A - PAINTS (PAGES 25-48)	2002	FORD	0
3204	VOL 16B EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 16B - PAINTS	2002	FORD	0
3205	VOL 17 EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 17 - METALS/ELECTRICAL	2002	FORD	0
3206	VOL 18 EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 18 - PERFORMANCE SPECS	2002	FORD	0
3207	VOL 19 EASL	EUROPEAN APPROVED SOURCE LIST VOLUME 19 - PERFORMANCE SPECS	2002	FORD	0
3208	W-M3G235-A	FILM, PEELABLE TEMPORARY, PRESSURE SENSITIVE, GLASS PROTECTANT	2002	FORD	0
3209	WSB-M62J33-A	(Inactive for Design)PAINT, WATER-BASED, COLOR COAT, INTERIOR VINYL Use WSS-M99J386-A	2002	FORD	0
3210	WSB-M62J33-A2	(Inactive for Design)PAINT, WATER-BASED, COLOR COAT, INTERIOR VINYL Use WSS-M99J386-A	2002	FORD	0
3211	WSE-M1A320-A1	GRAY CAST IRON, CYLINDER LINERS, THIN WALL	2002	FORD	0
3212	WSE-M1A320-A2	GRAY CAST IRON, CYLINDER LINERS, (10 MM OR THICKER) Shown on WSE-M1A320-A1	2002	FORD	0
3213	WSE-M1A320-A4	GRAY CAST IRON, CYLINDER LINERS, HIGH DURABILITY Shown on WSE-M1A320-A1	2002	FORD	0
3214	WSE-M2A151-A2	ALUMINUM ALLOY, CASTING, THERMALLY TREATED CONDITION	2002	FORD	0
3215	WSE-M2A151-A3	ALUMINUM ALLOY, CASTING, THERMALLY TREATED CONDITION Shown on WSE-M2A151-A2	2002	FORD	0
3216	WSE-M2A151-A4	ALUMINUM ALLOY, CASTING, THERMALLY TREATED CONDITION Shown on WSE-M2A151-A2	2002	FORD	0
3217	WSE-M97B44-B	COOLANT, CONCENTRATE, EXTENDED LIFE, FOR SYSTEMS CONTAINING CAST AND WROUGHT ALUMINUM	2002	FORD	0
3218	WSK-M2P136-A	(Inactive for Design)PAINT PERFORMANCE, BODY, EXTERIOR	2002	FORD	0
3219	WSK-M2P140-A1	PAINT PERFORMANCE, ROAD WHEELS, 96 h SALT SPRAY	2002	FORD	0

3220	WSK-M2P140-A2	PAINT PERFORMANCE, ROAD WHEELS, 240 h SALT SPRAY Shown on WSK-M2P140-A1	2002	FORD	0
3221	WSK-M2P140-A3	PAINT PERFORMANCE, ROAD WHEELS, 480 h SALT SPRAY Shown on WSK-M2P140-A1	2002	FORD	0
3222	WSK-M2P143-A	(Inactive for Design)PAINT PERFORMANCE, PLASTIC SUBSTRATES, EXTERIOR	2002	FORD	0
3223	WSK-M2P145-A	(Inactive for Design)PAINT PERFORMANCE, PLASTIC BUMPERS	2002	FORD	0
3224	WSK-M4G245-B3	SEALER, POLYURETHANE, SOLVENT RELEASE, AIR DRYING, HIGH TEMPERATURE STORAGE STABILITY	2002	FORD	0
3225	WSK-M64J33-A1	PRIMER, WATERBORNE ANODIC ELECTROCOAT,20 MICROMETRE FILM BUILD, WET ON WET PAINTING, 175 °C BAKING, INITIAL FILL	2002	FORD	0
3226	WSK-M64J33-A2	MAKEUP FEED, WATERBORNE ANODIC ELECTROCOAT Shown on WSK-M64J33-A1	2002	FORD	0
3227	WSK-M16J4-B	PAINT, CLEARCOAT, TWO PACK, HIGH FLEXIBLE, PLASTIC SUBSTRATES, EXTERIOR	2001	FORD	0
3228	WSK-M15J11-A1	PAINT, TWO PACK, WATER BASED, SOFT COATING EFFECT PLASTIC SUBSTRATES, INTERIOR	2001	FORD	0
3229	WSK-M99G145-C1	FELT, SOUND ABSORPTION, SEL-ADHESIVE	2001	FORD	0
3230	WSK-M99G145-C2	FELT, SOUND ABSORPTION, SELF-ADHESIVE, 12MM NOMINAL Shown on WSK-M99G145-C1	2001	FORD	0
3231	WSK-M99G145-C3	FELT, SOUND ABSORPTION, SELF-ADHESIVE, 18 MM NOMINAL Shown on WSK-M99G145-C1	2001	FORD	0
3232	WSK-M99J381-A1	HARDENER, SOLVENT BASED, FOR WATER BASED SOFT COATING PAINT	2001	FORD	0
3233	WSS-M1A341-A1	STEEL, SHEET, DENT RESISTANT	2001	FORD	0
3234	WSS-M1A341-A2	STEEL, SHEET, DENT RESISTANT Shown on WSS-M1A341-A1	2001	FORD	0
3235	WSS-M1A341-A3	STEEL, SHEET, DENT RESISTANT Shown on WSS-M1A341-A1	2001	FORD	0
3236	WSS-M1A341-A4	STEEL, SHEET, DENT RESISTANT Shown on WSS-M1A341-A1	2001	FORD	0
3237	WSS-M1A341-A5	STEEL, SHEET, DENT RESISTANT Shown on WSS-M1A341-A1	2001	FORD	0
3238	WSS-M1A341-A6	STEEL, SHEET, DENT RESISTANT Shown on WSS-M1A341-A1	2001	FORD	0
3239	WSS-M1A341-A7	STEEL, SHEET, DENT RESISTANT Shown on WSS-M1A341-A1	2001	FORD	0
3240	WSS-M1A341-A8	STEEL, SHEET, DENT RESISTANT Shown on WSS-M1A341-A1	2001	FORD	0
3241	WSS-M1A341-A9	STEEL, SHEET, DENT RESISTANT Shown on WSS-M1A341-A1	2001	FORD	0
3242	WSS-M1A341-A10	STEEL, SHEET, DENT RESISTANT Shown on WSS-M1A341-A1	2001	FORD	0
3243	WSS-M1A343-A1	STEEL, ZINC/NICKEL PLATED, IMMERSION COATED	2001	FORD	0

3244	WSS-M1A343-A2	STEEL, ZINC/NICKEL PLATED, IMMERSION COATED HEXAVALENT CHROMIUM FREE Shown on WSS-M1A343-A1	2001	FORD	0
3245	WSS-M1A348-A1	STEEL, SHEET, COLD ROLLED, DUAL PHASE	2001	FORD	0
3246	WSS-M1A348-A2	STEEL, SHEET, COLD ROLLED, DUAL PHASE Shown on WSS-M1A348-A1	2001	FORD	0
3247	WSS-M1A348-A3	STEEL, SHEET, COLD ROLLED, DUAL PHASE Shown on WSS-M1A348-A1	2001	FORD	0
3248	WSS-M1A348-A4	STEEL, SHEET, COLD ROLLED, DUAL PHASE Shown on WSS-M1A348-A1	2001	FORD	0
3249	WSS-M1A348-A5	STEEL, SHEET, COLD ROLLED, DUAL PHASE Shown on WSS-M1A348-A1	2001	FORD	0
3250	WSS-M1A348-A6	STEEL, SHEET, COLD ROLLED, DUAL PHASE Shown on WSS-M1A348-A1	2001	FORD	0
3251	WSS-M1A348-A7	STEEL, SHEET, COLD ROLLED, DUAL PHASE Shown on WSS-M1A348-A1	2001	FORD	0
3252	WSS-M1A349-A	STEEL, ROUND WELDED TUBE, HYDROFORMING, HOT ROLLED	2001	FORD	0
3253	WSS-M1A351-A1	STEEL, SHEET, COLD ROLLED, TRIP	2001	FORD	0
3254	WSS-M1A351-A2	STEEL, SHEET, COLD ROLLED, TRIP Shown on WSS-M1A351-A1	2001	FORD	0
3255	WSS-M1A351-A3	STEEL, SHEET, COLD ROLLED, TRIP Shown on WSS-M1A351-A1	2001	FORD	0
3256	WSK-M4D877-A	POLYAMIDE 66 (PA66), 20% ARAMID FIBER REINFORCED MOLDING COMPOUND	2001	FORD	0
3257	WSK-M4D893-A1	THERMOPLASTIC POLYESTER-ETHER ELASTOMER (TEEE), 66 DUROMETER D HARDNESS MOLDING	2001	FORD	0
3258	WSK-M4D893-A2	THERMOPLASTIC POLYESTER-ETHER ELASTOMER (TEEE), 66 DUROMETER D HARDNESS, HEAT STABILIZED MOLDING COMPOUND Shown on WSK-M4D893-A1; REPLACES ESK-M4D439-A3	2001	FORD	0
3259	WSK-M4D844-A9	POLYPHENYLENE ETHER + POLYSTYRENE BLEND (PPE +PS), IMPACT RESISTANT MOLDING COMPOUND	2001	FORD	0
3260	WSK-M4D765-A	POLYPROPYLENE (PP) COPOLYMER, HIGH MELT RATE FLOW MOLDING COMPOUND	2001	FORD	0
3261	WSK-M2G379-A1	ADHESIVE, POLYURETHANE, ONE COMPONENT, STANDARD SHEAR MODULUS, STANDARD FIX	2001	FORD	0
3262	WSK-M2G379-A2	ADHESIVE, POLYURETHANE, ONE COMPONENT, HIGH SHEAR MODULUS, STANDARD FIX Shown on WSK-M2G379-A1	2001	FORD	0
3263	WSK-M2G379-A3	ADHESIVE, POLYURETHANE, ONE COMPONENT, WARM APPLIED, MEDIUM SHEAR MODULUS, FAST FIX Shown on WSK-M2G379-A1	2001	FORD	0
3264	WSK-M2G379-A4	ADHESIVE, POLYURETHANE, ONE COMPONENT, HIGH SHEAR MODULUS, STANDARD FIX, NON CONDUCTIVE Shown on WSK-M2G379-A1	2001	FORD	0
3265	WSK-M2G379-A5	ADHESIVE, POLYURETHANE, ONE COMPONENT, STANDARAD SHEAR MODULUS, STANDARD FIX, FAST CURE Shown on WSK-M2G379-A1	2001	FORD	0
3266	WSK-M2G379-A6	ADHESIVE, POLYURETHANE, ONE COMPONENT, HIGH SHEAR MODULUS, FAST FIX, LOW-CONDUCTIVE, AMBIENT PUMPABLE, WARM APPLIED Shown on WSK-M2G379-A1	2001	FORD	0
3267	WSK-M2P167-A	PAINT PERFORMANCE, SOFT COATING, PLASTIC SUBSTRATES, INTERIOR	2001	FORD	0

3268	WSE-M96D34-A1	HOSE, EPDM RUBBER, PARA-ARAMID FIBERS REINFORCED, ENGINE COOLANT AND ELECTROCHEMICAL DEGRADATION RESISTANT, HIGH ELONGATION, LOW MODULUS	2001	FORD	0
3269	WSE-M96D34-A2	HOSE, EPDM RUBBER, META-ARAMID FIBERS REINFORCED, ENGINE COOLANT AND ELECTROCHEMICAL DEGRADATION RESISTANT, HIGH ELONGATION, LOW MODULUS Shown on WSE-M96D34-A1	2001	FORD	0
3270	WSE-M96D34-A3	HOSE, EPDM RUBBER - RAYON FIBER REINFORCED, ENGINE COOLANT AND ELECTROCHEMICAL DEGRADATION RESISTANT, HIGH ELONGATION, LOW MODULUS, OR A COPOLYMER PARA-ARAMID Shown on WSE-M96D34-A1	2001	FORD	0
3271	WSE-M96D34-A4	HOSE, EPDM RUBBER, MODIFIED PARA-ARAMID FIBERS REINFORCED, ENGINE COOLANT AND ELECTROCHEMICAL DEGRADATION RESISTANT, HIGH ELONGATION, LOW MODULUS Shown on WSE-M96D34-A1	2001	FORD	0
3272	WSF-M4L8-A1	MAGNET, PERMANENT, THERMOPLASTIC BONDED, ISOTROPIC	2001	FORD	0
3273	WSH-M10P7-B1	COATING, CHROMATE CONVERSION FOR ALUMINUM	2001	FORD	0
3274	WSH-M10P7-B2	COATING, CHROMATE CONVERSION FOR ALUMINUM Shown on WSH-M10P7-B1	2001	FORD	0
3275	WSH-M10P7-B3	COATING, CHROMATE CONVERSION FOR ALUMINUM Shown on WSH-M10P7-B1	2001	FORD	0
3276	WSD-M2C200-C	LUBRICANT, GEAR, SYNTHETIC HYDROCARBON	2001	FORD	0
3277	WSD-M2C200-C2	LUBRICANT, GEAR, SYNTHETIC BASE	2001	FORD	0
3278	WSD-M2D441-A	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED	2001	FORD	0
3279	WSD-M2D447-A4	ETHYLENE/VINYL ACETATE RUBBER HEAT AND OIL RESISTANT, 50 HARDNESS	2001	FORD	0
3280	WSD-M2F178-A	FABRIC, VINYL COATED, MULTI-PURPOSE, POLYURETHANE FOAM LAMINATE	2001	FORD	0
3281	WSD-M3P33-A1	PHOSPHATE COATING, ZINC, MICRO-CRYSTALLINE	2001	FORD	0
3282	WSD-M3P33-A2	PHOSPHATE COATING, MANGANESE IRON, MICRO CRYSTALLINE Shown on WSD-M3P33-A1	2001	FORD	0
3283	WSD-M2D378-A1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED ENGINE COOLANT AND MODERATE HEAT RESISTANT - 60 DUROMETER A HARDNESS	2001	FORD	0
3284	WSD-M2D378-A2	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED MODERATE HEAT RESISTANT 60 DUROMETER A HARDNESS, INTERIOR	2001	FORD	0
3285	WSD-M2D378-A4	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED MODERATE HEAT RESISTANT 48 DUROMETER A HARDNESS	2001	FORD	0
3286	WSD-M2D378-A6	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED 66 DUROMETER A HARDNESS	2001	FORD	0
3287	WSD-M2D378-A7	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED 87 DUROMETER A HARDNESS	2001	FORD	0
3288	WSD-M2D379-A1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED ENGINE COOLANT AND MODERATE HEAT RESISTANT - 68 DUROMETER A HARDNESS Shown on WSD-M2D378-A1	2001	FORD	0
3289	WSD-M2D379-A2	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED MODERATE HEAT RESISTANT 69 DUROMETER A HARDNESS, INTERIOR Shown on WSD-M2D378-A2	2001	FORD	0
3290	WSD-M2D379-A4	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED 68 DUROMETER A HARDNESS	2001	FORD	0

3291	WSD-M2D379-A6	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED 76 DUROMETER A HARDNESS Shown on WSD-M2D378-A6	2001	FORD	0
3292	WSD-M2D380-A1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED ENGINE COOLANT AND MODERATE HEAT RESISTANT - 76 DUROMETER A HARDNESS Shown on WSD-M2D378-A1	2001	FORD	0
3293	WSD-M2D380-A2	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED MODERATE HEAT RESISTANT 75 DUROMETER A HARDNESS, INTERIOR Shown on WSD-M2D378-A2	2001	FORD	0
3294	WSD-M2D381-A1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED ENGINE COOLANT AND MODERATE HEAT RESISTANT - 82 DUROMETER A HARDNESS Shown on WSD-M2D378-A1	2001	FORD	0
3295	WSD-M2D381-A2	THERMOPLASTIC ELASTOMER (TPE), POLYOLEFIN, EPDM RUBBER MODIFIED, MODERATE HEAT RESISTANT, FLAME RETARDANT, 82 DUROMETER A HARDNESS	2001	FORD	0
3296	WSD-M2D381-A3	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED MODERATE HEAT RESISTANT 83 DUROMETER A HARDNESS, INTERIOR Shown on WSD-M2D378-A2	2001	FORD	0
3297	WSD-M2D382-A1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED ENGINE COOLANT AND MODERATE HEAT RESISTANT - 89 DUROMETER A HARDNESS Shown on WSD-M2D378-A1	2001	FORD	0
3298	WSB-M4D857-A2	STYRENE MALEIC ANHYDRIDE COPOLYMER (SMA), RUBBER MODIFIED, 16 % GLASS FIBER REINFORCED MOLDING COMPOUND	2001	FORD	0
3299	WSB-M4D882-A1	ACETAL (POM) COPOLYMER, 10% GLASS FIBER REINFORCED MOLDING COMPOUND	2001	FORD	0
3300	WSB-M4D883-A1	ACETAL (POM) COPOLYMER, 20% GLASS FIBER REINFORCED MOLDING COMPOUND	2001	FORD	0
3301	WSB-M4D891-A1	POLYPHENYLENE ETHER + POLYAMIDE BLEND (PPE+PA) MOLDING COMPOUND	2001	FORD	0
3302	WSB-M4G60-B4	SEALER, 150 - 250% EXPANDING, PUMPABLE, WELDABLE	2001	FORD	0
3303	WSD-M1A333-A1	STEEL, SHEET, HOT ROLLED, LOW CARBON	2001	FORD	0
3304	WSD-M1A333-A2	STEEL, SHEET, COLD ROLLED, LOW CARBON Shown on WSD-M1A333-A1	2001	FORD	0
3305	WSD-M1A333-A3	STEEL, SHEET, COLD ROLLED, LOW CARBON, HIGH FORMABILITY Shown on WSD-M1A333-A1	2001	FORD	0
3306	WSD-M1A333-A4	STEEL, SHEET, COLD ROLLED, LOW CARBON, EXTRA HIGH FORMABILITY Shown on WSD-M1A333-A1	2001	FORD	0
3307	WSD-M1A305-A1	CAST IRON CHROMIUM ALLOY, CHILLED CAMSHAFT	2001	FORD	0
3308	W-M3G234-A	MASKING TAPE - VINYL AND POLYESTER COMPOSITE BASED, BAKEABLE	2001	FORD	0
3309	W-NA0	PNEUMATIC EQUIPMENT REPLACES NA1, NX1, AND U-NA001-1	2001	FORD	0
3310	W-SX1	SOUND LEVEL STANDARD FOR MACHINERY AND EQUIPMENT REPLACES SB6, SX1, U-SX001-2, AND U-SX001-3	2001	FORD	0
3311	W-TA0	TOOLS	2001	FORD	0
3312	VOL 19A ASL	APPROVED SOURCE LIST VOLUME 19A - PERFORMANCE SPECS	2001	FORD	0
3313	VOL 19B ASL	APPROVED SOURCE LIST VOLUME 19B - PERFORMANCE SPECS	2001	FORD	0
3314	W-HA0	HYDRAULIC EQUIPMENT REPLACES HX1 AND U-HX001	2001	FORD	0
3315	W-LA0	LUBRICATION EQUIPMENT REPLACES LX3 AND U-LX001	2001	FORD	0
3316	WA154	BOLTS - HEXAGON HEAD	2001	FORD	0
3317	W-M5B411-A	CLEANER, SOLVENT BASED	2001	FORD	0
3318	VOL 18 ASL	APPROVED SOURCE LIST VOLUME 18 - PERFORMANCE SPECS (PAGES 1-24)	2001	FORD	0

3319	VOL 18 ASL	APPROVED SOURCE LIST VOLUME 18 - PERFORMANCE SPECS (PAGES 25-46)	2001	FORD	0
3320	VOL 17 ASL	APPROVED SOURCE LIST VOLUME 17 - METALS/ELECTRICAL	2001	FORD	0
3321	VOL 16B ASL	APPROVED SOURCE LIST VOLUME 16B - PAINTS	2001	FORD	0
3322	VOL 15 ASL	APPROVED SOURCE LIST VOLUME 15 - PAINTS	2001	FORD	0
3323	VOL 16A ASL	APPROVED SOURCE LIST VOLUME 16A - PAINTS (PAGES 31-56)	2001	FORD	0
3324	VOL 16A ASL	APPROVED SOURCE LIST VOLUME 16A - PAINTS (PAGES 31-56)	2001	FORD	0
3325	VOL 16A ASL	APPROVED SOURCE LIST VOLUME 16A - PAINTS (PAGES 1-30)	2001	FORD	0
3326	VOL 14 ASL	APPROVED SOURCE LIST VOLUME 14 - TEXTILES/LEATHER/PAPER	2001	FORD	0
3327	VOL 13B ASL	APPROVED SOURCE LIST VOLUME 13B - TEXTILES/LEATHER/PAPER	2001	FORD	0
3328	W-EM1	AC ELECTRIC MOTORS TOTALLY ENCLOSED TYPE	2001	FORD	0
3329	W-EX6	STANDARD FOR 070Z* CONTROL DRAWINGS PRODUCED WITH CAD	2001	FORD	0
3330	W-FX1	MANUFACTURING DATA NUMBERS	2001	FORD	0
3331	VOL 13A ASL	APPROVED SOURCE LIST VOLUME 13A - TEXTILES/LEATHER/PAPER (PAGES 1-34)	2001	FORD	0
3332	VOL 13A ASL	APPROVED SOURCE LIST VOLUME 13A - TEXTILES/LEATHER/PAPER (PAGES 35-73)	2001	FORD	0
3333	VOL 12 ASL	APPROVED SOURCE LIST VOLUME 12 - NON-METALLICS	2001	FORD	0
3334	VOL 11B ASL	APPROVED SOURCE LIST VOLUME 11B - NON-METALLICS	2001	FORD	0
3335	VOL 11A ASL	APPROVED SOURCE LIST VOLUME 11A - NON-METALLICS	2001	FORD	0
3336	VOL 10B ASL	APPROVED SOURCE LIST VOLUME 10B - NON-METALLICS	2001	FORD	0
3337	VOL 10A ASL	APPROVED SOURCE LIST VOLUME 10A - NON-METALLICS	2001	FORD	0
3338	VOL 9 ASL	APPROVED SOURCE LIST VOLUME 9 - TEXTILES/LEATHER/PAPER	2001	FORD	0
3339	VOL 7F ASL	APPROVED SOURCE LIST VOLUME 7F - PLASTICS/ELASTOMERS	2001	FORD	0
3340	VOL 8 ASL	APPROVED SOURCE LIST VOLUME 8 - TEXTILES/LEATHER/PAPER	2001	FORD	0
3341	VOL 7E ASL	APPROVED SOURCE LIST VOLUME 7E - PLASTICS/ELASTOMERS (PAGES 1-22)	2001	FORD	0
3342	VOL 7E ASL	APPROVED SOURCE LIST VOLUME 7E - PLASTICS/ELASTOMERS (PAGES 23-44)	2001	FORD	0
3343	VOL 7D ASL	APPROVED SOURCE LIST VOLUME 7D - PLASTICS/ELASTOMERS (PAGES 1-24)	2001	FORD	0
3344	VOL 7D ASL	APPROVED SOURCE LIST VOLUME 7D - PLASTICS/ELASTOMERS (PAGES 25-48)	2001	FORD	0
3345	VOL 7C ASL	APPROVED SOURCE LIST VOLUME 7C - PLASTICS/ELASTOMERS (PAGES 1-28)	2001	FORD	0
3346	VOL 7C ASL	APPROVED SOURCE LIST VOLUME 7C - PLASTICS/ELASTOMERS (PAGES 29-58)	2001	FORD	0
3347	WD200	(Inactive for Design)THREAD ROLLING SCREW - CASE HARDENED HEXAGON FLANGE HEAD	2001	FORD	0
3348	WD310	THREAD FORMING SCREWS FOR PLASTIC - THROUGH HARDENED PT(R) HEXAGON COLLAR HEAD	2001	FORD	0
3349	WD311	THREAD FORMING SCREWS FOR PLASTIC - THROUGH HARDENED PT(R) PAN COLLAR HEAD, 6 LOBE	2001	FORD	0
3350	WD900 APPENDIX C	GENERAL SPECIFICATIONS FOR SPACED THREAD TAPPING SCREWS	2001	FORD	0
3351	WD950	MATERIAL AND PERFORMANCE REQUIREMENTS FOR SPACED THREAD TAPPING SCREWS AND THREAD CUTTING SCREWS	2001	FORD	0
3352	WD951	MECHANICAL AND PERFORMANCE REQUIREMENTS OF CASE HARDENED THREAD ROLLING SCREWS	2001	FORD	0
3353	WD953	MATERIAL AND PERFORMANCE OF SCREWS FOR USE IN PLASTICS	2001	FORD	0
3354	WE400	NUT - PIERCE - BULK AND WIRED PC 8 - THREAD CLASS 6H/6G CATEGORY 240.040	2001	FORD	0
3355	WE401	NUT BLANK - PIERCE - BULK AND WIRED UNTHREADED	2001	FORD	0
3356	WE502	HEXAGON FLANGED WELD NUTS PC 8 - THREAD CLASS 6H	2001	FORD	0
3357	WE503	HEXAGON FLANGED WELD NUTS PLASTIC INSERT PC 8 - THREAD CLASS 6H	2001	FORD	0
3358	WE910	DIMENSIONAL REQUIREMENTS FOR HEXAGON AND FLANGED HEXAGON NUTS	2001	FORD	0

3359	WE961	MATERIAL, PHYSICAL PROPERTIES AND PERFORMANCE OF PIERCE NUTS	2001	FORD	0
3360	WFPP 002	BEST PRACTICES AND COMPLEXITY REDUCTION AGREEMENTS	2001	FORD	0
3361		UTILITY FASTENER DRAWING REQUIREMENTS	2001	FORD	0
3362	WK901	DIMENSIONS, MATERIAL AND HEAT TREATMENT, AND PERFORMANCE OF SPRING BAND HOSECLAMPS	2001	FORD	0
3363	WSB-M1F17-B	LEATHER, GENUINE, SUPPLE, MILLED	2001	FORD	0
3364	WSB-M2A152-A1	ALUMINUM ALLOY, SHEET, HEAT TREATABLE, MILL SURFACE	2001	FORD	0
3365	WSB-M2G234-C	PRIMER, METAL, FOR ONE COMPONENT FASTER MOISTURE CURING URETHANE ADHESIVE	2001	FORD	0
3366	WSB-M2G234-C2	PRIMER, METAL, FOR ONE COMPONENT FASTER MOISTURE CURING URETHANE ADHESIVE - SILANE BASED CLEARCOAT CHEMISTRIES ONLY Shown on WSB-M2G234-C	2001	FORD	0
3367	WSB-M2G234-C3	PRIMER, METAL, FOR ONE COMPONENT FASTER Shown on WSB-M2G234-C	2001	FORD	0
3368	WSB-M2G316-B	ADHESIVE, FAST MOISTURE CURING URETHANE, ONE COMPONENT, HIGH VISCOSITY	2001	FORD	0
3369	WSB-M4D734-A	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) MOLDING COMPOUND, PAINTED APPLICATIONS	2001	FORD	0
3370	WSB-M4D735-A	THERMOPLASTIC POLYURETHANE ELASTOMER (TPU), 15% GLASS FIBER REINFORCED MOLDING COMPOUND	2001	FORD	0
3371	WSB-M4D825-A	POLYPROPYLENE (PP) COPOLYMER, 7 % MINERAL FILLED, COLOR PIGMENTED, LOW GLOSS MOLDING COMPOUND, INTERIOR	2001	FORD	0
3372	VOL 7B ASL	APPROVED SOURCE LIST VOLUME 7B - PLASTICS/ELASTOMERS (PAGES 1-35)	2001	FORD	0
3373	VOL 7B ASL	APPROVED SOURCE LIST VOLUME 7B - PLASTICS/ELASTOMERS (PAGES 36-73)	2001	FORD	0
3374	VOL 7A ASL	APPROVED SOURCE LIST VOLUME 7A - PLASTICS/ELASTOMERS (PAGES 29-57)	2001	FORD	0
3375	VOL 7A ASL	APPROVED SOURCE LIST VOLUME 7A - PLASTICS/ELASTOMERS (PAGES 1-28)	2001	FORD	0
3376	VOL 6 ASL	APPROVED SOURCE LIST VOLUME 6 - PLASTICS/ELASTOMERS (PAGES 1-36)	2001	FORD	0
3377	VOL 6 ASL	APPROVED SOURCE LIST VOLUME 6 - PLASTICS/ELASTOMERS (PAGES 37-73)	2001	FORD	0
3378	VOL 5B ASL	APPROVED SOURCE LIST VOLUME 5B - PLASTICS/ELASTOMERS	2001	FORD	0
3379	VOL 5A ASL	APPROVED SOURCE LIST VOLUME 5A - PLASTICS/ELASTOMERS (PAGES 23-41)	2001	FORD	0
3380	VOL 5A ASL	APPROVED SOURCE LIST VOLUME 5A - PLASTICS/ELASTOMERS (PAGES 1-22)	2001	FORD	0
3381	VOL 4 ASL	APPROVED SOURCE LIST VOLUME 4 - CHEMICALS/PETROLEUM PRODUCTS	2001	FORD	0
3382	VOL 3 ASL	APPROVED SOURCE LIST VOLUME 3 - CHEMICALS/PETROLEUM PRODUCTS	2001	FORD	0
3383	VOL 2 ASL	APPROVED SOURCE LIST VOLUME 2 - METALS/ELECTRICAL	2001	FORD	0
3384	UC800	PAINT PROCESSING OF PASSENGER AND VAN BODIES	2001	FORD	0
3385	VOL 1 ASL	APPROVED SOURCE LIST VOLUME 1 - METALS/ELECTRICAL	2001	FORD	0
3386	NON-PRODUCTION MG	NON-METALLIC MATERIALS European	2001	FORD	0
3387	NON-PRODUCTION MJ	PAINT AND PAINT MANUFACTURING MATERIALS European	2001	FORD	0
3388	NON-PRODUCTION MJ	PAINT AND PAINT MANUFACTURING MATERIALS	2001	FORD	0

3389	NON-PRODUCTION ME	PAPER European	2001	FORD	0
3390	NON-PRODUCTION MC	PETROLEUM PRODUCTS European	2001	FORD	0
3391	NON-PRODUCTION MB	CHEMICALS European	2001	FORD	0
3392	NON-PRODUCTION MA	METALS European	2001	FORD	0
3393	M3G233-A	TAPE, POLYETHYLENE FOAM, PRESSURE SENSITIVE	2001	FORD	0
3394	S-M2D4523-A	WEATHERSTRIP, TUBULAR	2001	FORD	0
3395	S-M5G4630-B	SOUND ABSORPTION FELT	2001	FORD	0
3396	FOREWORD	FOREWORD Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
3397		WWSS FASTENER STANDARDS FOREWORD	2001	FORD	0
3398	FLTM EU-BV 060-02	MEASUREMENT OF DAMPING COEFFICIENT OF SOUND DEADENING MATERIALS	2001	FORD	0
3399		FLTM EU-BV 060-03 (Inactive)Replaced by FLTM BV 160-03	2001	FORD	0
3400		FLTM EU-BV 100-11 (Inactive)Replaced by FLTM BZ 150-11	2001	FORD	0
3401	FLTM EU-BZ 052-01	TESTS FOR CLEANLINESS OF FUEL TANKS	2001	FORD	0
3402	FLTM EU-BZ 052-02	TESTS FOR CLEANLINESS OF FUEL SYSTEM COMPONENTS	2001	FORD	0
3403	FLTM EU-BZ 053-02	FRICTION ASSESSMENT SCREENING TEST (FAST) BRAKE AND CLUTCH PROCEDURES	2001	FORD	0
3404	FLTM EU-CA 002-01	METALLOGRAPHIC ANALYSIS OF NODULAR CAST IRON	2001	FORD	0
3405	FLTM EU-BA 050-03	EVALUATION OF THE INDUCTION OR FLAME HARDENING OF COMPONENTS	2001	FORD	0
3406	G-2	COMPUTER AIDED DESIGN STANDARDS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
3407	G-5	PDGS LIBRARIES Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
3408	FLTM EU-BO 050-01	RESISTANCE TO ARTIFICIAL WEATHERING (XENON ARC)	2001	FORD	0
3409		FLTM EU-BO 050-02 (Inactive)Replaced by FLTM BO 150-02	2001	FORD	0
3410		FLTM EU-BO 051-01 (Inactive)Replaced by FLTM BO 151-01	2001	FORD	0
3411	FLTM EU-BO 051-04	DETERMINATION OF IMPACT RESILIENCE	2001	FORD	0
3412	FLTM EU-BO 051-05	INDENTATION HARDNESS TEST FOR POLYURETHANE FOAMED PARTS	2001	FORD	0
3413	FLTM EU-BO 051-09	COLD FLEXIBILITY OF PLASTIC FILM AND SHEETING	2001	FORD	0
3414	FLTM EU-BO 052-01	COMPRESSION LOAD DEFLECTION TEST FOR POLYURETHANE FOAM	2001	FORD	0

3415	FLTM EU-BO 052-02	DETERMINATION OF THE WATER PERMEABILITY OF FOAM	2001	FORD	0
3416	FLTM EU-BO 054-01	INDENTATION HARDNESS TEST FOR PLASTICS	2001	FORD	0
3417		FLTM EU-BO 055-01 (Inactive)Replaced by FLTM BO 155-01	2001	FORD	0
3418		FLTM EU-BO 057-01 (Inactive)Replaced by FLTM BO 157-01	2001	FORD	0
3419	FLTM EU-BO 058-02	DETERMINATION OF THE GRADE OF MATURATION OF PRE-PREGS	2001	FORD	0
3420		FLTM EU-BO 058-03 (Inactive)Replaced by FLTM BO 158-03	2001	FORD	0
3421	FLTM EU-BO 060-01	HYDROLYSIS RESISTANCE OF THERMOPLASTIC MOULDING COMPOUNDS (EXTRACTION-HYDROLYSIS- OXIDATION TEST, EHO-TEST)	2001	FORD	0
3422		FLTM EU-BO 060-04 (Inactive)Replaced by FLTM BO 160-04	2001	FORD	0
3423		FLTM EU-BP 001-01 (Inactive)Replaced by FLTM BP 101-01	2001	FORD	0
3424	FLTM EU-BP 008-05	ENGINE COOLANT IMMERSION TEST	2001	FORD	0
3425	FLTM EU-BP 052-01	OZONE RESISTANCE OF THE TYRE SIDEWALLS	2001	FORD	0
3426		FLTM EU-BP 053-01 (Inactive)Replaced by FLTM BP 153-01	2001	FORD	0
3427	FLTM EU-BP 053-02	TEST FOR STAINING OF PAINT BY WATER EXTRACTABLE INGREDIENTS IN RUBBER	2001	FORD	0
3428	FLTM EU-BP 053-05	DETERMINATION OF ADHESIVE STRENGTH OF JOINTS	2001	FORD	0
3429	FLTM EU-BP 053-07	COMPRESSION SET OF FOAMED SEALING PROFILES	2001	FORD	0
3430	FLTM EU BN 024-02	FLAMMABILITY TEST FOR AUTOMOTIVE INTERIOR MATERIALS	2001	FORD	0
3431	FLTM EU BN 025-01	DETERMINATION OF WRINKLE FORMING TENDENCY OF TRIM COVERING MATERIALS	2001	FORD	0
3432	FLTM EU BN 027-01	ADHESIVE WEIGHT TEST FOR VINYL ROOFS	2001	FORD	0
3433	FLTM EU BN 027-02	ADHESIVE VACUUM TEST FOR VINYL ROOFS	2001	FORD	0
3434	FLTM EU-BO 006-02	DETERMINATION OF ASH CONTENT OF MOULDED MATERIALS	2001	FORD	0
3435		FLTM EU-BO 011-02 (Inactive)Replaced by FLTM BO 111-02	2001	FORD	0
3436	FLTM EU-BO 012-01	DETERIORATION OF POLYURETHANE MATERIALS AFTER HUMIDITY AGEING	2001	FORD	0
3437		FLTM EU-BO 015-01 (Inactive)Replaced by FLTM BO 115-01	2001	FORD	0
3438		FLTM EU-BO 015-02 (Inactive)Replaced by FLTM BO 115-02	2001	FORD	0
3439	FLTM EU-BI 007-01	CHIP RESISTANCE TEST FOR PAINTED PANELS	2001	FORD	0
3440		FLTM EU-BI 007-02 (Inactive)Replaced by FLTM BI 107-02	2001	FORD	0
3441		FLTM EU-BI 007-03 (Inactive)Replaced by FLTM BI 107-05	2001	FORD	0
3442		FLTM EU-BI 008-01 (Inactive)Replaced by FLTM BI 108-01	2001	FORD	0
3443		FLTM EU-BI 009-01 (Inactive)Replaced by FLTM BI 109-01	2001	FORD	0

3444	FLTM EU-BI 009-03	COLOUR DIFFERENCE EVALUATION	2001	FORD	0
3445		FLTM EU-BI 010-01 (Inactive)Replaced by FLTM BI 110-01	2001	FORD	0
3446		FLTM EU-BI 011-01 (Inactive)Replaced by FLTM BI 111-01	2001	FORD	0
3447		FLTM EU-BI 012-01 (Inactive)Replaced by FLTM BI 112-01	2001	FORD	0
3448		FLTM EU-BI 012-02 (Inactive)Replaced by FLTM BI 112-02	2001	FORD	0
3449		FLTM EU-BI 013-01 (Inactive)Replaced by FLTM BI 113-01	2001	FORD	0
3450		FLTM EU-BI 013-02 (Inactive)Replaced by FLTM BI 113-02	2001	FORD	0
3451		FLTM EU-BI 013-03 (Inactive)Replaced by FLTM BI 113-03	2001	FORD	0
3452		FLTM EU-BI 014-01 (Inactive)Replaced by FLTM BI 114-01	2001	FORD	0
3453		FLTM EU-BI 015-01 (Inactive)Replaced by FLTM BI 115-01	2001	FORD	0
3454		FLTM EU-BI 015-02 (Inactive)Replaced by FLTM BI 115-02	2001	FORD	0
3455		FLTM EU-BI 017-01 (Inactive)Replaced by FLTM BI 117-01	2001	FORD	0
3456		FLTM EU-BI 020-01 A (Inactive)Replaced by FLTM BI 120-01	2001	FORD	0
3457		FLTM EU-BI 020-01 C (Inactive)Replaced by FLTM BI 120-01	2001	FORD	0
3458		FLTM EU-BI 020-02 A (Inactive)Replaced by FLTM BI 120-02	2001	FORD	0
3459		FLTM EU-BI 020-02 C (Inactive)Replaced by FLTM BI 120-02	2001	FORD	0
3460		FLTM EU-BI 020-08 (Inactive)Replaced by FLTM BI 120-08	2001	FORD	0
3461	FLTM EU-BI 050-01	EVAPORATION RATE OF SOLVENTS	2001	FORD	0
3462		FLTM EU-BI 051-01 (Inactive)Replaced by FLTM BI 151-01	2001	FORD	0
3463		FLTM EU-BI 052-01 (Inactive)Replaced by FLTM BI 152-01	2001	FORD	0
3464	FLTM EU-BI 053-02	RESISTANCE TO SCAB CORROSION	2001	FORD	0
3465	FLTM EU-BI 054-01	DETERMINATION OF THE SPECIFIC DENSITY OF SOLID CONTENT OF BAKED ENAMELS AND PRIMER FILMS	2001	FORD	0
3466		FLTM EU-BI 054-02 (Inactive)Replaced by FLTM BI 154-02	2001	FORD	0
3467	FLTM EU-BI 057-02	STONE CHIP RESISTANCE TEST	2001	FORD	0
3468	FLTM EU-BI 057-03	HIGH PERFORMANCE STONE CHIP RESISTANCE TEST	2001	FORD	0
3469		FLTM EU-BI 057-04 (Inactive)Replaced by FLTM BI 157-04	2001	FORD	0
3470		FLTM EU-BI 059-01 (Inactive)Replaced by FLTM BI 159-01	2001	FORD	0
3471		FLTM EU-BI 060-01 (Inactive)Replaced by FLTM BI 160-01	2001	FORD	0
3472	FLTM EU-BJ 001-01	EXTREME PRESSURE TEST ON OILS BY THE FALEX MACHINE	2001	FORD	0
3473	FLTM EU-BJ 002-01	STEAM EMULSIFICATION TEST ON OILS	2001	FORD	0
3474	FLTM EU-BJ 003-02	DETERMINATION OF LOW TEMPERATURE VISCOSITY BROOKFIELD VISCOSIMETER	2001	FORD	0
3475	FLTM EU-BJ 005-01	FALEX PIN CORROSION TEST	2001	FORD	0
3476		FLTM EU-BJ 006-01 (Inactive)Replaced by FLTM BJ 106-01	2001	FORD	0
3477		FLTM EU-BJ 007-03 (Inactive)Replaced by FLTM BJ 107-03	2001	FORD	0

3478	FLTM EU-BJ 010-01	FORD MODIFIED OXIDATION TEST	2001	FORD	0
3479		FLTM EU-BJ 010-03 (Inactive)Replaced by FLTM BJ 110-03	2001	FORD	0
3480		FLTM EU-BJ 052-01 (Inactive)Replaced by FLTM BJ 152-01	2001	FORD	0
3481	FLTM EU BN 001-01	RESISTANCE OF MATERIALS TO FADE	2001	FORD	0
3482	FLTM EU BN 001-02	YARN PULL-OUT STRENGTH OF WOVEN FABRICS	2001	FORD	0
3483		FLTM EU-BN 002-01 (Inactive)Replaced by FLTM BN 102-01	2001	FORD	0
3484		FLTM EU-BN 002-02 (Inactive)Replaced by FLTM BN 102-02	2001	FORD	0
3485		FLTM EU-BN 002-04 (Inactive)Replaced by FLTM BN 102-04	2001	FORD	0
3486		FLTM EU-BN 003-01 (Inactive)Replaced by FLTM BN 103-01	2001	FORD	0
3487	FLTM EU BN 003-02	DETERMINATION OF TENSILE STRENGTH AND ELONGATION OF GENUINE LEATHER	2001	FORD	0
3488	FLTM EU-BA 051-02	NON-METALLIC INCLUSION COUNT-SPRINGS	2001	FORD	0
3489	FLTM EU BN 015-01	COMPRESSION AND RECOVERY OF TEXTILE MATERIALS	2001	FORD	0
3490	FLTM EU BN 015-02	COMPRESSION AND RECOVERY OF TEXTILE MATERIALS	2001	FORD	0
3491	FLTM EU BN 017-01	DETERMINATION OF THE CHANGE IN TENSILE STRENGTH OF SEWING THREADS AND SEAT BELTS AFTER AGEING	2001	FORD	0
3492	FLTM EU BN 017-02	DETERMINATION OF TENSILE STRENGTH OF TRIM MATERIALS AFTER AGEING	2001	FORD	0
3493	FLTM EU BN 050-07	DETERMINATION OF THICKNESS OF PLASTIC SHEET - WEIGHT METHOD	2001	FORD	0
3494		FLTM EU-BN 051-01 (Inactive)Replaced by FLTM BN 151-01	2001	FORD	0
3495		FLTM EU-BN 051-05 (Inactive)Replaced by FLTM BN 151-05	2001	FORD	0
3496	FLTM EU BN 052-02	STIFFNESS TEST FOR FIBRE PADDINGS	2001	FORD	0
3497	FLTM EU BN 052-05	EXTENSION RATIO OF PILE YARNS IN CARPETS	2001	FORD	0
3498	FLTM EU BN 053-02	DETERMINATION OF THE WATER VAPOUR TRANSMISSION OF SEAT COVER MATERIAL	2001	FORD	0
3499		FLTM EU-BN 054-01 (Inactive)Replaced by FLTM BN 154-01	2001	FORD	0
3500	FLTM BV 002-01	ABRASION RESISTANCE TEST FOR SOUND DEADENERS AND UNDERCOATING	2001	FORD	0
3501	FLTM BV 003-02	TEST FOR VISCOSITY OF MASTIC TYPE BODY DEADENERS	2001	FORD	0
3502	FLTM BV 003-03	SOUND TRANSMISSION TEST	2001	FORD	0
3503	FLTM BV 116-03	WASH RESISTANCE TEST FOR SEALERS AND ADHESIVES	2001	FORD	0
3504	FLTM BV 003-05	SOUND ABSORPTION TEST	2001	FORD	0
3505		FLTM BV 004-01 (Inactive)Replaced by FLTM BV 104-01	2001	FORD	0

3506		FLTM BV 006-01 (Inactive)Replaced by FLTM BV 106-01	2001	FORD	0
3507		FLTM BV 007-01 (Inactive)Replaced by FLTM BV 107-01	2001	FORD	0
3508		FLTM BV 007-02 (Inactive)Replaced by FLTM BV 107-02	2001	FORD	0
3509		FLTM BV 007-03 (Inactive)Replaced by FLTM BV 107-03	2001	FORD	0
3510		FLTM BV 008-01 (Inactive)Replaced by FLTM BV 108-01	2001	FORD	0
3511		FLTM BV 008-02 (Inactive)Replaced by FLTM BV 108-02	2001	FORD	0
3512	FLTM BV 150-05	REGIONAL HEAT CURE CYCLES FOR ADHESIVES, DEADENERS, FOAMS, AND SEALERS Replaces FLTM EU-BV 050-05	2001	FORD	0
3513	FLTM BV 150-10	DETERMINATION OF SOLIDS AND ASH CONTENT OF ADHESIVES, SEALERS, AND SOUND DEADENERS Replaces FLTM EU-BV 050-10	2001	FORD	0
3514		FLTM BV 150-11 (Inactive)Replaced by FLTM BZ 150-11	2001	FORD	0
3515	FLTM BV 150-12	DETERMINATION OF BINDER CONTENT AND FIBER DIAMETER OF FIBER GLASS MATS Replaces FLTM EU-BV 050-12	2001	FORD	0
3516	FLTM BV 151-01	COLD ADHESION TEST FOR SPRAY DEADENERS AND UNDERCOATING	2001	FORD	0
3517	FLTM BV 151-02	COLD ADHESION OF SOUND DEADENER PADS Replaces FLTM EU-BV 051-02	2001	FORD	0
3518	FLTM BV 151-03	DETERMINATION OF FLOW PROPERTIES OF SPRAYED UNDERBODY COATINGS Replaces FLTM EU-BV 051-03	2001	FORD	0
3519	FLTM BV 152-08	DETERMINATION OF THE EFFECT OF WINDSHIELD SEALERS ON RUBBER WEATHERSTRIPS Replaces FLTM EU-BV 052-08	2001	FORD	0
3520	FLTM BV 152-09	AGING OF WINDSHIELD SEALERS Replaces FLTM EU-BV 052-09	2001	FORD	0
3521	FLTM BV 152-10	DETERMINATION OF SEALING ABILITY OF WINDSCREEN SEALERS Replaces FLTM EU-BV 052-10	2001	FORD	0
3522	FLTM BV 153-01	FLOW RATE OF SEALERS AND HEAVY MASTIC ADHESIVES Replaces FLTM EU-BV 053-01	2001	FORD	0
3523	FLTM BV 153-02	AGING OF SEALERS AND HEAVY MASTIC ADHESIVES Replaces FLTM EU-BV 053-02	2001	FORD	0
3524	FLTM BV 153-03	RESISTANCE OF SEALERS AND HEAVY MASTIC ADHESIVES TO HEAT Replaces FLTM EU-BV 053-03	2001	FORD	0
3525	FLTM BV 153-04	RESISTANCE OF SEALERS AND HEAVY MASTIC ADHESIVES TO LOW TEMPERATURES Replaces FLTM EU-BV 053-04	2001	FORD	0
3526	FLTM BV 153-05	BRIDGING ABILITY OF SEALERS Replaces FLTM EU-BV 053-05	2001	FORD	0
3527	FLTM BV 153-07	WATER ABSORPTION TEST FOR ADHESIVES AND SEALANTS Replaces FLTM EU-BV 053-07	2001	FORD	0
3528	FLTM BV 153-08	COMPATIBILITY OF HEAT-CURING SEALERS AND PRODUCTION PAINTS Replaces FLTM BV 053-08, FLTM EU-BV 053-08	2001	FORD	0
3529	FLTM BV 153-11	CORROSIVE PROPERTIES OF SEALERS AND HEAVY MASTIC ADHESIVES Replaces FLTM EU-BV 053-11	2001	FORD	0
3530	FLTM BV 153-12	DETERMINATION OF YELLOWING OF PVC HEAT CURING SEALERS ON ELECTROCOAT	2001	FORD	0
3531	FLTM BV 154-03	TENSILE, SHEAR, AND PEEL ADHESION OF HEAT-CURING SEALERS AND HEAVY MASTIC ADHESIVES Replaces FLTM EU-BV 054-03	2001	FORD	0
3532	FLTM BV 155-02	ADHESION OF SOUND DEADENER PADS AFTER HEAT AGING Replaces FLTM EU-BV 055-02	2001	FORD	0

3533	FLTM BV 159-01	WELD-THROUGH ABILITY OF PRIMERS AND SEALERS Replaces FLTM EU-BV 059-01	2001	FORD	0
3534	FLTM BV 159-02	FLAMMABILITY OF SEALERS BY WELDING Replaces FLTM EU-BV 059-02	2001	FORD	0
3535	FLTM BV 160-03	MEASUREMENT OF "ACOUSTICAL PERFORMANCE" OF SOUND-DEADENING MATERIALS	2001	FORD	0
3536	FLTM BZ 001-01	DETERMINATION OF MOISTURE WITH A MOISTURE BALANCE	2001	FORD	0
3537	FLTM BZ 002-01	TESTS FOR CLEANLINESS OF FUEL SYSTEM COMPONENTS	2001	FORD	0
3538	FLTM BZ 002-03	DETERMINATION OF THE QUANTITY OF CARBON CONTAMINATION ON COLD ROLLED STEEL SURFACES	2001	FORD	0
3539		FLTM BZ 004-02 (Inactive)Replaced by FLTM BZ 104-02	2001	FORD	0
3540	FLTM BZ 104-02	PERMEATION OF RUBBER-COATED DIAPHRAGM CLOTH Replaces FLTM BZ 004-02	2001	FORD	0
3541	FLTM BZ 105-01	SIEVE ANALYSIS OF MOLECULAR SIEVE DESICCANT Replaces FLTM BZ 005-01	2001	FORD	0
3542	FLTM BZ 105-03	FUEL SYSTEM COMPATIBILITY	2001	FORD	0
3543	FLTM BZ 150-01	DETERMINATION OF INTERNAL COMPRESSION STRESSES IN THE EDGE ZONES OF LAMINATED GLASS WINDSHIELDS Replaces FLTM EU-BZ 050-01	2001	FORD	0
3544	FLTM BZ 150-11	OILING OF STEEL SURFACES Replaces FLTM EU-BV 050-11, FLTM BV 150-11	2001	FORD	0
3545	FLTM CA 001-04	DEPTH OF INDUCTION HARDENING AND HARDNESS OF CAMSHAFT AND AUXILIARY SHAFT	2001	FORD	0
3546	FLTM CA 002-01	METALLURGICAL CHARACTERISTICS OF CAST NODULAR IRON	2001	FORD	0
3547	FLTM CA 105-01	DETERMINATION OF SURFACE POROSITY OF CASTINGS	2001	FORD	0
3548	FLTM EU-AM 004-01	BOILING POINT OF BRAKE FLUID	2001	FORD	0
3549	FLTM EU-AM 005-01	MINERAL OIL CONTAMINATION TEST FOR BRAKE FLUIDS	2001	FORD	0
3550		FLTM EU-AM 050-03 (Inactive)Replaced by FLTM AM 150-03	2001	FORD	0
3551		FLTM EU-AN 001-01 (Inactive)Replaced by FLTM AN 101-01	2001	FORD	0
3552		FLTM EU-AN 001-03 (Inactive)Replaced by FLTM AN 101-03	2001	FORD	0
3553		FLTM EU-AN 002-01 (Inactive)Replaced by FLTM AN 102-01	2001	FORD	0
3554		FLTM EU-AN 003-01 (Inactive)Replaced by FLTM AN 103-01	2001	FORD	0
3555		FLTM EU-AN 004-01 (Inactive)Replaced by FLTM AN 104-01	2001	FORD	0
3556		FLTM EU-AN 005-01 (Inactive)Replaced by FLTM AN 105-01	2001	FORD	0
3557	FLTM EU-AO 050-03	DETERMINATION OF NCO CONTENT IN ISOCYANATES	2001	FORD	0
3558	FLTM EU-AP 050-02	CHEMICAL-PHYSICAL ANALYSIS OF VULCANISED RUBBER COMPOUNDS	2001	FORD	0
3559	FLTM EU-AP 050-03	DETERMINATION OF ANTI-DEGRADANTS IN RUBBER BY THIN-LAYER CHROMATOGRAPHY	2001	FORD	0
3560		FLTM EU-AP 050-04 (Inactive)Replaced by FLTM AP 150-04	2001	FORD	0

3561		FLTM EU-AQ 001-01 (Inactive)Replaced by FLTM AQ 101-01	2001	FORD	0
3562		FLTM EU-AQ 001-02 (Inactive)Replaced by FLTM AQ 101-02	2001	FORD	0
3563	FLTM EU-AQ 002-01	CONTROL TESTS FOR ZINC PHOSPHATE COATING PROCESS	2001	FORD	0
3564		FLTM EU-AQ 005-01 (Inactive)Replaced by FLTM AQ 105-01	2001	FORD	0
3565	FLTM EU-AQ 006-01	CONTROL TEST - CHROMATE ON PHOSPHATE COATED OR PLATED PARTS	2001	FORD	0
3566		FLTM EU-AQ 006-02 (Inactive)Replaced by FLTM AQ 106-02	2001	FORD	0
3567	FLTM EU-AQ 006-03	DETERMINATION OF THE QUALITY OF SEALING OF ANODISED ALUMINUM	2001	FORD	0
3568		FLTM EU-AQ 050-01 (Inactive)Replaced by FLTM AQ 150-01	2001	FORD	0
3569	FLTM EU-AT 050-01	OIL CONTENT OF SOLUBLE OIL EMULSIONS	2001	FORD	0
3570	FLTM BV 101-06	OVERLAP SHEAR ADHESION TEST FOR ADHESIVES AND SEALANTS Replaces FLTM BV 001-06	2001	FORD	0
3571	FLTM EU-AU 050-01	DETERMINATION OF COATING WEIGHT OF HIGH FREQUENCY ADHESIVES	2001	FORD	0
3572	FLTM EU-AZ 053-01	PYROLYTIC GAS CHROMATOGRAPHIC ANALYSIS OF FRICTION MATERIALS	2001	FORD	0
3573	FLTM EU-BI 001-05	MEASUREMENT OF DRY HIDING POWER OF PAINTS (RED AND GREY STRAIGHT LINE HIDING CHART)	2001	FORD	0
3574		FLTM EU-BI 002-01 (Inactive)Replaced by FLTM BI 102-01	2001	FORD	0
3575	FLTM BO 024-01	DETERMINATION OF MOISTURE CONTENT OF NYLON - MOISTURE METER METHOD	2001	FORD	0
3576	FLTM BO 024-02	DETERMINATION OF MOISTURE CONTENT OF NYLON - VACUUM OVEN METHOD	2001	FORD	0
3577		FLTM BO 024-04 (Inactive)Replaced by FLTM BO 124-04	2001	FORD	0
3578	FLTM BO 027-01	RESISTANCE OF RIGID POLYMERS TO CRAZING	2001	FORD	0
3579		FLTM BO 027-03 (Inactive)Replaced by FLTM BO 127-03	2001	FORD	0
3580		FLTM BO 029-01 (Inactive)Replaced by FLTM BO 129-01	2001	FORD	0
3581		FLTM BO 029-02 (Inactive)Replaced by FLTM BO 129-02	2001	FORD	0
3582	FLTM BO 029-03	WATER IMMERSION - WARP TEST OF ELASTOMERS AND PLASTICS	2001	FORD	0
3583		FLTM BO 030-01 (Inactive)Replaced by FLTM BO 130-01	2001	FORD	0
3584	FLTM BO 101-01	RESISTANCE TO ARTIFICIAL WEATHERING Replaces FLTM BO 001-01, FLTM EU-BO 001-01	2001	FORD	0
3585	FLTM BO 112-03	TEST TO VERIFY WATER IMPERMEABILITY OF URETHANE FOAM SEALS Replaces FLTM BO 012-03	2001	FORD	0
3586	FLTM BO 112-06	STAINING OF TRIM MATERIAL IDENTIFICATION MARKINGS Replaces FLTM BO 012-06	2001	FORD	0
3587	FLTM BO 113-03	LOAD DEFLECTION TEST Replaces FLTM BO 013-03	2001	FORD	0
3588	FLTM BO 113-04	ROLLING SPHERE FATIGUE TEST FOR ARM REST AND OTHER INTRICATE TRIM ASSEMBLIES Replaces FLTM BO 013-04	2001	FORD	0

3589	FLTM BO 114-03	ULTRAVIOLET STABILITY OF AUTOMOTIVE SAFETY GLASS	2001	FORD	0
3590	FLTM BO 115-01	PLASTICS - RESISTANCE TO ARTIFICIAL WEATHERING Replaces FLTM BO 015-01, FLTM EU-BO 015-01	2001	FORD	0
3591	FLTM BO 115-02	RESISTANCE OF PLASTICS TO ARTIFICIAL WEATHERING Replaces FLTM BO 015-02, FLTM EU-BO 015-02	2001	FORD	0
3592	FLTM BO 131-02	DETERMINATION OF ODOR IN A COMPLETELY EQUIPPED VEHICLE	2001	FORD	0
3593	FLTM BO 132-01	TENSILE TESTING OF PARKING BRAKE CABLE COATING	2001	FORD	0
3594	FLTM BO 150-02	RESISTANCE OF TEXTILES TO ACCELERATED AGEING BY XENON ARC Replaces FLTM EU-BO 050-02	2001	FORD	0
3595	FLTM BO 151-01	RESISTANCE TO LOW TEMPERATURE IMPACT Replaces FLTM EU-BO 051-01	2001	FORD	0
3596	FLTM BO 151-02	LOW TEMPERATURE IMPACT TEST FOR PLASTICS	2001	FORD	0
3597	FLTM BO 155-01	PLASTICS AND TAPES RESISTANCE TO PROTECTIVE WAXES AND DEWAXING MATERIAL Replaces FLTM EU-BO 055-01	2001	FORD	0
3598	FLTM BO 157-01	TEST FOR ADEQUATE CURING OF FLEXIBLE PVC MATERIALS Replaces FLTM EU-BO 057-01	2001	FORD	0
3599	FLTM BO 158-03	DETERMINATION OF CHEMICAL STRESS CRACK RESISTANCE OF PLASTIC PARTS UNDER MECHANICAL STRESS Replaces FLTM EU-BO 058-03	2001	FORD	0
3600	FLTM BO 160-02	DETERMINATION OF THE REACTIVITY OF PUR FOAM COMPONENTS	2001	FORD	0
3601	FLTM BO 160-03	DETERMINATION OF THE FOAMING PROPERTIES OF POLYURETHANE FOAM COMPONENTS	2001	FORD	0
3602	FLTM BO 160-04	RESISTANCE OF PAINTED PLASTIC PARTS TO HIGH PRESSURE CLEANING OPERATIONS Replaces FLTM EU-BO 060-04	2001	FORD	0
3603	FLTM BO 160-05	RESISTANCE OF PAINTED PLASTIC PARTS TO HIGH PRESSURE CLEANING OPERATIONS	2001	FORD	0
3604		FLTM BP 001-01 (Inactive) Replaced by FLTM BP 101-01	2001	FORD	0
3605	FLTM BP 001-04	COMPRESSION CHARACTERISTICS OF CURED SILICONE POLYGEL	2001	FORD	0
3606	FLTM BP 001-05	VOLATILES PRESENT IN SILICONE FLUID	2001	FORD	0
3607	FLTM BP 001-06	BLOTTER TEST FOR COMPLETE CURE OF SILICONE FLUID	2001	FORD	0
3608	FLTM BO 111-01	INDENTATION TEST FOR CRASH PADS Replaces FLTM BO 011-01	2001	FORD	0
3609	FLTM BO 111-02	TEST FOR INDENTATION AND RECOVERY Replaces FLTM BO 011-02, FLTM EU-BN 020-01, FLTM EU-BO 011-02	2001	FORD	0
3610	FLTM BO 111-04	DYNAMIC ENERGY ABSORPTION OF POLYURETHANE FOAM	2001	FORD	0
3611	FLTM BO 117-02	IMPACT TEST FOR PLASTICS Replaces FLTM BO 017-02	2001	FORD	0
3612	FLTM BO 120-03	DISTORTION IN FLAT MIRRORS	2001	FORD	0

3613	FLTM BO 120-04	ADHESION RESISTANCE OF MIRROR BRACKETS	2001	FORD	0
3614	FLTM BO 124-04	DETERMINATION OF MOISTURE IN POLYVINYL BUTYRAL BY GRAVIMETRIC DESICCATION Replaces FLTM BO 024-04	2001	FORD	0
3615	FLTM BO 127-03	STRESS CRACKING TEST FOR PLASTICS Replaces FLTM BO 027-03	2001	FORD	0
3616	FLTM BO 129-01	WATER IMMERSION - DIMENSIONAL STABILITY OF ELASTOMERS AND PLASTICS Replaces FLTM BO 029-01	2001	FORD	0
3617	FLTM BO 129-02	WATER ABSORPTION - ELASTOMERS AND PLASTICS Replaces FLTM BO 029-02	2001	FORD	0
3618	FLTM BO 130-01	RESISTANCE OF POLYMERS AND ADHESIVES TO ENGINE COOLANTS Replaces FLTM BO 030-01	2001	FORD	0
3619	FLTM BO 101-05	DETERMINATION OF FUEL RESISTANCE OF PLASTIC PARTS Replaces FLTM EU-BO 001-05	2001	FORD	0
3620	FLTM BO 101-06	ADHESION STRENGTH OF COEXTRUDED BLOW MOLDED PLASTIC FUEL TANK MATERIAL BY T-PEEL TEST METHOD	2001	FORD	0
3621	FLTM BP 007-01	CEMENTABILITY OF SPONGE RUBBER	2001	FORD	0
3622	FLTM BP 008-03	STRENGTH OF ADHESION BETWEEN TUBE AND COVER OF OPEN WEAVE REINFORCED RUBBER HOSE	2001	FORD	0
3623	FLTM BP 008-04	BURST TEST OF OPEN WEAVE REINFORCED RUBBER HOSE	2001	FORD	0
3624	FLTM BP 008-05	ENGINE COOLANT IMMERSION TEST	2001	FORD	0
3625	FLTM BP 010-01	DETERMINATION OF PERCENT VOLUME CHANGE IN BUNA "N" RUBBER AFTER OIL IMMERSION	2001	FORD	0
3626	FLTM BP 014-01	PERMEABILITY TEST FOR FUEL HOSE AND TUBING	2001	FORD	0
3627	FLTM BP 101-01	RUBBER - DEGRADATION BY OZONE	2001	FORD	0
3628	FLTM BP 103-02	DETERMINATION OF SURFACE FRICTION OF COATINGS APPLIED TO WEATHERSTRIPS	2001	FORD	0
3629	FLTM BP 106-03	LOW TEMPERATURE BRITTLNESS OF RUBBER AND RUBBER-LIKE MATERIALS	2001	FORD	0
3630	FLTM BP 106-04	ELASTOMERIC MATERIALS MOUNTING FOR MICROHARDNESS TEST	2001	FORD	0
3631	FLTM BP 108-06	COMPRESSION SET OF COOLANT HOSES	2001	FORD	0
3632	FLTM BP 108-08	ELECTROCHEMICAL RESISTANCE OF FUEL LINES	2001	FORD	0
3633	FLTM BP 108-09	DETERMINATION OF DEPOSITS FROM COOLANT/HOSE/POLYMER INTERACTION	2001	FORD	0
3634	FLTM BP 108-10	STATIC ELECTRICAL RESISTIVITY OF AUTOMOTIVE TUBING	2001	FORD	0
3635	FLTM BP 111-01	TOOTH SHEAR RESISTANCE OF TOOTHED DRIVE BELTS	2001	FORD	0
3636	FLTM BP 111-03	METHOD OF DETERMINING THE UNDERCURE OF HYDROGENATED NITRILE RUBBER IMPREGNATING THE FACING FABRIC OF TOOTHED TIMING BELTS	2001	FORD	0

3637	FLTM BP 114-02	FUEL PERMEATION BY RECIRCULATION	2001	FORD	0
3638	FLTM BP 115-01	COPPER TARNISHING BY ELASTOMERS IN THE PRESENCE OF GASOLINE	2001	FORD	0
3639	FLTM BP 116-01	PERMANENT TENSILE SET OF CIRCULAR RUBBER COMPONENTS	2001	FORD	0
3640	FLTM BP 117-01	POLYMERIC MATERIALS - HIGH VISCOSITY LUBRICANT COMPATIBILITY	2001	FORD	0
3641	FLTM BP 118-01	MOISTURE INGRESS TEST FOR AIR CONDITIONING REFRIGERANT HOSES	2001	FORD	0
3642	FLTM BP 118-02	COUPLING INTEGRITY TEST FOR AIR CONDITIONING REFRIGERANT HOSES	2001	FORD	0
3643	FLTM BP 118-03	REFRIGERANT PERMEATION TEST PROCEDURE	2001	FORD	0
3644	FLTM BP 119-01	DETERMINATION OF THE ABRASION RESISTANCE OF ANTI-FRICTION COATINGS APPLIED TO DOOR SEALS AND SLIDING GLASS SEALS	2001	FORD	0
3645		FLTM BP 120-01 (Inactive)Replaced by FLTM BP 122-01	2001	FORD	0
3646	FLTM BP 121-01	DETERMINATION OF THE SWELLING EFFECT OF POLYMERIC/ELASTOMERIC MATERIALS ON BRAKE/CLUTCH CYLINDER SEALS IN BRAKE/CLUTCH ACTUATION SYSTEM	2001	FORD	0
3647	FLTM BP 122-01	DETERMINATION OF COLD ADHESION REQUIREMENTS OF WEATHERSTRIP LOW FRICTION COATINGS TO PAINTED METAL OR GLASS	2001	FORD	0
3648	FLTM BP 153-01	STAINING OF SURFACES BY POLYMERS AND ELASTOMERS	2001	FORD	0
3649		FLTM BP 153-02 (Inactive)Replaced by FLTM BP 153-01	2001	FORD	0
3650	FLTM BP 154-01	EXTRACTABLES IN FUEL HOSE	2001	FORD	0
3651	FLTM AJ 109-01	DETERMINATION OF RECOVERED UNSAPONIFIABLES AND NONSAPONIFIABLES IN SOLUBLE OILS AND DRAW COMPOUNDS	2001	FORD	0
3652	FLTM AJ 110-01	DETERMINATION OF PIGMENT CONTENT OF SOLUBLE OILS AND DRAW COMPOUNDS	2001	FORD	0
3653	FLTM AJ 120-01	DETERMINATION OF VOLATILE AND NON-VOLATILE CONTENT OF SOLUBLE OILS AND DRAW COMPOUNDS	2001	FORD	0
3654	FLTM AJ 150-02	MOLYBDENUM DISULFIDE AND POLYETHYLENE IN GREASES	2001	FORD	0
3655		FLTM AK 001-01 (Inactive)Replaced by FLTM AK 101-01	2001	FORD	0
3656	FLTM AK 002-01	ACID ACCEPTANCE AND STABILITY TESTS FOR TRICHLORETHYLENE	2001	FORD	0
3657		FLTM AK 003-01 (Inactive)Replaced by FLTM AK 103-01	2001	FORD	0
3658	FLTM AK 101-01	DETERMINATION OF BUFFER VALUE OF SOAP	2001	FORD	0
3659	FLTM AK 103-01	DETERMINATION OF PERCENT NITRITE IN CLEANERS	2001	FORD	0
3660	FLTM AK 103-02	QUANTITATIVE ANALYSIS OF NITRITE (AS NO2) IN CLEANERS	2001	FORD	0
3661	FLTM AK 105-01	DETERMINATION OF VOLATILE AND NON-VOLATILE MATTER IN CLEANERS	2001	FORD	0
3662	FLTM AK 106-01	QUANTITATIVE ANALYSIS OF THE TOTAL ALKALINITY OF CLEANERS	2001	FORD	0

3663	FLTM AK 107-01	QUANTITATIVE ANALYSIS OF CAUSTIC SODA OR CAUSTIC POTASH IN CLEANERS	2001	FORD	0
3664	FLTM AM 001-01	DETERMINATION OF DEXTRIN	2001	FORD	0
3665	FLTM AM 002-01	DETERMINATION OF CHLORIDES IN CALCIUM STEARATE	2001	FORD	0
3666	FLTM AM 003-01	FREE FATTY ACID IN CALCIUM STEARATE	2001	FORD	0
3667	FLTM AM 004-01	BOILING POINT OF BRAKE FLUID	2001	FORD	0
3668	FLTM AM 005-01	PETROLEUM CONTAMINATION IN BRAKE FLUID	2001	FORD	0
3669	FLTM AM 106-01	DETERMINATION OF BENZOATE AND TRIAZOLE IN COOLANT BY LIQUID CHROMATOGRAPHY	2001	FORD	0
3670	FLTM AM 107-01	DETERMINATION OF NITRITE IN ENGINE COOLANT BY ION CHROMATOGRAPHY	2001	FORD	0
3671	FLTM AM 150-03	MINERAL OIL CONTAMINATION OF BRAKE FLUID BY THIN LAYER CHROMATOGRAPHY	2001	FORD	0
3672		FLTM AN 001-01 (Inactive)Replaced by FLTM AN 101-01	2001	FORD	0
3673		FLTM AN 001-03 (Inactive)Replaced by FLTM AN 101-03	2001	FORD	0
3674		FLTM AN 002-01 (Inactive)Replaced by FLTM AN 102-01	2001	FORD	0
3675		FLTM AN 002-02 (Inactive)Replaced by FLTM AN 102-02	2001	FORD	0
3676		FLTM AN 003-01 (Inactive)Replaced by FLTM AN 103-01	2001	FORD	0
3677		FLTM AN 004-01 (Inactive)Replaced by FLTM AN 104-01	2001	FORD	0
3678		FLTM AN 005-01 (Inactive)Replaced by FLTM AN 105-01	2001	FORD	0
3679	FLTM AN 101-01	RESISTANCE OF TEXTILES TO BLEEDING, PERSPIRATION AND WATER SPOTTING	2001	FORD	0
3680	FLTM AN 101-03	TEST FOR CONTAMINANTS IN TEXTILE MATERIALS	2001	FORD	0
3681	FLTM AN 102-01	RESISTANCE OF PLASTIC MATERIALS TO HYDROGEN SULFIDE STAINING	2001	FORD	0
3682	FLTM AN 102-02	DETERMINATION OF WEIGHT OF COMPONENTS IN POLYETHYLENE-BACKED CARPET	2001	FORD	0
3683	FLTM AN 103-01	DETERMINATION OF SIZING CONTENT OF TEXTILE MATERIALS	2001	FORD	0
3684	FLTM AN 104-01	DETERMINATION OF GREASE AND ACIDITY IN LEATHER	2001	FORD	0
3685	FLTM AN 105-01	DETERMINATION OF FINISH CONTENT OF SEWING THREAD	2001	FORD	0
3686	FLTM AO 005-02	AMINE EQUIVALENT OF PREPOLYMER OF FLEXIBLE POLYURETHANE FOAM	2001	FORD	0
3687	FLTM AO 005-08	ACIDITY OF TOLYLENE DIISOCYANATE	2001	FORD	0
3688	FLTM AO 006-01	HEIGHT OF FOAM RISE TEST	2001	FORD	0
3689	FLTM AO 107-01	QUANTITATIVE ANALYSIS OF TRIMETHYLAMINE	2001	FORD	0

3690	FLTM AP 001-01	DETERMINATION OF ADEQUATE SEAL CURE OF ACRYLIC RUBBER	2001	FORD	0
3691	FLTM AP 150-04	POLYMERIC MATERIALS - EXTRACTABLES CONTENT	2001	FORD	0
3692		FLTM AQ 001-01 (Inactive)Replaced by FLTM AQ 101-01	2001	FORD	0
3693		FLTM AQ 001-02 (Inactive)Replaced by FLTM AQ 101-02 and FLTM AQ 101-03	2001	FORD	0
3694		FLTM AQ 001-03 (Inactive)Replaced by FLTM AQ 101-03	2001	FORD	0
3695	FLTM AQ 002-01	CONTROL TESTS FOR PHOSPHATE COATING PROCESS	2001	FORD	0
3696	FLTM AQ 004-01	TEST FOR IRON RICH CONTAMINATION OF STAINLESS STEEL SURFACES	2001	FORD	0
3697		FLTM AQ 005-01 (Inactive)Replaced by FLTM AQ 105-01	2001	FORD	0
3698	FLTM AQ 101-01	DETERMINATION OF PHOSPHATE COATING WEIGHTS - CHROMIC ACID METHOD	2001	FORD	0
3699	FLTM AQ 101-02	DETERMINATION OF PHOSPHATE COATING WEIGHTS CAUSTIC SODA METHOD	2001	FORD	0
3700	FLTM AQ 101-03	DETERMINATION OF ZINC OR MANGANESE PHOSPHATE COATING WEIGHTS ON GALVANIZED & COLD ROLLED STEEL	2001	FORD	0
3701	FLTM AQ 105-01	DETERMINATION OF CHROMIUM OXIDE COATING WEIGHTS	2001	FORD	0
3702	FLTM AQ 106-02	CONTROL TEST - CHROMATE PASSIVATION	2001	FORD	0
3703	FLTM AQ 109-01	SILICATE TO HYDROXIDE RATIO - HYDROPHILIC SEALER FOR CONVERSION COATING	2001	FORD	0
3704	FLTM AQ 150-01	TEST FOR PHOSPHATE CONTAMINATION OF HIGH STRENGTH SCREWS	2001	FORD	0
3705	FLTM AS 001-01	TEST FOR DICYCLOHEXYLAMMONIUM NITRITE	2001	FORD	0
3706	FLTM AS 002-01	DETERMINATION OF VOLATILE CORROSION INHIBITOR IN PACKAGING MATERIALS	2001	FORD	0
3707	FLTM AK 112-01	QUANTITATIVE ANALYSIS OF SILICATES IN CLEANERS	2001	FORD	0
3708	FLTM AK 113-01	QUANTITATIVE ANALYSIS OF NITRATE (NO3) IN CLEANERS	2001	FORD	0
3709	FLTM AK 114-01	QUANTITATIVE ANALYSIS OF SULFATES IN CLEANERS	2001	FORD	0
3710	FLTM AK 115-01	QUANTITATIVE ANALYSIS OF CHLORIDES IN CLEANERS	2001	FORD	0
3711	FLTM AK 116-01	QUANTITATIVE ANALYSIS OF SURFACTANTS AND WETTING AGENTS IN CLEANERS	2001	FORD	0
3712	FLTM AK 117-01	QUANTITATIVE ANALYSIS OF SOLVENT CONTENT OF CLEANERS	2001	FORD	0
3713	FLTM AK 118-01	GENERAL PROCEDURES FOR EVALUATION OF A CLEANER	2001	FORD	0
3714	FLTM AJ 106-02	MOLYBDENUM DISULFIDE, LITHIUM SOAP, AND POLYETHYLENE IN GREASES	2001	FORD	0
3715	FLTM AK 109-01	QUANTITATIVE ANALYSIS OF PHOSPHATES IN CLEANERS	2001	FORD	0

3716	FLTM AZ 103-03	STRENGTH TEST OF ACTIVATED CARBON	2001	FORD	0
3717	FLTM AZ 105-02	TEST FUEL FORMULATIONS	2001	FORD	0
3718	FLTM BA 003-01	DETERMINATION OF THE SURFACE ROUGHNESS OF COLD ROLLED SHEET STEEL	2001	FORD	0
3719	FLTM BA 012-01	ROPING RATING OF STAINLESS STEEL	2001	FORD	0
3720		FLTM BA 013-01 (Inactive)Replaced by FLTM BA 113-01	2001	FORD	0
3721	FLTM BA 013-03	WELDING ACCEPTANCE TEST FOR ZINCROMETAL	2001	FORD	0
3722	FLTM BA 113-01	SPOT WELDING ACCEPTANCE TEST FOR ZINC, ZINC/IRON AND ZINC/ALLOY COATED LOW CARBON STEEL SHEET Replaces FLTM BA 013-01	2001	FORD	0
3723	FLTM BA 113-07	WELDING ACCEPTANCE TEST FOR ALUMINUM	2001	FORD	0
3724	FLTM BA 155-01	DETERMINATION OF TUBE DEFORMABILITY BY DRIFT EXPANSION Replaces FLTM EU-BA 055-01	2001	FORD	0
3725	FLTM BA 156-01	ETCHING TEST ON CARBURIZED AND/OR HEAT TREATED PARTS FOR SURFACE TEMPER INSPECTION Replaces FLTM EU-BA 056-01	2001	FORD	0
3726	FLTM BB 101-18	INSULATION ADHESION OF AUTOMOTIVE ELECTRICAL CABLE	2001	FORD	0
3727	FLTM BB 101-19	OIL AND FUEL RESISTANCE OF AUTOMOTIVE ELECTRICAL CABLE	2001	FORD	0
3728	FLTM BB 101-20	ABRASION RESISTANCE OF AUTOMOTIVE ELECTRICAL CABLE	2001	FORD	0
3729	FLTM BB 105-01	DETERMINATION OF CROSS-SECTIONAL AREA OF STRANDED CONDUCTORS	2001	FORD	0
3730		FLTM BF 003-01 (Inactive)Replaced by FLTM BF 103-01	2001	FORD	0
3731	FLTM BF 103-01	GLASS-VISIBILITY DISTORTION, ZEBRA TEST PROCEDURE Replaces FLTM BF 003-001	2001	FORD	0
3732		FLTM BI 001-01 (Inactive)Replaced by FLTM BI 101-01	2001	FORD	0
3733		FLTM BI 001-02 (Inactive)Replaced by FLTM BI 101-02	2001	FORD	0
3734		FLTM BI 001-03 (Inactive)Replaced by FLTM BI 101-03	2001	FORD	0
3735	FLTM BI 001-04	MEASUREMENT OF DRY HIDING POWER OF PAINTS RED AND GRAY CHECKERBOARD	2001	FORD	0
3736	FLTM BI 001-05	MEASUREMENT OF DRY HIDING POWER OF PAINTS (RED AND GRAY STRAIGHT LINE HIDING CHART)	2001	FORD	0
3737		FLTM BI 002-01 (Inactive)Replaced by FLTM BI 102-01	2001	FORD	0
3738	FLTM BI 003-06	ZINC PRIMER WASH-OFF TEST	2001	FORD	0
3739	FLTM BI 003-07	PREPARATION OF CAST IRON PANELS FOR PAINT TEST	2001	FORD	0
3740		FLTM BI 004-01 (Inactive)Replaced by FLTM BI 104-01	2001	FORD	0
3741		FLTM BI 004-02 (Inactive)Replaced by FLTM BI 104-02	2001	FORD	0
3742	FLTM BI 007-01	CHIP RESISTANCE TEST FOR PAINTED PANELS	2001	FORD	0
3743		FLTM BI 007-02 (Inactive)Replaced by FLTM BI 107-02	2001	FORD	0

3744		FLTM BI 007-03 (Inactive)Replaced by FLTM BI 107-05	2001	FORD	0
3745		FLTM BI 007-05 (Inactive)Replaced by FLTM BI 107-05	2001	FORD	0
3746		FLTM BI 008-01 (Inactive)Replaced by FLTM BI 108-01	2001	FORD	0
3747		FLTM BI 009-01 (Inactive)Replaced by FLTM BI 109-01	2001	FORD	0
3748	FLTM BI 009-02	COLOR EVALUATION OF PAINTS	2001	FORD	0
3749		FLTM BI 009-04 (Inactive)Replaced by FLTM BI 109-04	2001	FORD	0
3750	FLTM BI 009-05	BEND TEST FOR COATING ADHESION	2001	FORD	0
3751		FLTM BI 010-01 (Inactive)Replaced by FLTM BI 110-01	2001	FORD	0
3752	FLTM BI 010-02	MEASUREMENT OF GLOSS CHANGE OF FLAT ENAMELS AFTER POLISHING	2001	FORD	0
3753	FLTM BI 010-03	MEASUREMENT OF DISTINCTNESS OF IMAGE OF PAINTED SURFACES	2001	FORD	0
3754		FLTM BI 011-01 (Inactive)Replaced by FLTM BI 111-01	2001	FORD	0
3755		FLTM BI 011-02 (Inactive)Replaced by FLTM BI 111-01	2001	FORD	0
3756		FLTM BI 012-01 (Inactive)Replaced by FLTM BI 112-01	2001	FORD	0
3757		FLTM BI 012-02 (Inactive)Replaced by FLTM BI 112-02	2001	FORD	0
3758		FLTM BI 013-01 (Inactive)Replaced by FLTM BI 113-01	2001	FORD	0
3759		FLTM BI 013-02 (Inactive)Replaced by FLTM BI 113-02	2001	FORD	0
3760		FLTM BI 013-03 (Inactive)Replaced by FLTM BI 113-03	2001	FORD	0
3761		FLTM BI 013-05 (Inactive)Replaced by FLTM BI 113-05	2001	FORD	0
3762		FLTM BI 014-01 (Inactive)Replaced by FLTM BI 114-01	2001	FORD	0
3763		FLTM BI 015-01 (Inactive)Replaced by FLTM BI 115-01	2001	FORD	0
3764		FLTM BI 015-02 (Inactive)Replaced by FLTM BI 115-02	2001	FORD	0
3765	FLTM BI 016-01	RESISTANCE TO AERATION	2001	FORD	0
3766	FLTM BI 016-02	RESISTANCE TO AERATION	2001	FORD	0
3767		FLTM BI 017-01 (Inactive)Replaced by FLTM BI 117-01	2001	FORD	0
3768	FLTM BI 017-02	COATING WEIGHT-CHROMATE/ZINC DUST COMPLEX	2001	FORD	0
3769	FLTM BI 017-03	DETERMINATION OF COATING WEIGHT - CHROMATE/ZINC DUST COMPLEX PORTASPEC X-RAY ANALYSIS METHOD	2001	FORD	0
3770	FLTM BI 019-01	TEST PROCEDURES FOR THICKNESS MEASUREMENT OF CLEAR SYNTHETIC BAKING ENAMEL COATING ON SYNTHETIC WOOD	2001	FORD	0
3771		FLTM BI 020-01 (Inactive)Replaced by FLTM BI 120-01	2001	FORD	0
3772		FLTM BI 020-02 A (Inactive)Replaced by FLTM BI 120-02	2001	FORD	0
3773	FLTM BI 020-02 B	THROWING POWER TEST FOR ELECTROCOATING BATH OF HIGH THROWING POWER	2001	FORD	0
3774		FLTM BI 020-02 C (Inactive)Replaced by FLTM BI 120-02	2001	FORD	0
3775		FLTM BI 020-04 (Inactive)Replaced by FLTM BI 120-04	2001	FORD	0
3776		FLTM BI 020-05 (Inactive)Replaced by FLTM BI 120-05	2001	FORD	0

3777	FLTM BI 020-06	DETERMINATION OF PH AND ALKALINITY OF ELECTROCOATING BATHS	2001	FORD	0
3778		FLTM BI 020-08 (Inactive)Replaced by FLTM BI 120-08	2001	FORD	0
3779	FLTM BI 020-12	DETERMINATION OF COMBUSTIBLE ORGANIC PIGMENTS (CARBON BLACK) IN PRESENCE OF INORGANIC PIGMENTS (ASH)	2001	FORD	0
3780		FLTM BI 020-15 (Inactive)Replaced by FLTM BI 120-15	2001	FORD	0
3781	FLTM BI 111-01	DETERMINATION OF VISCOSITY OF PAINT Replaces FLTM BI 011-01, FLTM BI 011-02, FLTM EU-BI 011-01	2001	FORD	0
3782	FLTM BI 112-01	SWARD HARDNESS TEST FOR PAINT FILM Replaces FLTM BI 012-01, FLTM EU-BI 012-01	2001	FORD	0
3783	FLTM BI 112-02	TUKON HARDNESS OF PAINT Replaces FLTM BI 012-02, FLTM EU-BI 012-02	2001	FORD	0
3784	FLTM BI 113-01	WATER AND SOAP SPOTTING TEST FOR PAINT Replaces FLTM BI 013-01, FLTM EU-BI 013-01	2001	FORD	0
3785	FLTM BI 113-02	RESISTANCE TO ACID SPOTTING Replaces FLTM BI 013-02, FLTM EU-BI 013-02	2001	FORD	0
3786	FLTM BI 113-03	RESISTANCE TO SYNTHETIC PERSPIRATION STAINING Replaces FLTM BI 013-03, FLTM EU-BI 013-03	2001	FORD	0
3787	FLTM BI 113-05	RESISTANCE TO ACID SPOTTING OF PAINTED TEST PANELS OR ACTUAL FINISHED PARTS Replaces FLTM BI 013-05	2001	FORD	0
3788	FLTM BI 114-01	RESISTANCE TO BLEEDING OF PAINT Replaces FLTM BI 014-01, FLTM EU-BI 014-01	2001	FORD	0
3789	FLTM BI 115-01	COLOR MATCH AND INTERCOAT ADHESION FOR REPAIR ENAMELS Replaces FLTM BI 015-01, FLTM EU-BI 015-01	2001	FORD	0
3790	FLTM BI 115-02	EVALUATION OF CATALYSED REPAIR PAINT ENAMELS Replaces FLTM BI 015-02, FLTM EU-BI 015-02	2001	FORD	0
3791	FLTM BI 117-01	THICKNESS MEASUREMENT OF PAINT FILMS Replaces FLTM BI 017-01, FLTM EU-BI 017-01	2001	FORD	0
3792	FLTM BI 120-01	PREPARATION OF ELECTROCOATED TEST PANELS Replaces FLTM BI 020-01, FLTM EU-BI 020-01 A, FLTM EU-BI 020-01 C	2001	FORD	0
3793	FLTM BI 120-02	DETERMINATION OF "THROWING POWER" OF ELECTROCOATING MATERIALS Replaces FLTM BI 020-02 A, FLTM BI 020-02 C, FLTM EU-BI 020-02 A, FLTM EU-BI 020-02 C	2001	FORD	0
3794	FLTM BI 120-04	PUMPING STABILITY FOR ELECTROCOATING PRIMERS Replaces FLTM BI 020-04	2001	FORD	0
3795	FLTM BI 120-05	CONTINUOUS PROCESS TEST FOR ELECTROCOATING PRIMERS Replaces FLTM BI 020-05	2001	FORD	0
3796	FLTM BI 120-08	DETERMINATION OF NON-VOLATILE CONTENT OF ELECTROCOATING MATERIAL Replaces FLTM BI 020-08, FLTM EU-BI 020-08	2001	FORD	0
3797	FLTM BI 120-15	DETERMINATION OF LOSS OF SOLIDS DUE TO CURING OF ELECTROCOAT PRIMERS Replaces FLTM BI 020-15	2001	FORD	0
3798	FLTM BI 120-16	ELECTROCOAT YELLOWING TEST	2001	FORD	0
3799	FLTM BI 122-02	DETERMINATION OF ENAMEL SAG RESISTANCE	2001	FORD	0
3800	FLTM BI 123-01	PAINTED SHEET METAL CORROSION TEST (LABORATORY-SIMULATED ARIZONA PROVING GROUND TEST) Replaces FLTM BI 023-01	2001	FORD	0
3801	FLTM BI 124-01	FILIFORM CORROSION TEST Replaces FLTM BJ 107-06	2001	FORD	0

3802	FLTM BI 125-01	TEST FOR SILICONE CONTAMINATION OF PAINT SYSTEMS	2001	FORD	0
3803	FLTM BI 127-01	EDGE COVERAGE TEST FOR ELECTROCOAT MATERIALS	2001	FORD	0
3804	FLTM BI 128-01	ELECTROSTATIC CONDUCTIVITY TEST FOR PLASTIC PARTS	2001	FORD	0
3805	FLTM BI 151-01	PENCIL HARDNESS OF PAINT FILMS Replaces FLTM EU-BI 051-01	2001	FORD	0
3806	FLTM BI 152-01	RESISTANCE OF PAINT FILMS TO SOLVENTS Replaces FLTM EU-BI 052-01	2001	FORD	0
3807	FLTM BI 152-02	RESISTANCE OF COATINGS, LABELS, AND TAPES TO FUELS	2001	FORD	0
3808	FLTM BI 154-02	DETERMINATION OF THE VOLUME OF NON-VOLATILE SOLIDS IN PAINT Replaces FLTM EU-BI 054-02	2001	FORD	0
3809	FLTM BI 155-01	DETERMINATION OF THE BEHAVIOR OF ELECTROSTATIC PAINT UNDER HIGH VOLTAGE CONDITIONS Replaces FLTM EU-BI 055-01	2001	FORD	0
3810	FLTM BI 156-01	THICKNESS OF SOFT PROTECTIVE COATS Replaces FLTM EU-BI 056-01	2001	FORD	0
3811		FLTM BI 157-02 (Inactive)Replaced by FLTM BI 157-04	2001	FORD	0
3812	FLTM BI 157-04	HIGH PERFORMANCE STONE CHIP RESISTANCE TEST Replaces FLTM BI 157-02, FLTM EU-BI 057-04	2001	FORD	0
3813	FLTM BI 157-05	CHIP RESISTANCE TEST FOR PAINTED PANELS	2001	FORD	0
3814	FLTM BI 157-06	HIGH PERFORMANCE STONE CHIP RESISTANCE TEST NEW RATING SCALE	2001	FORD	0
3815	FLTM BI 102-03	ACCELERATED SHELF STABILITY TEST OF PAINT Replaces FLTM BI 002-03, FLTM EU-BI 002-03	2001	FORD	0
3816	FLTM BI 102-05	VOLUME SOLIDS DETERMINATION OF COATINGS - THEORETICAL Replaces FLTM BI 002-05	2001	FORD	0
3817	FLTM BI 102-06	DETERMINATION OF NON-VOLATILE CONTENT IN UV CURABLE PAINT	2001	FORD	0
3818	FLTM BI 103-01	SALT SPRAY RESISTANCE TEST FOR PAINTED PANELS AND PARTS Replaces FLTM BI 003-01, FLTM EU-BI 003-01	2001	FORD	0
3819	FLTM BI 103-02	PREPARATION OF PANELS FOR PAINT TESTS REPLACES FLTM BI 003-01, FLTM EU-BI 003-01	2001	FORD	0
3820	FLTM BI 103-04	PREPARATION OF ZINC PRIMED WELD STEEL TEST PANELS Replaces FLTM BI 003-04, FLTM EU-BI 003-04	2001	FORD	0
3821	FLTM BI 104-01	WATER IMMERSION TEST FOR PAINTED PARTS AND PANELS Replaces FLTM BI 004-01, FLTM EU-BI 004-01	2001	FORD	0
3822	FLTM BI 104-02	CONDENSING WATER VAPOR TEST Replaces FLTM BI 004-02	2001	FORD	0
3823	FLTM BI 104-04	ADHESION/IMMERSION TEST	2001	FORD	0
3824	FLTM BI 105-01	CONICAL MANDREL TEST FOR PAINTED PANELS Replaces FLTM BI 005-01	2001	FORD	0
3825	FLTM BI 106-01	PAINT ADHESION TEST Replaces FLTM BI 006-01, FLTM EU-BI 006-01	2001	FORD	0

3826	FLTM BI 106-02	INTERCOAT PAINT ADHESION TEST Replaces FLTM BI 006-02, FLTM EU-BI 006-02	2001	FORD	0
3827	FLTM BI 106-03	HYDROLYSIS RESISTANCE OF PAINTED PLASTIC PANELS	2001	FORD	0
3828	FLTM BI 107-01	CHIP RESISTANT TEST FOR PAINTED PANELS	2001	FORD	0
3829	FLTM BI 107-02	DETERMINATION OF COLD CHECKING RESISTANCE TO EXTERIOR AUTOMOTIVE TOPCOATS	2001	FORD	0
3830		FLTM BI 107-03 (Inactive)Replaced by FLTM BI 107-05	2001	FORD	0
3831	FLTM BI 107-05	THERMAL SHOCK TEST FOR PAINT ADHESION Replaces FLTM BI 007-03, FLTM BI 007-05, FLTM EU-BI 007-03, FLTM EU-BI 107-03	2001	FORD	0
3832	FLTM BI 108-01	IMPACT TEST FOR PAINTED PANELS Replaces FLTM BI 008-01, FLTM EU-BI 008-01	2001	FORD	0
3833	FLTM BI 109-01	COLOR MATCHING WITH ARTIFICIAL LIGHT Replaces FLTM BI 009-01, FLTM EU-BI 009-01	2001	FORD	0
3834	FLTM BI 109-03	COLOR DIFFERENCE EVALUATION OF TEXTILE MATERIALS	2001	FORD	0
3835	FLTM BI 109-04	ADHESION TEST FOR ZINCROMETAL Replaces FLTM BI 009-04	2001	FORD	0
3836	FLTM BI 110-01	MEASUREMENT OF THE GLOSS OF PAINT PANELS Replaces FLTM BI 010-01, FLTM EU-BI 010-01	2001	FORD	0
3837	FLTM BI 002-04	PAINT COMPATIBILITY TEST	2001	FORD	0
3838	FLTM BI 101-01	MEASUREMENT OF HIDING POWER OF PAINT - CRYPTOMETER METHOD Replaces FLTM BI 001-01, FLTM EU-BI 001-01	2001	FORD	0
3839	FLTM BI 101-02	MEASUREMENT OF CONTRAST RATIO OF PAINT DRY HIDING POWER Replaces FLTM BI 001-02	2001	FORD	0
3840	FLTM BI 101-03	MEASUREMENT OF DRY HIDING POWER OF PAINTS Replaces FLTM BI 001-03, FLTM EU-BI 002-01	2001	FORD	0
3841	FLTM BI 102-01	DETERMINATION OF WEIGHT OF NON-VOLATILE CONTENT IN PAINT Replaces FLTM BI 002-01, FLTM EU-BI 002-01	2001	FORD	0
3842	FLTM BJ 002-01	STEAM EMULSIFICATION TEST ON OILS	2001	FORD	0
3843	FLTM BJ 003-02	DETERMINATION OF LOW TEMPERATURE VISCOSITY - BROOKFIELD VISCOSIMETER	2001	FORD	0
3844	FLTM BJ 004-01	ANILINE POINT OF HYDROCARBON SOLVENTS	2001	FORD	0
3845	FLTM BJ 005-01	FALEX PIN CORROSION TEST	2001	FORD	0
3846		FLTM BJ 006-01 (Inactive)Replaced by FLTM BJ 106-01	2001	FORD	0
3847	FLTM BJ 007-01	CORROSION TEST FOR FIRE RESISTANCE HYDRAULIC FLUIDS	2001	FORD	0
3848		FLTM BJ 007-03 (Inactive)Replaced by FLTM BJ 107-03	2001	FORD	0
3849	FLTM BJ 007-07	TEST FOR CORROSION, CLEANABILITY AND PHOSPHATABILITY OF STEEL TREATED WITH DRAW COMPOUNDS AND RUST PREVENTATIVE OILS	2001	FORD	0
3850	FLTM BJ 008-01	ACID NEUTRALIZING TEST FOR RUST PREVENTIVE OILS	2001	FORD	0
3851		FLTM BJ 010-03 (Inactive)Replaced by FLTM BJ 110-03	2001	FORD	0

3852		FLTM BJ 010-04 (Inactive)Replaced by FLTM BJ 110-04	2001	FORD	0
3853	FLTM BJ 012-01	MERC-O-MATIC TRANSMISSION FLUID OXIDATION BENCH TEST	2001	FORD	0
3854	FLTM BJ 012-02	VACUUM DIAPHRAGM COMPATIBILITY TEST	2001	FORD	0
3855	FLTM BJ 012-04	VEHICLE CYCLING TEST	2001	FORD	0
3856	FLTM BJ 013-01	TIMKEN CUP GREASE STRING TEST	2001	FORD	0
3857		FLTM BJ 013-02 (Inactive)Replaced by FLTM BJ 113-02	2001	FORD	0
3858		FLTM BJ 013-03 (Inactive)Replaced by FLTM BJ 113-03	2001	FORD	0
3859	FLTM BJ 014-01	MODIFIED FOUR-BALL FRICTION TEST	2001	FORD	0
3860	FLTM BJ 014-02	FRICTION TEST (SAE 2) FOR AUTOMATIC TRANSMISSION FLUIDS AND CLUTCH PLATES	2001	FORD	0
3861	FLTM BI 159-01	DETERMINATION OF THE RESISTANCE TO FLOTATION OF CONVENTIONAL METALLIC PAINTS Replaces FLTM EU-BI 059-01	2001	FORD	0
3862	FLTM BI 160-01	FLORIDA AND ARIZONA OUTDOOR EXPOSURE TEST Replaces FLTM EU-BI 060-01	2001	FORD	0
3863	FLTM BI 161-01	MAR RESISTANCE DETERMINATION FOR AUTOMOTIVE COATINGS	2001	FORD	0
3864	FLTM BJ 001-03	METHOD OF DETERMINING LUBRICATION AND ANTI-WEAR PROPERTIES OF HYDRAULIC FLUIDS	2001	FORD	0
3865	FLTM BJ 106-01	PREPARATION OF PANELS FOR CORROSION TESTS	2001	FORD	0
3866	FLTM BJ 107-03	HUMIDITY TEST FOR RUST PREVENTIVE COMPOUNDS	2001	FORD	0
3867	FLTM BJ 110-03	MODIFIED OXIDATION WATER TOLERANCE TEST	2001	FORD	0
3868	FLTM BJ 110-04	ALUMINUM BEAKER OXIDATION TEST PART I - APPARATUS AND PROCEDURES	2001	FORD	0
3869	FLTM BJ 113-02	OXIDATION-CORROSION TEST FOR GREASES (MODIFIED ASTM D 942 OXIDATION TEST)	2001	FORD	0
3870	FLTM BJ 113-03	HIGH TEMPERATURE WHEEL BEARING GREASE LEAKAGE TEST	2001	FORD	0
3871	FLTM BJ 115-02	CLUTCH FRICTION EVALUATION	2001	FORD	0
3872	FLTM BJ 120-03	MISCIBILITY OF AUTOMATIC TRANSMISSION FLUIDS APPLICATION	2001	FORD	0
3873	FLTM BJ 124-01	ENGINE OIL FILTERABILITY TEST	2001	FORD	0
3874	FLTM BJ 126-01	GREASE STAINING PAINT TEST	2001	FORD	0
3875	FLTM BJ 127-01	SCANNING BROOKFIELD VISCOMETER TEST FOR LOW TEMPERATURE ENGINE OIL PUMPABILITY	2001	FORD	0
3876	FLTM BJ 128-01	RUST PREVENTIVE (WAX-TYPE) COMPOUNDS - FLOW RATE	2001	FORD	0

3877	FLTM BJ 128-02	RUST PREVENTIVE COMPOUNDS - CREEPING POWER	2001	FORD	0
3878	FLTM BJ 128-03	RUST PREVENTIVE (WAX-TYPE) COMPOUNDS - CRACK RESISTANCE	2001	FORD	0
3879	FLTM BJ 128-04	STAINING AND SOFTENING OF PAINTED SURFACES BY RUST PREVENTIVE COMPOUNDS	2001	FORD	0
3880	FLTM BJ 152-01	PRESS FIT TEST TO DETERMINE THE COEFFICIENT OF FRICTION OF LUBRICANTS	2001	FORD	0
3881	FLTM BL 001-01	CORROSION INHIBITION TEST FOR ETHYLENE GLYCOL ANTIFREEZE	2001	FORD	0
3882	FLTM BL 002-01	ENGINE TEST FOR COOLANTS	2001	FORD	0
3883	FLTM BJ 020-02	TEST FOR THERMAL OXIDATION OF OIL	2001	FORD	0
3884	FLTM BJ 021-01	TEST FOR COPPER CORROSION CHARACTERISTICS OF LUBRICATING OILS	2001	FORD	0
3885	FLTM BJ 101-04	MEASUREMENT OF FILM LIFE AND ANTI-WEAR PROPERTIES OF GREASES AND DRY FILM LUBRICANTS	2001	FORD	0
3886	FLTM BL 003-01	CAVITATION CORROSION CHARACTERISTICS OF LONG-LIFE COOLANT	2001	FORD	0
3887		FLTM BL 003-02 (Inactive)Replaced by FLTM BL 103-02	2001	FORD	0
3888		FLTM BL 004-01 (Inactive)Replaced by FLTM BL 104-01	2001	FORD	0
3889	FLTM BL 102-02	ENGINE TEST FOR COOLANTS IN ALUMINUM SYSTEMS	2001	FORD	0
3890	FLTM BL 103-02	CAVITATION EROSION - CORROSION CHARACTERISTICS OF ENGINE COOLANTS ON ALUMINUM COOLANT PUMPS	2001	FORD	0
3891	FLTM BL 104-01	ALUMINUM CYLINDER HEAD HEAT-TRANSFER CORROSION TEST	2001	FORD	0
3892	FLTM BL 105-01	RAPID METHOD TO PREDICT THE EFFECTIVENESS OF INHIBITED COOLANTS IN ALUMINUM HEAT EXCHANGERS	2001	FORD	0
3893	FLTM BN 002-03	FLEX TEST FOR AUTOMOTIVE SEAT FABRIC MATERIALS	2001	FORD	0
3894		FLTM BN 002-04 (Inactive)Replaced by FLTM BN 102-04	2001	FORD	0
3895		FLTM BN 002-05 (Inactive)Replaced by FLTM BN 102-05	2001	FORD	0
3896		FLTM BN 003-01 (Inactive)Replaced by FLTM BN 103-01	2001	FORD	0
3897	FLTM BN 005-02	SHRINKAGE TEST FOR TEXTILES	2001	FORD	0
3898		FLTM BN 005-03 (Inactive)Replaced by FLTM BN 105-03	2001	FORD	0
3899		FLTM BN 006-01 (Inactive)Replaced by FLTM BN 106-01	2001	FORD	0
3900		FLTM BN 007-01 (Inactive)Replaced by FLTM BN 107-01	2001	FORD	0
3901		FLTM BN 008-01 (Inactive)Replaced by FLTM BN 108-01	2001	FORD	0
3902		FLTM BN 008-02 (Inactive)Replaced by FLTM BN 108-02	2001	FORD	0
3903		FLTM BN 008-03 (Inactive)Replaced by FLTM BN 108-03	2001	FORD	0
3904		FLTM BN 008-04 (Inactive)Replaced by FLTM BN 108-04	2001	FORD	0
3905	FLTM BN 012-03	RESISTANCE OF VINYLs TO MILDEW ("PINK" STAINING)	2001	FORD	0

3906		FLTM BN 012-04 (Inactive)Replaced by FLTM BN 112-08	2001	FORD	0
3907	FLTM BN 012-06	CLEANABILITY TEST FOR OUTSIDE VINYL COATED MATERIAL	2001	FORD	0
3908		FLTM BN 013-01 (Inactive)Replaced by FLTM BN 113-01	2001	FORD	0
3909		FLTM BN 013-02 (Inactive)Replaced by FLTM BN 113-02	2001	FORD	0
3910	FLTM BN 013-03	TEST METHOD FOR UNITIZED SEAT COVER ASSEMBLIES	2001	FORD	0
3911	FLTM BN 013-04	RESISTANCE TO AGING AND FLEXING OF BONDED INLAY ASSEMBLIES	2001	FORD	0
3912	FLTM BN 013-06	HEAT EMBOSSEMENT TEST FOR LIGHT WEIGHT EXPANDED VINYL COPOLYMER OR VINYL COATED FABRIC	2001	FORD	0
3913	FLTM BN 013-07	ELONGATION OF AN EXTRUDED, CORED OR UNCORED, VINYL WELT ASSEMBLY UNDER TENSILE LOAD	2001	FORD	0
3914		FLTM BN 014-01 (Inactive)Replaced by FLTM BN 114-01	2001	FORD	0
3915	FLTM BN 014-03	FRICTION TEST FOR AUTOMOTIVE SEAT MATERIALS	2001	FORD	0
3916	FLTM BN 015-02	COMPRESSION AND RECOVERY OF TEXTILE MATERIALS	2001	FORD	0
3917	FLTM BN 015-03	ENERGY ABSORPTION OF PADDING MATERIALS	2001	FORD	0
3918	FLTM BN 015-06	LOAD INDENTATION TEST FOR FLEXIBLE CELLULAR FOAMS	2001	FORD	0
3919	FLTM BN 024-01	FLAMMABILITY TEST FOR TRIM MATERIALS	2001	FORD	0
3920	FLTM BN 024-02	FLAMMABILITY TEST FOR AUTOMOTIVE INTERIOR MATERIALS	2001	FORD	0
3921	FLTM BN 025-01	SAG TEST FOR VINYL HEADLINING	2001	FORD	0
3922	FLTM BN 026-01	GLASS RUN WEATHERSTRIP FRICTIONAL EFFORT	2001	FORD	0
3923	FLTM BN 027-01	ADHESIVE WEIGHT TEST FOR LANDAU ROOFS	2001	FORD	0
3924	FLTM BN 018-02	CORROSION TEST FOR LANDAU TOP MATERIALS	2001	FORD	0
3925		FLTM BN 019-01 (Inactive)Replaced by FLTM BN 119-01	2001	FORD	0
3926		FLTM BN 021-01 (Inactive)Replaced by FLTM BN 121-01	2001	FORD	0
3927	FLTM BN 102-01	POLYMERIC MATERIALS - LOW TEMPERATURE FLEXIBILITY	2001	FORD	0
3928	FLTM BN 102-02	FLEX TEST FOR POLYMERIC COATED FABRICS, GENUINE LEATHERS, AND WOVEN FABRICS	2001	FORD	0
3929	FLTM BN 102-04	FLEX FOLD TEST	2001	FORD	0
3930	FLTM BN 102-05	PLIABILITY OF SEAT BELT WEBBING	2001	FORD	0
3931	FLTM BN 102-06	WEBBING FRICTION ASSESSMENT	2001	FORD	0

3932	FLTM BN 103-01	RESISTANCE OF COATED FABRICS AND PLASTIC FILM TO MIGRATION STAINING AND BLOCKING	2001	FORD	0
3933	FLTM BN 105-03	DIMENSIONAL STABILITY OF TEXTILE TRIM MATERIALS	2001	FORD	0
3934	FLTM BN 106-01	DETERMINATION OF WEIGHT PER UNIT AREA AND DENSITY OF TRIM MATERIALS	2001	FORD	0
3935	FLTM BN 106-02	SEAM FATIGUE TESTING	2001	FORD	0
3936	FLTM BN 107-01	CROCKING TEST	2001	FORD	0
3937	FLTM BN 107-02	CROCKING - INSTRUMENTAL EVALUATION	2001	FORD	0
3938	FLTM BN 108-01	RESISTANCE OF TEXTILE FABRICS TO ABRASION-INFLATED DIAPHRAGM METHOD	2001	FORD	0
3939	FLTM BN 108-02	RESISTANCE TO ABRASION - TABER ABRASER	2001	FORD	0
3940	FLTM BN 108-03	RESISTANCE TO PILLING	2001	FORD	0
3941	FLTM BN 108-04	RESISTANCE TO SCUFFING	2001	FORD	0
3942	FLTM BN 108-13	RESISTANCE TO SCRATCHING	2001	FORD	0
3943	FLTM BN 108-14	RESISTANCE TO PILLING WEAR OF LEATHER	2001	FORD	0
3944		FLTM BN 112-01 (Inactive)Replaced by FLTM BN 112-08	2001	FORD	0
3945		FLTM BN 112-02 (Inactive)Replaced by FLTM BN 112-08	2001	FORD	0
3946		FLTM BN 112-04 (Inactive)Replaced by FLTM BN 112-08	2001	FORD	0
3947	FLTM BN 112-08	SOILING & CLEANABILITY TEST FOR INTERIOR TRIM MATERIALS	2001	FORD	0
3948	FLTM BN 113-01	BOND STRENGTH OF TRIM ASSEMBLIES	2001	FORD	0
3949	FLTM BN 113-02	RESISTANCE TO HEAT AGING OF BONDED TRIM ASSEMBLIES	2001	FORD	0
3950	FLTM BN 113-03	EXTENDED HEAT AGING OF POLYMERIC COATED FABRICS	2001	FORD	0
3951	FLTM BN 114-01	THICKNESS TEST FOR AUTOMOTIVE TEXTILE MATERIALS	2001	FORD	0
3952	FLTM BN 115-07	COMPRESSION SET OF POLYURETHANE FOAM	2001	FORD	0
3953	FLTM BN 117-01	DETERMINATION OF THE EFFECT OF FADEOMETER AGING ON TENSILE STRENGTH OF SEWING THREADS	2001	FORD	0
3954	FLTM BN 117-03	EVALUATION OF TRIM MATERIALS AFTER ACCELERATED EXPOSURE IN A CONTROLLED IRRADIANCE WATER COOLED XENON ARC APPARATUS	2001	FORD	0
3955	FLTM BN 150-02	ASSESSMENT OF TEAR STRENGTH OF FABRICS AND ARTIFICIAL LEATHERS	2001	FORD	0
3956	FLTM BN 150-04	DETERMINATION OF TENSILE STRENGTH AND ELONGATION OF FLEXIBLE TRIM MATERIALS	2001	FORD	0

3957	FLTM BN 151-01	BOND STRENGTH OF TRIM ASSEMBLIES	2001	FORD	0
3958	FLTM BN 151-05	DETERMINATION OF 180 DEGREE PEEL ADHESION STRENGTH OF LAMINATES	2001	FORD	0
3959	FLTM BN 154-01	ABRASION RESISTANCE OF HOT STAMPED COATINGS	2001	FORD	0
3960	FLTM BN 156-01	ELECTRICAL RESISTANCE TEST FOR TEXTILES	2001	FORD	0
3961	FLTM BN 157-01	DETERMINATION OF LEATHER SOFTNESS	2001	FORD	0
3962		FLTM BO 001-01 (Inactive)Replaced by FLTM BO 101-01	2001	FORD	0
3963	FLTM BO 001-02	PLASTICS - TEST FOR AGING IN GASOLINE	2001	FORD	0
3964	FLTM BO 004-01	PARTICLE SIZE TEST FOR RESINS	2001	FORD	0
3965	FLTM BO 005-01	INCLINED PLATE FLOW TEST FOR POWDERED RESINS	2001	FORD	0
3966	FLTM BO 006-01	DETERMINATION OF ASH CONTENT OF RESINS	2001	FORD	0
3967	FLTM BO 006-02	DETERMINATION OF ASH CONTENT OF MOLDED MATERIALS	2001	FORD	0
3968	FLTM BN 108-08	DETERMINATION OF EXCESS FLOCK OR DUST	2001	FORD	0
3969	FLTM BN 108-09	BEARDING AND FROSTING TEST FOR AUTOMOTIVE CARPETS	2001	FORD	0
3970	FLTM BN 108-10	CROCKMETER SCUFF TEST	2001	FORD	0
3971	FLTM BN 108-11	RESISTANCE TO SNAGGING - MACE TEST	2001	FORD	0
3972	FLTM BN 119-01	DETERMINATION OF SEAM STRENGTH OF TEXTILE TRIM MATERIALS	2001	FORD	0
3973	FLTM BN 120-01	STIFFNESS OF FABRICS	2001	FORD	0
3974	FLTM BN 121-01	BOND STRENGTH TEST - INTERIOR TRIM DECORATIONS	2001	FORD	0
3975	FLTM BO 012-01	RESISTANCE OF POLYURETHANE FOAM TO DETERIORATION	2001	FORD	0
3976		FLTM BO 012-03 (Inactive)Replaced by FLTM BO 112-03	2001	FORD	0
3977	FLTM BO 012-04	DYNAMIC FLEX FATIGUE TEST FOR FOAM AND FIBER PADS	2001	FORD	0
3978	FLTM BO 012-05	HYSTERESIS OF FLEXIBLE AUTOMOTIVE GRADE SEATING FOAM	2001	FORD	0
3979		FLTM BO 012-06 (Inactive)Replaced by FLTM BO 112-06	2001	FORD	0
3980	FLTM BN 017-01	DETERMINATION OF THE EFFECT OF FADEOMETER AGING ON TENSILE STRENGTH OF SEWING THREADS AND SEAT BELTS	2001	FORD	0
3981	FLTM BN 017-02	EVALUATION OF AUTOMOTIVE TRIM MATERIALS TO SUNLIGHT DEGRADATION	2001	FORD	0

3982	FLTM BO 019-01	WEAR RESISTANCE TEST FOR PAINTED PLASTICS	2001	FORD	0
3983	FLTM BO 021-01	DETERMINATION OF FLOW RATIO OF POLYETHYLENES	2001	FORD	0
3984	FLTM BO 021-02	MELTING POINT DETERMINATION OF PLASTICS FISHER-JOHNS METHOD	2001	FORD	0
3985	FLTM BO 021-03	METHOD FOR DETERMINING FLOW UNDER LOAD OF VARIOUS PLASTIC MATERIALS AT MODERATE TEMPERATURES	2001	FORD	0
3986	FLTM BO 021-04	IMPACT RESISTANCE OF PLASTIC VALVE STEM SEALS	2001	FORD	0
3987	FLTM BN 128-01	RESISTANCE OF VINYL COATED FABRICS TO COLD CRACKING	2001	FORD	0
3988	FLTM BN 129-01	TEAR RESISTANCE AND RECOVERY OF MOLDED FIBER PADS	2001	FORD	0
3989	ESE-M2G260-A1	(Inactive for Design)ADHESIVE, PREAPPLIED - HIGH STRENGTH USE WSK-M2G354-A2	2001	FORD	0
3990	ESE-M2G260-A2	(Inactive for Design)ADHESIVE, PREAPPLIED - HIGH HOT STRENGTH Shown on ESE-M2G260-A1; USE WSK-M2G354-A5	2001	FORD	0
3991	ESE-M2G260-A3	(Inactive for Design)ADHESIVE, PREAPPLIED - MEDIUM STRENGTH Shown on ESE-M2G260-A1; USE WSK-M2G354-A4	2001	FORD	0
3992	ESE-M2G260-A4	(Inactive for Design)ADHESIVE, PREAPPLIED - MILD STRENGTH Shown on ESE-M2G260-A1; USE WSK-M2G354-A5	2001	FORD	0
3993		ESE-M2G260-A5 (Inactive)Replaced by WSK-M2G354-A6	2001	FORD	0
3994		ESE-M2J60-A (Inactive)Replaced by ESE-M2J60-B	2001	FORD	0
3995	ESF-M3P11-A	PHOSPHATE COATING, MANGANESE IRON - WEAR RESISTANCE	2001	FORD	0
3996	ESF-M96D22-A	HOSE, REINFORCED, FLUROELASTOMER (FKM) RUBBER, OXYGENATED AND OXIDIZED FUEL RESISTANT, IN-TANK HIGH PRESSURE FUEL LINE	2001	FORD	0
3997	ESF-M99D48-A	POLYPROPYLENE/POLYALLOMER FIBERS, EXTRUDED - FUEL RESISTANT	2001	FORD	0
3998	ESF-M99D49-A	(Inactive for Design)NYLON 11, BRONZE FILLED - INJECTION MOLDED	2001	FORD	0
3999	ESK-M2D331-A	(Inactive for Design)POLYACRYLIC RUBBER, HIGH HEAT & OIL	2001	FORD	0
4000	ESK-M2D367-A1	(Inactive for Design)POLYURETHANE (PUR) FOAM, MOLDED-RIGID 500 KG/M3	2001	FORD	0
4001	ESK-M99G145-B1	FELT, SOUND ABSORPTION, SELF-ADHESIVE	2001	FORD	0
4002	ESK-M99G145-B2	FELT, SOUND ABSORPTION, SELF-ADHESIVE Shown on ESK-M99G145-B1	2001	FORD	0
4003	ESK-M99G145-B3	FELT, SOUND ABSORPTION, SELF-ADHESIVE Shown on ESK-M99G145-B1	2001	FORD	0
4004	ESB-M62J18-C	PAINT, WATER REDUCIBLE, LOW GLOSS BLACK CHASSIS AND BLACKOUT ENAMEL, LOW VOC	2001	FORD	0
4005	ESB-M99D55-A1	TUBING, POLYOLEFIN - HEAT SHRINKABLE - DUAL WALL - ADHESIVELY LINED - FLEXIBLE	2001	FORD	0
4006	ESB-M99D55-A2	TUBING, POLYOLEFIN - HEAT SHRINKABLE - DUAL WALL - ADHESIVELY LINES - FLEXIBLE - FLAME RETARDED Shown on ESB-M99D55-A1	2001	FORD	0
4007	ESB-M99D56-A1	TUBING, POLYOLEFIN, HEAT SHRINKABLE, DUAL WALL, ADHESIVELY LINED, SEMI-RIGID	2001	FORD	0

4008	ESB-M99D56-A2	TUBING, POLYOLEFIN, HEAT SHRINKABLE, DUAL WALL, ADHESIVELY LINED, SEMI-RIGID, FLAME RETARDED Shown on ESB-M99D56-A1	2001	FORD	0
4009	ESB-M4G300-B	SEALER, INJECTION MOLDED OR EXTRUDED POLYOLEFIN - HEAT EXPANDING - HIGH TEMPERATURE CURE - LOW EXPANSION	2001	FORD	0
4010	ESB-M5G52-A	BARRIER, ACOUSTICAL	2001	FORD	0
4011	ESB-M3D105-C	POLYESTER RESIN, GLASS FIBER REINFORCED, MATCHED METAL DIE MOLDING COMPOUND	2001	FORD	0
4012		ESB-M3D105-A (Inactive)Replaced by ESB-M3D105-B	2001	FORD	0
4013	A-1	DRAWING FORMS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
4014	A-2	DRAWING REVISIONS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
4015	APPENDIX C	PROPOSALS FOR REVISIONS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
4016	APPENDIX D	FORD ENGINEERING CAD & DRAFTING STANDARDS COMMITTEE CHARTER Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
4017	B-1	DRAWING CLASSIFICATION Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
4018	APPENDIX F	DRAFTING STANDARDS FOR FORD-MAZDA JOINT PROGRAMS AND MAZDA STANDALONE PROGRAMS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
4019	C-1	SCALE Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
4020	C-2	LETTERS AND NUMERALS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
4021	C-3	ABBREVIATIONS AND SYMBOLS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
4022	C-4	LINE CONVENTIONS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
4023	C-5	MULTIVIEW DRAWING Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
4024	C-7	SYMMETRICALLY OPPOSITE AND LEFT- AND RIGHT-HAND PARTS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
4025		WWSS FASTENER STANDARDS CHECKLIST	2001	FORD	0
4026	D-1	DIMENSIONING AND TOLERANCING Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
4027	DR-10	MECHANICAL STAMPING PRESSES	2001	FORD	0
4028	E-1	NOTES Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
4029	E-2	SPECIAL CONTROLS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
4030	E-3	BRANDING AND CODING Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
4031	E-4	IDENTIFICATION OF POLYMERIC MATERIALS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
4032	E-5	IDENTIFICATION OF ALUMINUM, MAGNESIUM AND ZINC CAST, FORGED & EXTRUDED PARTS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2001	FORD	0
4033	ESA-M99D52-A	POLYETHYLENE FILM, LOW DENSITY - STRETCH	2001	FORD	0
4034	ESA-M99D56-A3	TUBING, POLYOLEFIN, HEAT SHRINKABLE, DUAL WALL, ADHESIVE LINED, SEMI- RIGID	2001	FORD	0
4035	FLTM BI 020-06	DETERMINATION OF PH AND ALKALINITY OF ELECTROCOATING BATHS	2001	FORD	0

4036	FLTM BO 112-03	TEST TO VERIFY WATER IMPERMEABILITY OF URETHANE FOAM SEALS - Replaces FLTM BO 012-03	2001	FORD	0
4037	FLTM EU-BJ 005-01	FALEX PIN CORROSION TEST	2001	FORD	0
4038	FLTM EU-CA 002-01	METALLOGRAPHIC ANALYSIS OF NODULAR CAST IRON	2001	FORD	0
4039	FLTM AK 109-01	QUANTITATIVE ANALYSIS OF PHOSPHATES IN CLEANERS	2001	FORD	0
4040	FLTM BO 160-05	RESISTANCE OF PAINTED PLASTIC PARTS TO HIGH PRESSURE CLEANING OPERATIONS	2001	FORD	0
4041	FLTM BV 153-01	FLOW RATE OF SEALERS AND HEAVY MASTIC ADHESIVES - Replaces FLTM EU-BV 053-01	2001	FORD	0
4042	FLTM CA 002-01	METALLURGICAL CHARACTERISTICS OF CAST NODULAR IRON	2001	FORD	0
4043	FLTM BV 152-10	DETERMINATION OF SEALING ABILITY OF WINDSCREEN SEALERS - Replaces FLTM EU-BV 052-10	2001	FORD	0
4044	FLTM BJ 113-03	HIGH TEMPERATURE WHEEL BEARING GREASE LEAKAGE TEST - Replaces FLTM BJ 013-03	2001	FORD	0
4045	WSS-M3H104-A3	CARPET, POLYESTER, DILOUR, NEEDLED, MOLDABLE - LATEX PRECOAT, POLYETHYLENE BACKCOATED	2001	FORD	0
4046	FLTM BN 113-03	EXTENDED HEAT AGING OF POLYMERIC COATED FABRICS	2001	FORD	0
4047	GLOBAL INDEX A	ABRASIVES	2001	FORD	0
4048	FLTM EU BN 027-01	ADHESIVE WEIGHT TEST FOR VINYL ROOFS	2001	FORD	0
4049	WSS-M4G356-A2	SEALANT, THIXOTROPIC TWO COMPONENT SILICONE RUBBER, DISPENSED FOAM (IN PLACE) GASKET	2001	FORD	0
4050	FLTM BN 150-04	DETERMINATION OF TENSILE STRENGTH AND ELONGATION OF FLEXIBLE TRIM MATERIALS - Replaces FLTM EU-BN 050-04	2001	FORD	0
4051	FLTM AQ 101-03	DETERMINATION OF ZINC OR MANGANESE PHOSPHATE COATING WEIGHTS ON GALVANIZED & COLD ROLLED STEEL - Replaces FLTM EU-AQ 001-03	2001	FORD	0
4052	FLTM BA 003-01	DETERMINATION OF THE SURFACE ROUGHNESS OF COLD ROLLED SHEET STEEL	2001	FORD	0
4053	FLTM BA 155-01	DETERMINATION OF TUBE DEFORMABILITY BY DRIFT EXPANSION - Replaces FLTM EU-BA 055-01	2001	FORD	0
4054	FLTM BV 160-03	MEASUREMENT OF "ACOUSTICAL PERFORMANCE" OF SOUND-DEADENING MATERIALS - Replaces FLTM EU-BV 060-03	2001	FORD	0
4055	FLTM EU-BO 051-05	INDENTATION HARDNESS TEST FOR POLYURETHANE FOAMED PARTS	2001	FORD	0
4056	FLTM BI 157-05	CHIP RESISTANCE TEST FOR PAINTED PANELS	2001	FORD	0
4057	FLTM EU-BO 051-04	DETERMINATION OF IMPACT RESILIENCE	2001	FORD	0
4058	FLTM AK 107-01	QUANTITATIVE ANALYSIS OF CAUSTIC SODA OR CAUSTIC POTASH IN CLEANERS	2001	FORD	0
4059	FLTM AQ 101-01	DETERMINATION OF PHOSPHATE COATING WEIGHTS - CHROMIC ACID METHOD - Replaces FLTM EU-AQ 001-01	2001	FORD	0

4060	FLTM BJ 002-01	STEAM EMULSIFICATION TEST ON OILS	2001	FORD	0
4061	FLTM CA 105-01	DETERMINATION OF SURFACE POROSITY OF CASTINGS	2001	FORD	0
4062	FLTM BO 130-01	RESISTANCE OF POLYMERS AND ADHESIVES TO ENGINE COOLANTS - Replaces FLTM BO 030-01	2001	FORD	0
4063	FLTM BV 151-01	COLD ADHESION TEST FOR SPRAY DEADENERS AND UNDERCOATING - Replaces FLTM EU-BV 051-01	2001	FORD	0
4064	FLTM BP 119-01	DETERMINATION OF THE ABRASION RESISTANCE OF ANTI-FRICTION COATINGS APPLIED TO DOOR SEALS AND SLIDING GLASS SEALS	2001	FORD	0
4065	FLTM BN 113-02	RESISTANCE TO HEAT AGING OF BONDED TRIM ASSEMBLIES - Replaces FLTM BN 013-02	2001	FORD	0
4066	FLTM BI 108-01	IMPACT TEST FOR PAINTED PANELS - Replaces FLTM BI 008-01, FLTM EU-BI 008-01	2001	FORD	0
4067	FLTM BP 118-01	MOISTURE INGRESS TEST FOR AIR CONDITIONING REFRIGERANT HOSES	2001	FORD	0
4068	FLTM EU-AU 050-01	DETERMINATION OF COATING WEIGHT OF HIGH FREQUENCY ADHESIVES	2001	FORD	0
4069	FLTM BI 103-04	PREPARATION OF ZINC PRIMED WELD STEEL TEST PANELS - Replaces FLTM BI 003-04, FLTM EU-BI 003-04	2001	FORD	0
4070	FLTM BI 157-04	HIGH PERFORMANCE STONE CHIP RESISTANCE TEST - Replaces FLTM BI 157-02, FLTM EU-BI 057-04	2001	FORD	0
4071	FLTM EU-BO 050-01	RESISTANCE TO ARTIFICIAL WEATHERING (XENON ARC)	2001	FORD	0
4072	FLTM BV 152-09	AGING OF WINDSHIELD SEALERS - Replaces FLTM EU-BV 052-09	2001	FORD	0
4073	FLTM EU-BJ 001-01	EXTREME PRESSURE TEST ON OILS BY THE FALEX MACHINE	2001	FORD	0
4074	FLTM BO 160-03	DETERMINATION OF THE FOAMING PROPERTIES OF POLYURETHANE FOAM COMPONENTS	2001	FORD	0
4075	FLTM BI 020-02 B	THROWING POWER TEST FOR ELECTROCOATING BATH OF HIGH THROWING POWER	2001	FORD	0
4076	FLTM BO 129-02	WATER ABSORPTION - ELASTOMERS AND PLASTICS - Replaces FLTM BO 029-02	2001	FORD	0
4077	FLTM CA 001-04	DEPTH OF INDUCTION HARDENING AND HARDNESS OF CAMSHAFT AND AUXILIARY SHAFT	2001	FORD	0
4078	FLTM BJ 113-02	OXIDATION-CORROSION TEST FOR GREASES (MODIFIED ASTM D 942 OXIDATION TEST) - Replaces FLTM BJ 013-02	2001	FORD	0
4079	GLOBAL INDEX Z	MATERIAL HANDLING	2001	FORD	0
4080	FLTM BN 113-01	BOND STRENGTH OF TRIM ASSEMBLIES - Replaces FLTM BN 013-01	2001	FORD	0
4081	W-NA0	PNEUMATIC EQUIPMENT - REPLACES NA1, NX1, AND U-NA001-1	2001	FORD	0
4082	FLTM EU-BI 001-05	MEASUREMENT OF DRY HIDING POWER OF PAINTS (RED AND GREY STRAIGHT LINE HIDING CHART)	2001	FORD	0
4083	FLTM BI 120-04	PUMPING STABILITY FOR ELECTROCOATING PRIMERS - Replaces FLTM BI 020-04	2001	FORD	0

4084	FLTM BI 103-01	SALT SPRAY RESISTANCE TEST FOR PAINTED PANELS AND PARTS - Replaces FLTM BI 003-01, FLTM EU-BI 003-01	2001	FORD	0
4085	FLTM AJ 106-02	MOLYBDENUM DISULFIDE, LITHIUM SOAP, AND POLYETHYLENE IN GREASES - Replaces FLTM AJ 006-02	2001	FORD	0
4086	FLTM EU-BV 060-02	MEASUREMENT OF DAMPING COEFFICIENT OF SOUND DEADENING MATERIALS	2001	FORD	0
4087	FLTM BI 010-03	MEASUREMENT OF DISTINCTNESS OF IMAGE OF PAINTED SURFACES	2001	FORD	0
4088	FLTM BP 117-01	POLYMERIC MATERIALS - HIGH VISCOSITY LUBRICANT COMPATIBILITY	2001	FORD	0
4089	FLTM BI 115-02	EVALUATION OF CATALYSED REPAIR PAINT ENAMELS - Replaces FLTM BI 015-02, FLTM EU-BI 015-02	2001	FORD	0
4090	FLTM BJ 152-01	PRESS FIT TEST TO DETERMINE THE COEFFICIENT OF FRICTION OF LUBRICANTS - Replaces FLTM EU-BJ 052-01	2001	FORD	0
4091	FLTM BN 024-02	FLAMMABILITY TEST FOR AUTOMOTIVE INTERIOR MATERIALS - Replaces ASTM D 1654	2001	FORD	0
4092	FLTM BN 013-03	TEST METHOD FOR UNITIZED SEAT COVER ASSEMBLIES	2001	FORD	0
4093	FLTM BV 151-03	DETERMINATION OF FLOW PROPERTIES OF SPRAYED UNDERBODY COATINGS - Replaces FLTM EU-BV 051-03	2001	FORD	0
4094	FLTM BZ 150-01	DETERMINATION OF INTERNAL COMPRESSION STRESSES IN THE EDGE ZONES OF LAMINATED GLASS WINDSHIELDS - Replaces FLTM EU-BZ 050-01	2001	FORD	0
4095	FLTM BJ 007-07	TEST FOR CORROSION, CLEANABILITY AND PHOSPHATABILITY OF STEEL TREATED WITH DRAW COMPOUNDS AND RUST PREVENTATIVE OILS	2001	FORD	0
4096	WSD-M2D379-A2	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED MODERATE HEAT RESISTANT 69 DUROMETER A HARDNESS, INTERIOR - Shown on WSD-M2D378-A2	2001	FORD	0
4097	FLTM EU-AZ 053-01	PYROLYTIC GAS CHROMATOGRAPHIC ANALYSIS OF FRICTION MATERIALS	2001	FORD	0
4098	FLTM BI 111-01	DETERMINATION OF VISCOSITY OF PAINT - Replaces FLTM BI 011-01, FLTM BI 011-02, FLTM EU-BI 011-01	2001	FORD	0
4099	FLTM BI 103-02	PREPARATION OF PANELS FOR PAINT TESTS	2001	FORD	0
4100	FLTM BI 125-01	TEST FOR SILICONE CONTAMINATION OF PAINT SYSTEMS	2001	FORD	0
4101	GLOBAL INDEX W	WELDING	2001	FORD	0
4102	FLTM EU BN 024-02	FLAMMABILITY TEST FOR AUTOMOTIVE INTERIOR MATERIALS	2001	FORD	0
4103	FLTM BJ 008-01	ACID NEUTRALIZING TEST FOR RUST PREVENTIVE OILS	2001	FORD	0
4104	FLTM BV 152-08	DETERMINATION OF THE EFFECT OF WINDSHIELD SEALERS ON RUBBER WEATHERSTRIPS - Replaces FLTM EU-BV 052-08	2001	FORD	0
4105	FLTM BO 005-01	INCLINED PLATE FLOW TEST FOR POWDERED RESINS	2001	FORD	0
4106	FLTM BO 029-03	WATER IMMERSION - WARP TEST OF ELASTOMERS AND PLASTICS	2001	FORD	0
4107	FLTM BP 103-02	DETERMINATION OF SURFACE FRICTION OF COATINGS APPLIED TO WEATHERSTRIPS	2001	FORD	0

4108	FLTM BO 129-01	WATER IMMERSION - DIMENSIONAL STABILITY OF ELASTOMERS AND PLASTICS - Replaces FLTM BO 029-01	2001	FORD	0
4109	WD950	MATERIAL AND PERFORMANCE REQUIREMENTS FOR SPACED THREAD TAPPING SCREWS AND THREAD CUTTING SCREWS	2001	FORD	0
4110	FLTM BI 019-01	TEST PROCEDURES FOR THICKNESS MEASUREMENT OF CLEAR SYNTHETIC BAKING ENAMEL COATING ON SYNTHETIC WOOD	2001	FORD	0
4111	FLTM BI 017-03	DETERMINATION OF COATING WEIGHT - CHROMATE/ZINC DUST COMPLEX PORTASPEC X-RAY ANALYSIS METHOD	2001	FORD	0
4112	FLTM BO 027-01	RESISTANCE OF RIGID POLYMERS TO CRAZING	2001	FORD	0
4113	FLTM BO 111-04	DYNAMIC ENERGY ABSORPTION OF POLYURETHANE FOAM	2001	FORD	0
4114	FLTM BJ 107-03	HUMIDITY TEST FOR RUST PREVENTIVE COMPOUNDS - Replaces FLTM BJ 007-03, Replaces FLTM EU-BJ 007-03	2001	FORD	0
4115	FLTM BO 160-02	DETERMINATION OF THE REACTIVITY OF PUR FOAM COMPONENTS	2001	FORD	0
4116	FLTM BV 151-02	COLD ADHESION OF SOUND DEADENER PADS - Replaces FLTM EU-BV 051-02	2001	FORD	0
4117	FLTM BN 014-03	FRICTION TEST FOR AUTOMOTIVE SEAT MATERIALS	2001	FORD	0
4118	FLTM BI 001-05	MEASUREMENT OF DRY HIDING POWER OF PAINTS (RED AND GRAY STRAIGHT LINE HIDING CHART)	2001	FORD	0
4119	FLTM BI 102-06	DETERMINATION OF NON-VOLATILE CONTENT IN UV CURABLE PAINT	2001	FORD	0
4120	FLTM BN 108-13	RESISTANCE TO SCRATCHING	2001	FORD	0
4121	GLOBAL INDEX T	TOOLS	2001	FORD	0
4122	FLTM EU-AO 050-03	DETERMINATION OF NCO CONTENT IN ISOCYANATES	2001	FORD	0
4123	FLTM EU-AP 050-03	DETERMINATION OF ANTI-DEGRADANTS IN RUBBER BY THIN-LAYER CHROMATOGRAPHY	2001	FORD	0
4124	FLTM BN 024-01	FLAMMABILITY TEST FOR TRIM MATERIALS	2001	FORD	0
4125	FLTM BJ 127-01	SCANNING BROOKFIELD VISCOMETER TEST FOR LOW TEMPERATURE ENGINE OIL PUMPABILITY - Replaces FLTM BJ 027-01	2001	FORD	0
4126	FLTM BJ 110-04	ALUMINUM BEAKER OXIDATION TEST PART I - APPARATUS AND PROCEDURES - Replaces FLTM BJ 010-04	2001	FORD	0
4127	FLTM BJ 007-01	CORROSION TEST FOR FIRE RESISTANCE HYDRAULIC FLUIDS	2001	FORD	0
4128	FLTM BB 101-19	OIL AND FUEL RESISTANCE OF AUTOMOTIVE ELECTRICAL CABLE	2001	FORD	0
4129	FLTM AS 002-01	DETERMINATION OF VOLATILE CORROSION INHIBITOR IN PACKAGING MATERIALS	2001	FORD	0
4130	FLTM BP 116-01	PERMANENT TENSILE SET OF CIRCULAR RUBBER COMPONENTS	2001	FORD	0
4131	FLTM BN 106-01	DETERMINATION OF WEIGHT PER UNIT AREA AND DENSITY OF TRIM MATERIALS - Replaces FLTM BN 006-01, FLTM EU-BN 006-01	2001	FORD	0

4132	FLTM BA 012-01	ROPING RATING OF STAINLESS STEEL	2001	FORD	0
4133	FLTM BI 152-01	RESISTANCE OF PAINT FILMS TO SOLVENTS - Replaces FLTM EU-BI 052-01	2001	FORD	0
4134	FLTM BO 024-02	DETERMINATION OF MOISTURE CONTENT OF NYLON - VACUUM OVEN METHOD	2001	FORD	0
4135	FLTM BO 158-03	DETERMINATION OF CHEMICAL STRESS CRACK RESISTANCE OF PLASTIC PARTS UNDER MECHANICAL STRESS - Replaces FLTM EU-BO 058-03	2001	FORD	0
4136	FLTM EU-BP 008-05	ENGINE COOLANT IMMERSION TEST	2001	FORD	0
4137	FLTM AK 106-01	QUANTITATIVE ANALYSIS OF THE TOTAL ALKALINITY OF CLEANERS	2001	FORD	0
4138	FLTM BZ 105-01	SIEVE ANALYSIS OF MOLECULAR SIEVE DESICCANT - Replaces FLTM BZ 005-01	2001	FORD	0
4139	FLTM BJ 001-03	METHOD OF DETERMINING LUBRICATION AND ANTI-WEAR PROPERTIES OF HYDRAULIC FLUIDS	2001	FORD	0
4140	FLTM BV 150-12	DETERMINATION OF BINDER CONTENT AND FIBER DIAMETER OF FIBER GLASS MATS - Replaces FLTM EU-BV 050-12	2001	FORD	0
4141	FLTM BJ 110-03	MODIFIED OXIDATION WATER TOLERANCE TEST - Replaces FLTM BJ 010-03, FLTM EU-BJ 010-03	2001	FORD	0
4142	FLTM BN 018-02	CORROSION TEST FOR LANDAU TOP MATERIALS	2001	FORD	0
4143	WD951	MECHANICAL AND PERFORMANCE REQUIREMENTS OF CASE HARDENED THREAD ROLLING SCREWS	2001	FORD	0
4144	FLTM BO 124-04	DETERMINATION OF MOISTURE IN POLYVINYL BUTYRAL BY GRAVIMETRIC DESICCATION - Replaces FLTM BO 024-04	2001	FORD	0
4145	FLTM BP 008-05	ENGINE COOLANT IMMERSION TEST	2001	FORD	0
4146	FLTM BO 157-01	TEST FOR ADEQUATE CURING OF FLEXIBLE PVC MATERIALS - Replaces FLTM EU-BO 057-01	2001	FORD	0
4147	WE961	MATERIAL, PHYSICAL PROPERTIES AND PERFORMANCE OF PIERCE NUTS	2001	FORD	0
4148	FLTM AN 104-01	DETERMINATION OF GREASE AND ACIDITY IN LEATHER - Replaces FLTM EU-AN 004-01	2001	FORD	0
4149	FLTM AZ 103-03	STRENGTH TEST OF ACTIVATED CARBON - Replaces FLTM AZ 003-03	2001	FORD	0
4150	FLTM BZ 104-02	PERMEATION OF RUBBER-COATED DIAPHRAGM CLOTH - Replaces FLTM BZ 004-02	2001	FORD	0
4151	FLTM BV 150-10	DETERMINATION OF SOLIDS AND ASH CONTENT OF ADHESIVES, SEALERS, AND SOUND DEADENERS - Replaces FLTM EU-BV 050-10	2001	FORD	0
4152	FLTM BI 107-02	DETERMINATION OF COLD CHECKING RESISTANCE TO EXTERIOR AUTOMOTIVE TOPCOATS - Replaces FLTM BI 007-02, FLTM EU-BI 007-02	2001	FORD	0
4153	FLTM BA 113-01	SPOT WELDING ACCEPTANCE TEST FOR ZINC, ZINC/IRON AND ZINC/ALLOY COATED LOW CARBON STEEL SHEET - Replaces FLTM BA 013-01	2001	FORD	0
4154	W-LA0	LUBRICATION EQUIPMENT - REPLACES LX3 AND U-LX001	2001	FORD	0
4155	FLTM BP 115-01	COPPER TARNISHING BY ELASTOMERS IN THE PRESENCE OF GASOLINE	2001	FORD	0
4156	FLTM AJ 150-02	MOLYBDENUM DISULFIDE AND POLYETHYLENE IN GREASES - Replaces FLTM EU-AJ 050-02	2001	FORD	0

4157	FLTM BO 004-01	PARTICLE SIZE TEST FOR RESINS	2001	FORD	0
4158	FLTM BI 156-01	THICKNESS OF SOFT PROTECTIVE COATS - Replaces FLTM EU-BI 056-01	2001	FORD	0
4159	FLTM BP 114-02	FUEL PERMEATION BY RECIRCULATION	2001	FORD	0
4160	FLTM BV 003-05	SOUND ABSORPTION TEST	2001	FORD	0
4161	FLTM BI 010-02	MEASUREMENT OF GLOSS CHANGE OF FLAT ENAMELS AFTER POLISHING	2001	FORD	0
4162	FLTM BP 118-03	REFRIGERANT PERMEATION TEST PROCEDURE	2001	FORD	0
4163	FLTM BI 115-01	COLOR MATCH AND INTERCOAT ADHESION FOR REPAIR ENAMELS - Replaces FLTM BI 015-01, FLTM EU-BI 015-01	2001	FORD	0
4164	W-TA0	TOOLS	2001	FORD	0
4165	FLTM BN 103-01	RESISTANCE OF COATED FABRICS AND PLASTIC FILM TO MIGRATION STAINING AND BLOCKING - Replaces FLTM BN 003-01, FLTM EU-BN 003-01	2001	FORD	0
4166	WSK-M16J4-B	PAINT, CLEARCOAT, TWO PACK, HIGH FLEXIBLE, PLASTIC SUBSTRATES, EXTERIOR	2001	FORD	0
4167	FLTM BJ 128-04	STAINING AND SOFTENING OF PAINTED SURFACES BY RUST PREVENTIVE COMPOUNDS	2001	FORD	0
4168	FLTM BJ 005-01	FALEX PIN CORROSION TEST	2001	FORD	0
4169	FLTM EU-BZ 053-02	FRICTION ASSESSMENT SCREENING TEST (FAST) BRAKE AND CLUTCH PROCEDURES	2001	FORD	0
4170	FLTM BJ 106-01	PREPARATION OF PANELS FOR CORROSION TESTS - Replaces FLTM BJ 006-01, FLTM EU-BJ 006-01	2001	FORD	0
4171	FLTM BP 111-01	TOOTH SHEAR RESISTANCE OF TOOTHED DRIVE BELTS	2001	FORD	0
4172	FLTM EU-BA 051-02	NON-METALLIC INCLUSION COUNT-SPRINGS	2001	FORD	0
4173	FLTM BN 129-01	TEAR RESISTANCE AND RECOVERY OF MOLDED FIBER PADS	2001	FORD	0
4174	FLTM BV 003-02	TEST FOR VISCOSITY OF MASTIC TYPE BODY DEADENERS	2001	FORD	0
4175	WSD-M2D378-A2	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED MODERATE HEAT RESISTANT 60 DUROMETER A HARDNESS, INTERIOR	2001	FORD	0
4176	FLTM BO 101-06	ADHESION STRENGTH OF COEXTRUDED BLOW MOLDED PLASTIC FUEL TANK MATERIAL BY T-PEEL TEST METHOD	2001	FORD	0
4177	FLTM AK 105-01	DETERMINATION OF VOLATILE AND NON-VOLATILE MATTER IN CLEANERS	2001	FORD	0
4178	FLTM BO 151-02	LOW TEMPERATURE IMPACT TEST FOR PLASTICS	2001	FORD	0
4179	FLTM EU-BP 053-07	COMPRESSION SET OF FOAMED SEALING PROFILES	2001	FORD	0
4180	FLTM AO 006-01	HEIGHT OF FOAM RISE TEST	2001	FORD	0
4181	FLTM BJ 101-04	MEASUREMENT OF FILM LIFE AND ANTI-WEAR PROPERTIES OF GREASES AND DRY FILM LUBRICANTS - Replaces FLTM BJ 001-04	2001	FORD	0

4182	FLTM EU-BZ 052-02	TESTS FOR CLEANLINESS OF FUEL SYSTEM COMPONENTS	2001	FORD	0
4183	FLTM BO 001- 02	PLASTICS - TEST FOR AGING IN GASOLINE	2001	FORD	0
4184	FLTM BI 102- 05	VOLUME SOLIDS DETERMINATION OF COATINGS - THEORETICAL - Replaces FLTM BI 002-05	2001	FORD	0
4185	FLTM BO 111- 01	INDENTATION TEST FOR CRASH PADS - Replaces FLTM BO 011-01	2001	FORD	0
4186	FLTM BO 024- 01	DETERMINATION OF MOISTURE CONTENT OF NYLON - MOISTURE METER METHOD	2001	FORD	0
4187	FLTM EU-AQ 006-01	CONTROL TEST - CHROMATE ON PHOSPHATE COATED OR PLATED PARTS	2001	FORD	0
4188	WSS-M99P12- B2	PERFORMANCE, MARKING INK, RESISTANT TO OIL, PETROL AND HEAT - Shown on WSS-M99P12-B1	2001	FORD	0
4189	FLTM BI 001- 04	MEASUREMENT OF DRY HIDING POWER OF PAINTS RED AND GRAY CHECKERBOARD	2001	FORD	0
4190	FLTM BI 113- 02	RESISTANCE TO ACID SPOTTING - Replaces FLTM BI 013-02, FLTM EU-BI 013-02	2001	FORD	0
4191	FLTM BV 003- 03	SOUND TRANSMISSION TEST	2001	FORD	0
4192	FLTM AQ 004- 01	TEST FOR IRON RICH CONTAMINATION OF STAINLESS STEEL SURFACES	2001	FORD	0
4193	FLTM EU-BI 007-01	CHIP RESISTANCE TEST FOR PAINTED PANELS	2001	FORD	0
4194	FLTM BI 107- 01	CHIP RESISTANT TEST FOR PAINTED PANELS	2001	FORD	0
4195	FLTM BP 111- 03	METHOD OF DETERMINING THE UNDERCURE OF HYDROGENATED NITRILE RUBBER IMPREGNATING THE FACING FABRIC OF TOOTHED TIMING BELTS	2001	FORD	0
4196	FLTM BN 150- 02	ASSESSMENT OF TEAR STRENGTH OF FABRICS AND ARTIFICIAL LEATHERS - Replaces FLTM EU-BN 050-02	2001	FORD	0
4197	GLOBAL INDEX S	SAFETY AND SUPPLY ITEMS	2001	FORD	0
4198	FLTM AS 001- 01	TEST FOR DICYCLOHEXYLAMMONIUM NITRITE	2001	FORD	0
4199	GLOBAL INDEX P	PROCESS STANDARDS - Shown on GLOBAL INDEX N	2001	FORD	0
4200	FLTM BJ 128- 03	RUST PREVENTIVE (WAX-TYPE) COMPOUNDS - CRACK RESISTANCE	2001	FORD	0
4201	FLTM BO 120- 03	DISTORTION IN FLAT MIRRORS	2001	FORD	0
4202	FLTM AK 118- 01	GENERAL PROCEDURES FOR EVALUATION OF A CLEANER	2001	FORD	0
4203	FLTM BJ 021- 01	TEST FOR COPPER CORROSION CHARACTERISTICS OF LUBRICATING OILS	2001	FORD	0
4204	FLTM EU-BZ 052-01	TESTS FOR CLEANLINESS OF FUEL TANKS	2001	FORD	0
4205	FLTM BO 101- 05	DETERMINATION OF FUEL RESISTANCE OF PLASTIC PARTS	2001	FORD	0

4206	FLTM BI 017-02	COATING WEIGHT-CHROMATE/ZINC DUST COMPLEX	2001	FORD	0
4207	FLTM BO 021-04	IMPACT RESISTANCE OF PLASTIC VALVE STEM SEALS	2001	FORD	0
4208	FLTM BV 002-01	ABRASION RESISTANCE TEST FOR SOUND DEADENERS AND UNDERCOATING	2001	FORD	0
4209	FLTM EU-BI 009-03	COLOUR DIFFERENCE EVALUATION	2001	FORD	0
4210	FLTM BN 108-11	RESISTANCE TO SNAGGING - MACE TEST - Replaces FLTM EU-BN 008-11	2001	FORD	0
4211	FLTM BJ 020-02	TEST FOR THERMAL OXIDATION OF OIL	2001	FORD	0
4212	FLTM BZ 002-03	DETERMINATION OF THE QUANTITY OF CARBON CONTAMINATION ON COLD ROLLED STEEL SURFACES	2001	FORD	0
4213	FLTM BJ 004-01	ANILINE POINT OF HYDROCARBON SOLVENTS	2001	FORD	0
4214	FLTM AN 103-01	DETERMINATION OF SIZING CONTENT OF TEXTILE MATERIALS - Replaces FLTM EU-AN 003-01	2001	FORD	0
4215	FLTM AO 005-08	ACIDITY OF TOLYLENE DIISOCYANATE	2001	FORD	0
4216	FLTM BL 105-01	RAPID METHOD TO PREDICT THE EFFECTIVENESS OF INHIBITED COOLANTS IN ALUMINUM HEAT EXCHANGERS	2001	FORD	0
4217	FLTM BI 161-01	MAR RESISTANCE DETERMINATION FOR AUTOMOTIVE COATINGS	2001	FORD	0
4218	FLTM BO 021-03	METHOD FOR DETERMINING FLOW UNDER LOAD OF VARIOUS PLASTIC MATERIALS AT MODERATE TEMPERATURES	2001	FORD	0
4219	FLTM BN 013-07	ELONGATION OF AN EXTRUDED, CORED OR UNCORED, VINYL WELT ASSEMBLY UNDER TENSILE LOAD	2001	FORD	0
4220	FLTM BP 008-04	BURST TEST OF OPEN WEAVE REINFORCED RUBBER HOSE	2001	FORD	0
4221	WE910	DIMENSIONAL REQUIREMENTS FOR HEXAGON AND FLANGED HEXAGON NUTS - Replaces JFS 20.02.01	2001	FORD	0
4222	FLTM BN 012-06	CLEANABILITY TEST FOR OUTSIDE VINYL COATED MATERIAL	2001	FORD	0
4223	FLTM BI 120-02	DETERMINATION OF "THROWING POWER" OF ELECTROCOATING MATERIALS - Replaces FLTM BI 020-02 A, FLTM BI 020-02 C, FLTM EU-BI 020-02 A, FLTM EU-BI 020-02 C	2001	FORD	0
4224	FLTM BI 122-02	DETERMINATION OF ENAMEL SAG RESISTANCE	2001	FORD	0
4225	FLTM AJ 120-01	DETERMINATION OF VOLATILE AND NON-VOLATILE CONTENT OF SOLUBLE OILS AND DRAW COMPOUNDS	2001	FORD	0
4226	FLTM BN 102-06	WEBBING FRICTION ASSESSMENT	2001	FORD	0
4227	GLOBAL INDEX N	PNEUMATIC EQUIPMENT	2001	FORD	0
4228	FLTM BI 007-01	CHIP RESISTANCE TEST FOR PAINTED PANELS	2001	FORD	0
4229	FLTM BI 114-01	RESISTANCE TO BLEEDING OF PAINT - Replaces FLTM BI 014-01, FLTM EU-BI 014-01	2001	FORD	0

4230	FLTM EU-BA 050-03	EVALUATION OF THE INDUCTION OR FLAME HARDENING OF COMPONENTS	2001	FORD	0
4231	WSS-M4D857-A3	STYRENE MALEIC ANHYDRIDE COPOLYMER (SMA), RUBBER MODIFIED, 16% GLASS FIBER REINFORCED MOLDING COMPOUND	2001	FORD	0
4232	FLTM BI 120-16	ELECTROCOAT YELLOWING TEST	2001	FORD	0
4233	FLTM EU-BP 053-05	DETERMINATION OF ADHESIVE STRENGTH OF JOINTS	2001	FORD	0
4234	FLTM BP 106-04	ELASTOMERIC MATERIALS MOUNTING FOR MICROHARDNESS TEST	2001	FORD	0
4235	FLTM BJ 003-02	DETERMINATION OF LOW TEMPERATURE VISCOSITY - BROOKFIELD VISCOSIMETER	2001	FORD	0
4236	FLTM AN 102-02	DETERMINATION OF WEIGHT OF COMPONENTS IN POLYETHYLENE-BACKED CARPET - Replaces FLTM EU-AN 002-02	2001	FORD	0
4237	FLTM AK 117-01	QUANTITATIVE ANALYSIS OF SOLVENT CONTENT OF CLEANERS	2001	FORD	0
4238	FLTM BZ 002-01	TESTS FOR CLEANLINESS OF FUEL SYSTEM COMPONENTS	2001	FORD	0
4239	FLTM BN 027-01	ADHESIVE WEIGHT TEST FOR LANDAU ROOFS	2001	FORD	0
4240	FLTM BN 102-05	PLIABILITY OF SEAT BELT WEBBING - Replaces FLTM BN 002-05	2001	FORD	0
4241	FLTM BZ 001-01	DETERMINATION OF MOISTURE WITH A MOISTURE BALANCE	2001	FORD	0
4242	FLTM BJ 014-02	FRICTION TEST (SAE #2) FOR AUTOMATIC TRANSMISSION FLUIDS AND CLUTCH PLATES	2001	FORD	0
4243	FLTM BJ 128-02	RUST PREVENTIVE COMPOUNDS - CREEPING POWER	2001	FORD	0
4244	FLTM AQ 109-01	SILICATE TO HYDROXIDE RATIO - HYDROPHILIC SEALER FOR CONVERSION COATING	2001	FORD	0
4245	FLTM BO 117-02	IMPACT TEST FOR PLASTICS - Replaces FLTM BO 017-02	2001	FORD	0
4246	FLTM BO 012-04	DYNAMIC FLEX FATIGUE TEST FOR FOAM AND FIBER PADS	2001	FORD	0
4247	FLTM AK 103-02	QUANTITATIVE ANALYSIS OF NITRITE (AS NO2) IN CLEANERS	2001	FORD	0
4248	FLTM BI 102-01	DETERMINATION OF WEIGHT OF NON-VOLATILE CONTENT IN PAINT - Replaces FLTM BI 002-01, FLTM EU-BI 002-01	2001	FORD	0
4249	FLTM EU-BP 053-02	TEST FOR STAINING OF PAINT BY WATER EXTRACTABLE INGREDIENTS IN RUBBER	2001	FORD	0
4250	ESB-M62J18-C	PAINT, WATER REDUCIBLE, LOW GLOSS BLACK CHASSIS AND BLACKOUT ENAMEL, LOW VOC	2001	FORD	0
4251	FLTM BP 108-08	ELECTROCHEMICAL RESISTANCE OF FUEL LINES	2001	FORD	0
4252	FLTM BP 121-01	DETERMINATION OF THE SWELLING EFFECT OF POLYMERIC/ELASTOMERIC MATERIALS ON BRAKE/CLUTCH CYLINDER SEALS IN BRAKE/CLUTCH ACTUATION SYSTEM	2001	FORD	0
4253	FLTM BN 128-01	RESISTANCE OF VINYL COATED FABRICS TO COLD CRACKING - Replaces FLTM BN 028-01	2001	FORD	0

4254	FLTM BN 108-10	CROCKMETER SCUFF TEST - Replaces FLTM BN 008-10 , FLTM EU-BN 008-10	2001	FORD	0
4255	FLTM BN 154-01	ABRASION RESISTANCE OF HOT STAMPED COATINGS - Replaces FLTM EU-BN 054-01	2001	FORD	0
4256	FLTM BO 021-02	MELTING POINT DETERMINATION OF PLASTICS FISHER-JOHNS METHOD	2001	FORD	0
4257	FLTM BI 016-02	RESISTANCE TO AERATION	2001	FORD	0
4258	FLTM BI 155-01	DETERMINATION OF THE BEHAVIOR OF ELECTROSTATIC PAINT UNDER HIGH VOLTAGE CONDITIONS - Replaces FLTM EU-BI 055-01	2001	FORD	0
4259	DR10	MECHANICAL STAMPING PRESSES	2001	FORD	0
4260	FLTM BI 109-04	ADHESION TEST FOR ZINCROMETAL - Replaces FLTM BI 009-04	2001	FORD	0
4261	FLTM BN 108-09	BEARDING AND FROSTING TEST FOR AUTOMOTIVE CARPETS	2001	FORD	0
4262	FLTM BV 159-02	FLAMMABILITY OF SEALERS BY WELDING - Replaces FLTM EU-BV 059-02	2001	FORD	0
4263	FLTM AN 102-01	RESISTANCE OF PLASTIC MATERIALS TO HYDROGEN SULFIDE STAINING - Replaces FLTM EU-AN 002-01	2001	FORD	0
4264	FLTM EU BN 017-02	DETERMINATION OF TENSILE STRENGTH OF TRIM MATERIALS AFTER AGEING	2001	FORD	0
4265	FLTM BV 159-01	WELD-THROUGH ABILITY OF PRIMERS AND SEALERS - Replaces FLTM EU-BV 059-01	2001	FORD	0
4266	FLTM BI 102-03	ACCELERATED SHELF STABILITY TEST OF PAINT - Replaces FLTM BI 002-03, FLTM EU-BI 002-03	2001	FORD	0
4267	FLTM BJ 014-01	MODIFIED FOUR-BALL FRICTION TEST	2001	FORD	0
4268	GLOBAL INDEX L	LUBRICATION - Shown on GLOBAL INDEX G	2001	FORD	0
4269	FLTM BB 101-18	INSULATION ADHESION OF AUTOMOTIVE ELECTRICAL CABLE	2001	FORD	0
4270	FLTM BI 106-03	HYDROLYSIS RESISTANCE OF PAINTED PLASTIC PANELS	2001	FORD	0
4271	FLTM BP 154-01	EXTRACTABLES IN FUEL HOSE	2001	FORD	0
4272	FLTM EU-AT 050-01	OIL CONTENT OF SOLUBLE OIL EMULSIONS	2001	FORD	0
4273	FLTM BI 003-07	PREPARATION OF CAST IRON PANELS FOR PAINT TEST	2001	FORD	0
4274	FLTM BN 156-01	ELECTRICAL RESISTANCE TEST FOR TEXTILES - Replaces FLTM EU-BN 056-01	2001	FORD	0
4275	FLTM AK 116-01	QUANTITATIVE ANALYSIS OF SURFACTANTS AND WETTING AGENTS IN CLEANERS	2001	FORD	0
4276	FLTM BI 101-03	MEASUREMENT OF DRY HIDING POWER OF PAINTS - Replaces FLTM BI 001-03, FLTM EU-BI 001-003	2001	FORD	0
4277	FLTM AQ 106-02	CONTROL TEST - CHROMATE PASSIVATION - Replaces FLTM EU-AQ 006-02	2001	FORD	0

4278	FLTM BO 021-01	DETERMINATION OF FLOW RATIO OF POLYETHYLENES	2001	FORD	0
4279	FLTM BI 101-01	MEASUREMENT OF HIDING POWER OF PAINT - CRYPTOMETER METHOD - Replaces FLTM BI 001-01, FLTM EU-BI 001-01	2001	FORD	0
4280	FLTM AN 101-03	TEST FOR CONTAMINANTS IN TEXTILE MATERIALS - Replaces FLTM EU-AN 001-03	2001	FORD	0
4281	FLTM BN 013-06	HEAT EMBOSSING TEST FOR LIGHT WEIGHT EXPANDED VINYL COPOLYMER OR VINYL COATED FABRIC	2001	FORD	0
4282	FLTM BV 155-02	ADHESION OF SOUND DEADENER PADS AFTER HEAT AGING - Replaces FLTM EU-BV 055-02	2001	FORD	0
4283	FLTM BI 154-02	DETERMINATION OF THE VOLUME OF NON-VOLATILE SOLIDS IN PAINT - Replaces FLTM EU-BI 054-02	2001	FORD	0
4284	FLTM AJ 110-01	DETERMINATION OF PIGMENT CONTENT OF SOLUBLE OILS AND DRAW COMPOUNDS	2001	FORD	0
4285	FLTM BI 016-01	RESISTANCE TO AERATION	2001	FORD	0
4286	FLTM EU-BO 012-01	DETERIORATION OF POLYURETHANE MATERIALS AFTER HUMIDITY AGEING	2001	FORD	0
4287	FLTM BN 120-01	STIFFNESS OF FABRICS	2001	FORD	0
4288	FLTM BI 109-03	COLOR DIFFERENCE EVALUATION OF TEXTILE MATERIALS	2001	FORD	0
4289	FLTM BI 112-02	TUKON HARDNESS OF PAINT - Replaces FLTM BI 012-02, FLTM EU-BI 012-02	2001	FORD	0
4290	FLTM BP 118-02	COUPLING INTEGRITY TEST FOR AIR CONDITIONING REFRIGERANT HOSES	2001	FORD	0
4291	FLTM AQ 105-01	DETERMINATION OF CHROMIUM OXIDE COATING WEIGHTS - Replaces FLTM EU-AQ 005-01	2001	FORD	0
4292	FLTM BI 120-08	DETERMINATION OF NON-VOLATILE CONTENT OF ELECTROCOATING MATERIAL - Replaces FLTM BI 020-08, FLTM EU-BI 020-08	2001	FORD	0
4293	FLTM BO 019-01	WEAR RESISTANCE TEST FOR PAINTED PLASTICS	2001	FORD	0
4294	FLTM BO 115-02	RESISTANCE OF PLASTICS TO ARTIFICIAL WEATHERING - Replaces FLTM BO 015-02, FLTM EU-BO 015-02	2001	FORD	0
4295	FLTM BN 005-02	SHRINKAGE TEST FOR TEXTILES	2001	FORD	0
4296	FLTM BI 101-02	MEASUREMENT OF CONTRAST RATIO OF PAINT DRY HIDING POWER - Replaces FLTM BI 001-02	2001	FORD	0
4297	FLTM BI 106-02	INTERCOAT PAINT ADHESION TEST - Replaces FLTM BI 006-02, FLTM EU-BI 006-02	2001	FORD	0
4298	FLTM BI 120-01	PREPARATION OF ELECTROCOATED TEST PANELS - Replaces FLTM BI 020-01, FLTM EU-BI 020-01 A, FLTM EU-BI 020-01 C	2001	FORD	0
4299	FLTM BI 120-15	DETERMINATION OF LOSS OF SOLIDS DUE TO CURING OF ELECTROCOAT PRIMERS - Replaces FLTM BI 020-15	2001	FORD	0
4300	FLTM BN 121-01	BOND STRENGTH TEST - INTERIOR TRIM DECORATIONS - Replaces FLTM BN 021-01	2001	FORD	0
4301	FLTM BN 108-04	RESISTANCE TO SCUFFING - Replaces FLTM BN 008-04, FLTM EU-BN 008-04	2001	FORD	0

4302	FLTM BN 102-01	POLYMERIC MATERIALS - LOW TEMPERATURE FLEXIBILITY - Replaces FLTM BN 002-01, FLTM EU-BN 002-01	2001	FORD	0
4303	FLTM EU-BO 060-01	HYDROLYSIS RESISTANCE OF THERMOPLASTIC MOULDING COMPOUNDS (EXTRACTION-HYDROLYSIS-OXIDATION TEST, EHO-TEST)	2001	FORD	0
4304	FLTM BO 012-05	HYSTERESIS OF FLEXIBLE AUTOMOTIVE GRADE SEATING FOAM	2001	FORD	0
4305	WSS-M99P12-B3	PERFORMANCE, MARKING INK, RESISTANT TO OIL, PETROL AND HEAT, FOR INTERIOR ENGINE/TRANSMISSION - Shown on WSS-M99P12-B1	2001	FORD	0
4306	FLTM BI 120-05	CONTINUOUS PROCESS TEST FOR ELECTROCOATING PRIMERS - Replaces FLTM BI 020-05	2001	FORD	0
4307	FLTM BL 104-01	ALUMINUM CYLINDER HEAD HEAT-TRANSFER CORROSION TEST - Replaces FLTM BL 004-01	2001	FORD	0
4308	FLTM EU-BI 057-03	HIGH PERFORMANCE STONE CHIP RESISTANCE TEST	2001	FORD	0
4309	FLTM BJ 013-01	TIMKEN CUP GREASE STRING TEST	2001	FORD	0
4310	FLTM EU BN 017-01	DETERMINATION OF THE CHANGE IN TENSILE STRENGTH OF SEWING THREADS AND SEAT BELTS AFTER AGEING	2001	FORD	0
4311	S-M5G4630-B	SOUND ABSORPTION FELT	2001	FORD	0
4312	FLTM AO 005-02	AMINE EQUIVALENT OF PREPOLYMER OF FLEXIBLE POLYURETHANE FOAM	2001	FORD	0
4313	FLTM BV 116-03	WASH RESISTANCE TEST FOR SEALERS AND ADHESIVES	2001	FORD	0
4314	FLTM EU BN 053-02	DETERMINATION OF THE WATER VAPOUR TRANSMISSION OF SEAT COVER MATERIAL	2001	FORD	0
4315	GLOBAL INDEX K	MACHINE AND COMPONENTS - Shown on GLOBAL INDEX G	2001	FORD	0
4316	FLTM BN 157-01	DETERMINATION OF LEATHER SOFTNESS	2001	FORD	0
4317	FLTM EU BN 052-05	EXTENSION RATIO OF PILE YARNS IN CARPETS	2001	FORD	0
4318	GLOBAL INDEX H	HYDRAULIC EQUIPMENT - Shown on GLOBAL INDEX G	2001	FORD	0
4319	FLTM EU-AP 050-02	CHEMICAL-PHYSICAL ANALYSIS OF VULCANISED RUBBER COMPOUNDS	2001	FORD	0
4320	FLTM BN 026-01	GLASS RUN WEATHERSTRIP FRICTIONAL EFFORT	2001	FORD	0
4321	FLTM AQ 150-01	TEST FOR PHOSPHATE CONTAMINATION OF HIGH STRENGTH SCREWS - Replaces FLTM EU-AQ 050-01	2001	FORD	0
4322	FLTM BV 153-12	DETERMINATION OF YELLOWING OF PVC HEAT CURING SEALERS ON ELECTROCOAT	2001	FORD	0
4323	FLTM EU BN 003-02	DETERMINATION OF TENSILE STRENGTH AND ELONGATION OF GENUINE LEATHER	2001	FORD	0
4324	FLTM AK 103-01	DETERMINATION OF PERCENT NITRITE IN CLEANERS - Replaces FLTM AK 003-01	2001	FORD	0
4325	FLTM BO 115-01	PLASTICS - RESISTANCE TO ARTIFICIAL WEATHERING	2001	FORD	0

4326	FLTM EU-BP 052-01	OZONE RESISTANCE OF THE TYRE SIDEWALLS	2001	FORD	0
4327	FLTM EU-BI 057-02	STONE CHIP RESISTANCE TEST	2001	FORD	0
4328	FLTM EU-BO 058-02	DETERMINATION OF THE GRADE OF MATURATION OF PRE-PREGS	2001	FORD	0
4329	FLTM BI 003- 06	ZINC PRIMER WASH-OFF TEST	2001	FORD	0
4330	W-HA0	HYDRAULIC EQUIPMENT - REPLACES HX1 AND U-HX001	2001	FORD	0
4331	FLTM BF 103- 01	GLASS-VISIBILITY DISTORTION, ZEBRA TEST PROCEDURE - Replaces FLTM BF 003-001	2001	FORD	0
4332	FLTM BL 103- 02	CAVITATION EROSION - CORROSION CHARACTERISTICS OF ENGINE COOLANTS ON ALUMINUM COOLANT PUMPS - Replaces FLTM BL 003-02	2001	FORD	0
4333	FLTM BI 152- 02	RESISTANCE OF COATINGS, LABELS, AND TAPES TO FUELS	2001	FORD	0
4334	FLTM AJ 109- 01	DETERMINATION OF RECOVERED UNSAPONIFIABLES AND NONSAPONIFIABLES IN SOLUBLE OILS AND DRAW COMPOUNDS	2001	FORD	0
4335	FLTM BI 159- 01	DETERMINATION OF THE RESISTANCE TO FLOTATION OF CONVENTIONAL METALLIC PAINTS - Replaces FLTM EU-BI 059-01	2001	FORD	0
4336	FLTM EU-BO 006-02	DETERMINATION OF ASH CONTENT OF MOULDED MATERIALS	2001	FORD	0
4337	FLTM BO 114- 03	ULTRAVIOLET STABILITY OF AUTOMOTIVE SAFETY GLASS	2001	FORD	0
4338	FLTM AK 101- 01	DETERMINATION OF BUFFER VALUE OF SOAP - Replaces FLTM AK 001-01	2001	FORD	0
4339	FLTM EU-BI 053-02	RESISTANCE TO SCAB CORROSION	2001	FORD	0
4340	FLTM AK 114- 01	QUANTITATIVE ANALYSIS OF SULFATES IN CLEANERS	2001	FORD	0
4341	FLTM BO 150- 02	RESISTANCE OF TEXTILES TO ACCELERATED AGEING BY XENON ARC - Replaces FLTM EU-BO 050-02	2001	FORD	0
4342	FLTM AM 150-03	MINERAL OIL CONTAMINATION OF BRAKE FLUID BY THIN LAYER CHROMATOGRAPHY - Replaces FLTM EU-AM 050-03	2001	FORD	0
4343	FLTM BV 153- 08	COMPATIBILITY OF HEAT-CURING SEALERS AND PRODUCTION PAINTS - Replaces FLTM BV 053-08, FLTM EU-BV 053-08	2001	FORD	0
4344	FLTM BA 013- 03	WELDING ACCEPTANCE TEST FOR ZINCROMETAL	2001	FORD	0
4345	FLTM BI 105- 01	CONICAL MANDREL TEST FOR PAINTED PANELS - Replaces FLTM BI 005-01	2001	FORD	0
4346	FLTM EU-AQ 002-01	CONTROL TESTS FOR ZINC PHOSPHATE COATING PROCESS	2001	FORD	0
4347	FLTM AN 105- 01	DETERMINATION OF FINISH CONTENT OF SEWING THREAD - Replaces FLTM EU-AN 005-01	2001	FORD	0
4348	FLTM BN 117- 01	DETERMINATION OF THE EFFECT OF FADEOMETER AGING ON TENSILE STRENGTH OF SEWING THREADS	2001	FORD	0
4349	GLOBAL INDEX F	MANUFACTURING DATA	2001	FORD	0

4350	FLTM BV 101-06	OVERLAP SHEAR ADHESION TEST FOR ADHESIVES AND SEALANTS - Replaces FLTM BV 001-06	2001	FORD	0
4351	FLTM EU-BI 054-01	DETERMINATION OF THE SPECIFIC DENSITY OF SOLID CONTENT OF BAKED ENAMELS AND PRIMER FILMS	2001	FORD	0
4352	FLTM AK 115-01	QUANTITATIVE ANALYSIS OF CHLORIDES IN CLEANERS	2001	FORD	0
4353	FLTM BN 012-03	RESISTANCE OF VINYLs TO MILDEW ("PINK" STAINING)	2001	FORD	0
4354	FLTM BP 014-01	PERMEABILITY TEST FOR FUEL HOSE AND TUBING	2001	FORD	0
4355	FLTM EU-BO 054-01	INDENTATION HARDNESS TEST FOR PLASTICS	2001	FORD	0
4356	FLTM BN 002-03	FLEX TEST FOR AUTOMOTIVE SEAT FABRIC MATERIALS	2001	FORD	0
4357	FLTM BO 012-01	RESISTANCE OF POLYURETHANE FOAM TO DETERIORATION	2001	FORD	0
4358	FLTM BI 009-05	BEND TEST FOR COATING ADHESION	2001	FORD	0
4359	FLTM BL 102-02	ENGINE TEST FOR COOLANTS IN ALUMINUM SYSTEMS - Replaces FLTM BL 002-02	2001	FORD	0
4360	FLTM BP 108-10	STATIC ELECTRICAL RESISTIVITY OF AUTOMOTIVE TUBING	2001	FORD	0
4361	GLOBAL INDEX G	GAUGES	2001	FORD	0
4362	FLTM EU-BJ 003-02	DETERMINATION OF LOW TEMPERATURE VISCOSITY BROOKFIELD VISCOSIMETER	2001	FORD	0
4363	FLTM BV 153-11	CORROSIVE PROPERTIES OF SEALERS AND HEAVY MASTIC ADHESIVES - Replaces FLTM EU-BV 053-11	2001	FORD	0
4364	FLTM EU BN 015-02	COMPRESSION AND RECOVERY OF TEXTILE MATERIALS	2001	FORD	0
4365	WD900 APPENDIX C	GENERAL SPECIFICATIONS FOR SPACED THREAD TAPPING SCREWS	2001	FORD	0
4366	W-EL4	LIGHT CURTAINS AND PRESENCE-SENSING DEVICES FOR MACHINE SAFEGUARDING	2001	FORD	0
4367	FLTM BJ 126-01	GREASE STAINING PAINT TEST - Replaces FLTM BJ 026-01	2001	FORD	0
4368	FLTM BI 151-01	PENCIL HARDNESS OF PAINT FILMS - Replaces FLTM EU-BI 051-01	2001	FORD	0
4369	FLTM BI 009-02	COLOR EVALUATION OF PAINTS	2001	FORD	0
4370	FLTM BI 112-01	SWARD HARDNESS TEST FOR PAINT FILM - Replaces FLTM BI 012-01, FLTM EU-BI 012-01	2001	FORD	0
4371	FLTM BL 002-01	ENGINE TEST FOR COOLANTS	2001	FORD	0
4372	W-SX1	SOUND LEVEL STANDARD FOR MACHINERY AND EQUIPMENT - REPLACES SB6, SX1, U-SX001-2, AND U-SX001-3	2001	FORD	0
4373	FLTM EU BN 052-02	STIFFNESS TEST FOR FIBRE PADDINGS	2001	FORD	0

4374	GLOBAL INDEX DR	PRESSROOM STANDARDS - Shown on Global Index C	2001	FORD	0
4375	FLTM BN 117-03	EVALUATION OF TRIM MATERIALS AFTER ACCELERATED EXPOSURE IN A CONTROLLED IRRADIANCE WATER COOLED XENON ARC APPARATUS	2001	FORD	0
4376	FLTM BJ 012-02	VACUUM DIAPHRAGM COMPATIBILITY TEST	2001	FORD	0
4377	FLTM BV 153-05	BRIDGING ABILITY OF SEALERS - Replaces FLTM EU-BV 053-05	2001	FORD	0
4378	FLTM EU BN 015-01	COMPRESSION AND RECOVERY OF TEXTILE MATERIALS	2001	FORD	0
4379	FLTM BP 007-01	CEMENTABILITY OF SPONGE RUBBER	2001	FORD	0
4380	GMS-003	Global Manufacturing Standards Revision Notice	2001	FORD	0
4381	FLTM BL 003-01	CAVITATION CORROSION CHARACTERISTICS OF LONG-LIFE COOLANT	2001	FORD	0
4382	FLTM BN 151-01	BOND STRENGTH OF TRIM ASSEMBLIES - Replaces FLTM EU-BN 051-01	2001	FORD	0
4383	GLOBAL INDEX E	ELECTRICAL EQUIPMENT	2001	FORD	0
4384	FLTM BP 008-03	STRENGTH OF ADHESION BETWEEN TUBE AND COVER OF OPEN WEAVE REINFORCED RUBBER HOSE	2001	FORD	0
4385	FLTM EU-AQ 006-03	DETERMINATION OF THE QUALITY OF SEALING OF ANODISED ALUMINUM	2001	FORD	0
4386	FLTM EU-BO 052-02	DETERMINATION OF THE WATER PERMEABILITY OF FOAM	2001	FORD	0
4387	WSD-M2D381-A3	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED MODERATE HEAT RESISTANT 83 DUROMETER A HARDNESS, INTERIOR - Shown on WSD-M2D378-A2	2001	FORD	0
4388	FLTM BO 006-02	DETERMINATION OF ASH CONTENT OF MOLDED MATERIALS	2001	FORD	0
4389	FLTM EU BN 001-02	YARN PULL-OUT STRENGTH OF WOVEN FABRICS	2001	FORD	0
4390	FLTM BO 132-01	TENSILE TESTING OF PARKING BRAKE CABLE COATING	2001	FORD	0
4391	FLTM EU-BI 050-01	EVAPORATION RATE OF SOLVENTS	2001	FORD	0
4392	FLTM BP 010-01	DETERMINATION OF PERCENT VOLUME CHANGE IN BUNA "N" RUBBER AFTER OIL IMMERSION	2001	FORD	0
4393	FLTM AM 107-01	DETERMINATION OF NITRITE IN ENGINE COOLANT BY ION CHROMATOGRAPHY	2001	FORD	0
4394	FLTM AK 113-01	QUANTITATIVE ANALYSIS OF NITRATE (NO3) IN CLEANERS	2001	FORD	0
4395	FLTM BV 153-07	WATER ABSORPTION TEST FOR ADHESIVES AND SEALANTS - Replaces FLTM EU-BV 053-07	2001	FORD	0
4396	FLTM BJ 012-04	VEHICLE CYCLING TEST	2001	FORD	0
4397	FLTM BA 156-01	ETCHING TEST ON CARBURIZED AND/OR HEAT TREATED PARTS FOR SURFACE TEMPER INSPECTION - Replaces FLTM EU-BA 056-01	2001	FORD	0

4398	FLTM BB 105-01	DETERMINATION OF CROSS-SECTIONAL AREA OF STRANDED CONDUCTORS	2001	FORD	0
4399	FLTM BO 006-01	DETERMINATION OF ASH CONTENT OF RESINS	2001	FORD	0
4400	FLTM EU-BO 052-01	COMPRESSION LOAD DEFLECTION TEST FOR POLYURETHANE FOAM	2001	FORD	0
4401	FLTM BI 020-12	DETERMINATION OF COMBUSTIBLE ORGANIC PIGMENTS (CARBON BLACK) IN PRESENCE OF INORGANIC PIGMENTS (ASH)	2001	FORD	0
4402	FLTM BN 108-01	RESISTANCE OF TEXTILE FABRICS TO ABRASION-INFLATED DIAPHRAGM METHOD - Replaces FLTM BN 008-01, FLTM EU-BN 008-01	2001	FORD	0
4403	FLTM AP 001-01	DETERMINATION OF ADEQUATE SEAL CURE OF ACRYLIC RUBBER	2001	FORD	0
4404	FLTM EU BN 025-01	DETERMINATION OF WRINKLE FORMING TENDENCY OF TRIM COVERING MATERIALS	2001	FORD	0
4405	FLTM AQ 002-01	CONTROL TESTS FOR PHOSPHATE COATING PROCESS	2001	FORD	0
4406	FLTM BI 104-04	ADHESION/IMMERSION TEST	2001	FORD	0
4407	WSS-M99P12-B1	PERFORMANCE, MARKING INK	2001	FORD	0
4408	FLTM BI 117-01	THICKNESS MEASUREMENT OF PAINT FILMS - Replaces FLTM BI 017-01, FLTM EU-BI 017-01	2001	FORD	0
4409	FLTM BN 115-07	COMPRESSION SET OF POLYURETHANE FOAM - Replaces FLTM BN 015-07	2001	FORD	0
4410	FLTM BP 001-06	BLOTTER TEST FOR COMPLETE CURE OF SILICONE FLUID	2001	FORD	0
4411	FLTM BV 153-04	RESISTANCE OF SEALERS AND HEAVY MASTIC ADHESIVES TO LOW TEMPERATURES - Replaces FLTM EU-BV 053-04	2001	FORD	0
4412	FLTM BN 013-04	RESISTANCE TO AGING AND FLEXING OF BONDED INLAY ASSEMBLIES	2001	FORD	0
4413	FLTM AM 106-01	DETERMINATION OF BENZOATE AND TRIAZOLE IN COOLANT BY LIQUID CHROMATOGRAPHY	2001	FORD	0
4414	FLTM BN 015-06	LOAD INDENTATION TEST FOR FLEXIBLE CELLULAR FOAMS	2001	FORD	0
4415	FLTM BI 157-06	HIGH PERFORMANCE STONE CHIP RESISTANCE TEST NEW RATING SCALE	2001	FORD	0
4416	FLTM AK 002-01	ACID ACCEPTANCE AND STABILITY TESTS FOR TRICHLOROETHYLENE	2001	FORD	0
4417	FLTM BL 001-01	CORROSION INHIBITION TEST FOR ETHYLENE GLYCOL ANTIFREEZE	2001	FORD	0
4418	FLTM BI 128-01	ELECTROSTATIC CONDUCTIVITY TEST FOR PLASTIC PARTS	2001	FORD	0
4419	FLTM BP 108-06	COMPRESSION SET OF COOLANT HOSES	2001	FORD	0
4420	NON-PRODUCTION MJ	PAINT AND PAINT MANUFACTURING MATERIALS - European	2001	FORD	0

4421	FLTM BO 113-03	LOAD DEFLECTION TEST - Replaces FLTM BO 013-03	2001	FORD	0
4422	WSD-M2D380-A2	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED MODERATE HEAT RESISTANT 75 DUROMETER A HARDNESS, INTERIOR - Shown on WSD-M2D378-A2	2001	FORD	0
4423	FLTM BN 017-02	EVALUATION OF AUTOMOTIVE TRIM MATERIALS TO SUNLIGHT DEGRADATION	2001	FORD	0
4424	FLTM BJ 124-01	ENGINE OIL FILTERABILITY TEST - Replaces FLTM BJ 024-01	2001	FORD	0
4425	FLTM BJ 128-01	RUST PREVENTIVE (WAX-TYPE) COMPOUNDS - FLOW RATE	2001	FORD	0
4426	WSB-M4D883-A1	ACETAL (POM) COPOLYMER, 20% GLASS FIBER REINFORCED MOLDING COMPOUND	2001	FORD	0
4427	FLTM AQ 101-02	DETERMINATION OF PHOSPHATE COATING WEIGHTS CAUSTIC SODA METHOD - Replaces FLTM EU-AQ 001-02	2001	FORD	0
4428	FLTM EU BN 050-07	DETERMINATION OF THICKNESS OF PLASTIC SHEET - WEIGHT METHOD	2001	FORD	0
4429	FLTM BV 153-03	RESISTANCE OF SEALERS AND HEAVY MASTIC ADHESIVES TO HEAT - Replaces FLTM EU-BV 053-03	2001	FORD	0
4430	FLTM EU-BJ 002-01	STEAM EMULSIFICATION TEST ON OILS	2001	FORD	0
4431	FLTM AK 112-01	QUANTITATIVE ANALYSIS OF SILICATES IN CLEANERS	2001	FORD	0
4432	FLTM BP 001-05	VOLATILES PRESENT IN SILICONE FLUID	2001	FORD	0
4433	GLOBAL INDEX C	CONVEYORS	2001	FORD	0
4434	FLTM BN 107-02	CROCKING - INSTRUMENTAL EVALUATION	2001	FORD	0
4435	FLTM BN 114-01	THICKNESS TEST FOR AUTOMOTIVE TEXTILE MATERIALS - Replaces FLTM BN 014-01, FLTM EU-BN 014-01	2001	FORD	0
4436	FLTM BO 112-06	STAINING OF TRIM MATERIAL IDENTIFICATION MARKINGS - Replaces FLTM BO 012-06	2001	FORD	0
4437	FLTM EU-BO 051-09	COLD FLEXIBILITY OF PLASTIC FILM AND SHEETING	2001	FORD	0
4438	FLTM BV 153-02	AGING OF SEALERS AND HEAVY MASTIC ADHESIVES - Replaces FLTM EU-BV 053-02	2001	FORD	0
4439	FLTM BP 001-04	COMPRESSION CHARACTERISTICS OF CURED SILICONE POLYGEL	2001	FORD	0
4440	FLTM BJ 120-03	MISCIBILITY OF AUTOMATIC TRANSMISSION FLUIDS APPLICATION	2001	FORD	0
4441	FLTM BN 017-01	DETERMINATION OF THE EFFECT OF FADEOMETER AGING ON TENSILE STRENGTH OF SEWING THREADS AND SEAT BELTS	2001	FORD	0
4442	FLTM BN 015-03	ENERGY ABSORPTION OF PADDING MATERIALS	2001	FORD	0
4443	FLTM BJ 012-01	MERC-O-MATIC TRANSMISSION FLUID OXIDATION BENCH TEST	2001	FORD	0
4444	WSS-M4C123-A	GASOLINE, UNLEADED, SPARK PLUG ANTI-FOULING	2001	FORD	0

4445	WSS-M4C124-A	FUEL, DIESEL, INITIAL FILL, HIGH SULFUR	2001	FORD	0
4446	WSS-M4-D857-A3	STYRENE MALEIC ANHYDRIDE COPOLYMER (SMA), RUBBER MODIFIED, 16% GLASS FIBER REINFORCED MOLDING COMPOUND	2001	FORD	0
4447	WSS-M4D365-B3	POLYPROPYLENE, 40% CALCIUM CARBONATE FILLED EXTRUSION GRADE - STAMPABLE	2001	FORD	0
4448	WSS-M4D668-A2	POLYAMIDE (PA) 66, HEAT STABILIZED 43 % GLASS FIBER REINFORCED, INTERIOR 25% MINIMUM CONSUMER AND/OR INDUSTRIAL RECYCLATE CONTENT	2001	FORD	0
4449	WSS-M4D682-A5	ACRYLONITRILE STYRENE ACRYLATE + POLYCARBONATE BLEND (ASA+PC), VERY HIGH HEAT RESISTANT MOLDING COMPOUND, EXTERIOR	2001	FORD	0
4450	WSS-M3H116-A6	CARPET, BCF NYLON, MERINO PATTERN, BACKCOATED WITH CONDUCTIVE LAYER, 600 G/M2	2001	FORD	0
4451	WSS-M3H128-A	CARPET, BCF NYLON, LOW LOOP PILE, PRECOATED, 670G/M2	2001	FORD	0
4452	WSS-M3H128-A2	CARPET, BCF NYLON, LOW LOOP PILE, LATEX BACKCOATED, HEAVY LAYER SUBSTRATE BACKING, 670G/M2, FLOOR MATS	2001	FORD	0
4453	WSS-M3L71-A5	LAMINATE, ELECTRICAL INSULATION (.058/.191/.058/.013)	2001	FORD	0
4454	WSS-M4D857-A3	STYRENE MALEIC ANHYDRIDE COPOLYMER (SMA), RUBBER MODIFIED, 16% GLASS FIBER REINFORCED MOLDING COMPOUND	2001	FORD	0
4455	WSS-M4D953-A1	POLYVINYL CHLORIDE (PVC) ALLOY, FLEXIBLE, 89 DUROMETER A HARDNESS MOLDING COMPOUND, EXTERIOR, PAINTABLE	2001	FORD	0
4456	WSS-M4D953-A2	POLYVINYL CHLORIDE (PVC) ALLOY, FLEXIBLE, 76 DUROMETER A HARDNESS MOLDING COMPOUND, EXTERIOR, PAINTABLE Shown on WSS-M4D953-A1	2001	FORD	0
4457	WSS-M4D954-A	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) 30% MINERAL FILLED, COLOR PIGMENTED, MOLDING COMPOUND, EXTERIOR	2001	FORD	0
4458	WSS-M4D955-A	POLYETHYLENE (PE), HIGH DENSITY MOLDING COMPOUND	2001	FORD	0
4459	WSS-M2D504-A2	THERMOPLASTIC ELASTOMER, STYRENE POLYOLEFIN BLOCK COPOLYMER (TES), 35 DUROMETER A HARDNESS, INTERIOR OR EXTERIOR APPLICATIONS	2001	FORD	0
4460	WSS-M2D505-A	THERMOPLASTIC ELASTOMER (TES) STYRENE BLOCK COPOLYMER, 40 DUROMETER D HARDNESS, EXTERIOR	2001	FORD	0
4461	WSS-M2F102-E	VINYL FILM (PVC), BONDING GRADE	2001	FORD	0
4462	WSS-M2F197-A	FABRIC, VINYL COATED (PVC), EXPANDED, SOFT, SEATING	2001	FORD	0
4463	WSS-M2F198-A	FABRIC, SUEDE VINYL COATED (PVC), CARPET BINDING	2001	FORD	0
4464	WSS-M2P181-A	PAINT PERFORMANCE, FLEXIBLE SUBSTRATES, EXTERIOR	2001	FORD	0
4465	WSS-M3G234-A2	MASKING TAPE - VINYL AND POLYESTER COMPOSITE BASED, BAKEABLE	2001	FORD	0
4466	WSS-M3H104-A3	CARPET, POLYESTER, DILOUR, NEEDLED, MOLDABLE - LATEX PRECOAT, POLYETHYLENE BACKCOATED	2001	FORD	0
4467	WSS-M3H104-A4	CARPET, POLYESTER, DILOUR, NEEDLED, MOLDABLE - LATEX PRECOAT, POLYETHYLENE BACKCOATED AND EVA BACKCOATED Shown on WSS-M3H104-A3	2001	FORD	0
4468	WSS-M3H104-A5	CARPET, POLYPROPYLENE, DILOUR, NEEDLED, - LATEX BACKCOATED, LDPE EXTRUSION BACKED	2001	FORD	0

4469	WSS-M2A137-B6	ALUMINUM, SILICON COPPER MAGNESIUM ALLOY	2001	FORD	0
4470	WSS-M2C153-H	OIL, ENGINE, ILSAC GF-3, SAE 5W-20, SERVICE FILL	2001	FORD	0
4471	WSS-M1P94-A	COATING, STEEL SHEET	2001	FORD	0
4472	WSS-M2A163-A1	ALUMINUM ALLOY, AUTOBODY SHEET, NON-HEAT TREATABLE	2001	FORD	0
4473	WSS-M2A163-A2	ALUMINUM ALLOY, AUTOBODY SHEET, NON-HEAT TREATABLE Shown on WSS-M2A163-A1	2001	FORD	0
4474	WSS-M2A163-A3	ALUMINUM ALLOY, AUTOBODY SHEET, NON-HEAT TREATABLE Shown on WSS-M2A163-A1	2001	FORD	0
4475	WSS-M2A163-A4	ALUMINUM ALLOY, AUTOBODY SHEET, NON-HEAT TREATABLE Shown on WSS-M2A163-A1	2001	FORD	0
4476	WSS-M2C171-C	OIL, ENGINE, API CH-4/SJ, SERVICE FILL	2001	FORD	0
4477	WSS-M2C205-A	OIL, ENGINE, ILSAC GF - 3, SERVICE FILL	2001	FORD	0
4478	WSS-M2C913-B	OIL, ENGINE, INITIAL AND SERVICE FILL, SAE 5W-30	2001	FORD	0
4479	WSS-M2C919-D	FLUID, AUTOMATIC TRANSMISSION, FRICTION MODIFIED, RED	2001	FORD	0
4480	WSS-M2C921-A	OIL, ENGINE, DEVELOPING MARKET, INITIAL AND SERVICE FILL, SAE 10W-30 API CH-4, ACEA E5-99	2001	FORD	0
4481	WSS-M2C922-A1	FLUID, AUTOMATIC TRANSMISSION, INITIAL AND SERVICE FILL, RED	2001	FORD	0
4482	WSS-M2C923-A1	OIL, ENGINE, INITIAL FILL, API SJ/CF OR ACEA A1/B1, SAE 10W-30	2001	FORD	0
4483	WSS-M2C923-A2	OIL, ENGINE, INITIAL FILL, API SJ/CF AND ACEA A3/B3, SAE 5W-40	2001	FORD	0
4484	WSS-M1L92-A3	BATTERY CABLE, CROSS LINKED POLYOLEFIN INSULATED	2001	FORD	0
4485	WSS-M1L120-A4	CABLE, PRIMARY LOW TENSION, POLYVINYL CHLORIDE INSULATED, THIN WALL	2001	FORD	0
4486	WSS-M1L123-A5	CABLE, PRIMARY LOW TENSION, CROSS LINKED POLYOLEFIN INSULATED, THIN WALL	2001	FORD	0
4487	WSS-M1H798-A	FABRIC, FAIRFAX PATTERN, WOVEN VELOUR	2001	FORD	0
4488	WSS-M1H829-A2	FABRIC, PORT BASE PATTERN, KNIT	2001	FORD	0
4489	WSS-M1H848-A	FABRIC, MORSE PATTERN, WOVEN JACQUARD, UNLAMINTED	2001	FORD	0
4490	WSS-M1H849-A	FABRIC, ESCHER PATTERN, WOVEN JACQUARD, UNLAMINTED	2001	FORD	0
4491	WSS-M1H850-A	FABRIC, ATLANTA PATTERN, KNIT	2001	FORD	0
4492	WSS-M1H851-A	FABRIC, SQUARES PATTERN, WOVEN JACQUARD, UNLAMINATED	2001	FORD	0

4493	WSS-M1H852-A	FABRIC, PLAZA PATTERN, WARP KNIT, UNLAMINATED	2001	FORD	0
4494	WSS-M1H853-A	FABRIC, MARTUR TWILL PATTERN, DOBBY WOVEN, UNLAMINATED	2001	FORD	0
4495	WSS-M1H854-A	FABRIC, TVER CLASSIQUE PATTERN, DOBBY WOVEN, UNLAMINATED	2001	FORD	0
4496	WSS-M1H855-A	FABRIC, MARSHMEL PATTERN, WOVEN JACQUARD, UNLAMINATED	2001	FORD	0
4497	WSS-M1H856-A	FABRIC, SIMON PATTERN, WEFT KNITTED, UNLAMINATED	2001	FORD	0
4498	WSS-M1H857-A	FABRIC, LINEA PATTERN, WEFT KNITTED, UNLAMINATED	2001	FORD	0
4499	WSS-M1H858-A	FABRIC, METROPOLITAN PATTERN, WOVEN JACQUARD, UNLAMINATED	2001	FORD	0
4500	WSS-M1H859-A	FABRIC, MATRIX PATTERN, WOVEN JACQUARD, UNLAMINATED	2001	FORD	0
4501	WSS-M1H860-A	FABRIC, DOGTOOTH PATTERN, WOVEN JACQUARD, UNLAMINATED	2001	FORD	0
4502	WSS-M1H861-A	FABRIC, METZO PATTERN, WOVEN JACQUARD, UNLAMINATED	2001	FORD	0
4503	WSS-M1H862-A	FABRIC, ARIA PATTERN, WOVEN JACQUARD, UNLAMINATED	2001	FORD	0
4504	WSS-M1H863-A	FABRIC, TWILL INDIA PATTERN, WOVEN DOBBY, UNLAMINATED	2001	FORD	0
4505	WSS-M1H864-A	FABRIC, SCREEN PATTERN, WOVEN JACQUARD, UNLAMINATED	2001	FORD	0
4506	WSS-M1H865-A	FABRIC, SCALA II PATTERN, WOVEN JACQUARD, UNLAMINATED	2001	FORD	0
4507	WSS-M1H866-A	FABRIC, CORD PATTERN, WARP KNITTED, UNLAMINATED	2001	FORD	0
4508	WSS-M1H867-A	FABRIC, TREKKER PATTERN, WOVEN JACQUARD	2001	FORD	0
4509	WSS-M1H868-A	FABRIC, SOLE PATTERN, KNIT	2001	FORD	0
4510	WSS-M1H869-A	FABRIC, CHARISMA PATTERN, WOVEN JACQUARD, UNLAMINATED	2001	FORD	0
4511	WSS-M1H870-A	FABRIC, SALOMON PATTERN, WOVEN JACQUARD, UNLAMINATED	2001	FORD	0
4512	WSS-M1H871-A	FABRIC, BIPP PATTERN, WOVEN JACQUARD, UNLAMINATED	2001	FORD	0
4513	WSS-M1H872-A	FABRIC, TRIA PATTERN, WOVEN JACQUARD, UNLAMINATED	2001	FORD	0
4514	WSS-M1H873-A	FABRIC, STATIC PATTERN, WOVEN JACQUARD	2001	FORD	0
4515	WSS-M1H874-A	FABRIC, CAPTAIN PATTERN, DOBBY WOVEN	2001	FORD	0
4516	WSS-M1H875-A	FABRIC, ALCANTARA PATTERN, NON - WOVEN	2001	FORD	0

4517	WSS-M1F17-C	LEATHER, GENUINE, STANDARD WEAR, MILLED Shown on WSB-M1F17-B	2001	FORD	0
4518	WSS-M1F17-D	LEATHER, GENUINE, STANDARD WEAR, MILLED, TRI-CROSSLINKED FINISH Shown on WSB-M1F17-B	2001	FORD	0
4519	WSS-M1F17-E	LEATHER, GENUINE, HIGH WEAR, MILLED Shown on WSB-M1F17-B	2001	FORD	0
4520	WSS-M1F17-F	LEATHER, GENUINE, SOFT HAND, MILLED Shown on WSB-M1F17-B	2001	FORD	0
4521	WSS-M1F17-F2	LEATHER, GENUINE, SOFTER HAND, THICKER, MILLED Shown on WSB-M1F17-B	2001	FORD	0
4522	WSS-M1H736-A	FABRIC, DILLON PATTERN, KNIT	2001	FORD	0
4523	WSS-M1H756-A	FABRIC, TWILL PATTERN, DOBBY WOVEN	2001	FORD	0
4524	WSS-M1H776-A	FABRIC, LADDERS PATTERN, WOVEN	2001	FORD	0
4525	WSS-M96D33-B1	HOSE, REINFORCED RUBBER, DIESEL FUEL RESISTANT, CONDUCTIVE	2001	FORD	0
4526	WSS-M96D42-A	HOSE, LOW AND HIGH PRESSURE CLUTCH, RUBBER-REINFORCED, BRAKE FLUID DOT 4 AND SUPER DOT 4 (SAE J1704/ISO 4925) RESISTANT	2001	FORD	0
4527	WSS-M21P37-A1	CORROSION PROTECTIVE COATING, ZINC-RICH INORGANIC BASECOAT, LUBRICATED ALUMINUM-RICH ORGANIC TOPCOAT, SILVER	2001	FORD	0
4528	WSS-M21P37-A2	CORROSION PROTECTIVE COATING, ZINC-RICH INORGANIC BASECOAT, LUBRICATED ALUMINUM-RICH ORGANIC TOPCOAT, SILVER Shown on WSS-M21P37-A1	2001	FORD	0
4529	WSS-M21P36-A1	CORROSION PROTECTIVE COATING, ZINC/ALUMINIUM BASECOAT, LUBRICATED SEALER, SILVER Also Shown WSS-M21P36-A2 and WSS-M21P36-A3	2001	FORD	0
4530	WSS-M21P36-A2	CORROSION PROTECTIVE COATING, ZINC/ALUMINIUM BASECOAT, SEALER, SILVER Shown on WSS-M21P36-A1	2001	FORD	0
4531	WSS-M21P36-A3	CORROSION PROTECTIVE COATING, ZINC/ALUMINIUM BASECOAT, LUBRICATED TOPCOAT, BLACK Shown on WSS-M21P36-A1	2001	FORD	0
4532	WSS-M13P10-A1	LUBRICANT, DRY FILM, MoS2, CORROSION AND WEAR PROTECTION	2001	FORD	0
4533	WSS-M13P11-A1	LUBRICANT, DRY FILM, PTFE IN WATER-BASED POLYURETHANE RESIN	2001	FORD	0
4534	WSS-M15P44-A	THROW IN MAT ASSEMBLIES, CARPETED	2001	FORD	0
4535	WSS-M15P36-A2	PERFORMANCE, INNER DOOR WATERSHIELD WITH PRESSURE SENSITIVE ADHESIVE	2001	FORD	0
4536	WSS-M7H58-A	WEBBING, HIGH STRENGTH, LOW ELONGATION, 18 FINE PANEL HERRINGBONE WEAVE	2001	FORD	0
4537	WSS-M7H59-A	WEBBING, MEDIUM STRENGTH, LOW ELONGATION, 9 PANEL WIDE BORDER WEAVE	2001	FORD	0
4538	WSS-M9G20-B2	WAX, ANTI-FRICTION LUBRICANT, EMULSIFIABLE	2001	FORD	0
4539	WSS-M9G20-B3	WAX, ANTI-FRICTION LUBRICANT, SOLID Shown on WSS-M9G20-B2	2001	FORD	0
4540	WSS-M10P12-A1	PRETREATMENT, ALUMINUM	2001	FORD	0
4541	WSS-M5H26-A	FABRIC, POLYESTER, PRINTED DEEPPDRAW FLEECEKNIT	2001	FORD	0
4542	WSS-M5H23-A	LAMINATE, POLYESTER FABRIC, POLYURETHANE FOAM PRISMATIC PATTERN, KNIT	2001	FORD	0
4543	WSS-M4G356-A2	SEALANT, THIXOTROPIC TWO COMPONENT SILICONE RUBBER, DISPENSED FOAM (IN PLACE) GASKET	2001	FORD	0

4544	WSS-M4D964-A	THERMOPLASTIC ELASTOMERIC MOLDING COMPOUND	2001	FORD	0
4545	WSS-M4D968-A	POLYAMIDE (PA) 6, HEAT STABILIZED 30 % GLASS FIBER/MINERAL REINFORCED, MINIMUM 25 % PCR AND/OR PIR CONTENT	2001	FORD	0
4546	WSS-M4D974-A	THERMOPLASTIC ELASTOMERIC MOLDING COMPOUND	2001	FORD	0
4547	WSS-M4D975-A	THERMOPLASTIC ELASTOMERIC MOLDING COMPOUND AIRBAG COVER, 86 DUROMETER HARDNESS, INTERIOR	2001	FORD	0
4548	WSS-M4D975-A2	THERMOPLASTIC ELASTOMERIC MOLDING COMPOUND AIRBAG COVER, 90 A DUROMETER HARDNESS, INTERIOR Shown on WSS-M4D975-A	2001	FORD	0
4549	WSS-M4D975-A3	THERMOPLASTIC ELASTOMERIC MOLDING COMPOUND AIRBAG COVER, 40 A DUROMETER HARDNESS, INTERIOR Shown on WSS-M4D975-A	2001	FORD	0
4550	WSS-M4D977-A	POLYPHENYLENE ETHER + POLYAMIDE BLEND (PPE+PA) 10 % GLASS FIBER REINFORCED MOLDING COMPOUND	2001	FORD	0
4551	WSS-M4D977-A2	POLYPHENYLENE ETHER + POLYAMIDE BLEND (PPE+PA) 30 % GLASS FIBER REINFORCED MOLDING COMPOUND Shown on WSS-M4D977-A	2001	FORD	0
4552	WSS-M4D980-A	FLEXIBLE COVERSTOCK, EXTRUDED THERMOPLASTIC POLYOLEFIN (TPO), INSTRUMENT PANEL	2001	FORD	0
4553	WSS-M4D981-A	THERMOPLASTIC ELASTOMERIC MOLDING COMPOUND, FOR PAINTED AIRBAG COVERS	2001	FORD	0
4554	WSS-M4D981-A2	THERMOPLASTIC ELASTOMERIC MOLDING COMPOUND, FOR PAINTED AIRBAG COVERS Shown on WSS-M4D981-A	2001	FORD	0
4555	WSS-M5D10-B	POLYOL, COMPONENT A FOR ENERGY ABSORBING FOAM	2001	FORD	0
4556	WSS-M5D19-A	ISOCYANATE FOR PUR FOAM SEALS	2001	FORD	0
4557	WSS-M5D20-A	POLYOL FOR PUR FOAM SEALS	2001	FORD	0
4558	WSS-M5D21-A	ISOCYANATE FOR PUR FOAM, MOLDED	2001	FORD	0
4559	WSS-M5D22-A	POLYOL FOR PUR FOAM, MOLDED	2001	FORD	0
4560	WSS-M99P34-A	LABEL PERFORMANCE, INTERIOR	2001	FORD	0
4561	WSS-M99P34-A2	LABEL PERFORMANCE, INTERIOR/EXTERIOR Shown on WSS-M99P34-A	2001	FORD	0
4562	WSS-M99P34-A3	LABEL PERFORMANCE, EXTERIOR Shown on WSS-M99P34-A	2001	FORD	0
4563	WSS-M99P34-A4	LABEL PERFORMANCE, UNDER HOOD Shown on WSS-M99P34-A	2001	FORD	0
4564	WSS-M99P9999-A1	RESTRICTED SUBSTANCE MANAGEMENT STANDARD	2001	FORD	0
4565		WSS-M99P9999-A2 (Inactive)Replaced by WSS-M99P9999-A1	2001	FORD	0
4566		WSS-M99P9999-A3 (Inactive)Replaced by WSS-M99P9999-A1	2001	FORD	0
4567	WSS-M99J385-A	PAINT, COLOR COAT FOR PLASTIC, INTERIOR	2001	FORD	0
4568	WSS-M99J385-A2	PAINT, COLOR COAT FOR POLYPROPYLENE, INTERIOR	2001	FORD	0
4569	WSS-M99P12-B1	PERFORMANCE, MARKING INK	2001	FORD	0
4570	WSS-M99P12-B2	PERFORMANCE, MARKING INK, RESISTANT TO OIL, PETROL AND HEAT Shown on WSS-M99P12-B1	2001	FORD	0

4571	WSS-M99P12-B3	PERFORMANCE, MARKING INK, RESISTANT TO OIL, PETROL AND HEAT, FOR INTERIOR ENGINE/TRANSMISSION Shown on WSS-M99P12-B1	2001	FORD	0
4572	WSS-M98D34-A	THERMOPLASTIC POLYURETHANE (TPU) FORMED INSTRUMENT PANEL ASSEMBLY	2001	FORD	0
4573	WSS-M98D35-A	LAMINATE, THERMOPLASTIC OLEFIN, EXTRUDED SHEET, POLYETHYLENE FOAM	2001	FORD	0
4574	WSS-M99A3-A	EMBRITTLMENT AVOIDANCE	2001	FORD	0
4575	WSS-M99D63-A3	THERMOPLASTIC ELASTOMER, FLOOR COVERING, GRAINED, SHAPED	2001	FORD	0
4576	FLTM EU BN 027-02	ADHESIVE VACUUM TEST FOR VINYL ROOFS	2001	FORD	0
4577	GLOBAL INDEX B	INDUSTRIAL PROCESS EQUIPMENT - Shown on GLOBAL INDEX A	2001	FORD	0
4578	FLTM AP 150-04	POLYMERIC MATERIALS - EXTRACTABLES CONTENT - Replaces FLTM EU-AP 050-04	2001	FORD	0
4579	FLTM AO 107-01	QUANTITATIVE ANALYSIS OF TRIMETHYLAMINE	2001	FORD	0
4580	FLTM BN 025-01	SAG TEST FOR VINYL HEADLINING	2001	FORD	0
4581	FLTM BJ 115-02	CLUTCH FRICTION EVALUATION	2001	FORD	0
4582	FLTM EU-BJ 010-01	FORD MODIFIED OXIDATION TEST	2001	FORD	0
4583	FLTM BN 015-02	COMPRESSION AND RECOVERY OF TEXTILE MATERIALS	2001	FORD	0
4584	FLTM BI 002-04	PAINT COMPATIBILITY TEST	2001	FORD	0
4585	ESB-M4G300-B	SEALER, INJECTION MOLDED OR EXTRUDED POLYOLEFIN - HEAT EXPANDING - HIGH TEMPERATURE CURE - LOW EXPANSION	2001	FORD	0
4586	FLTM BB 101-20	ABRASION RESISTANCE OF AUTOMOTIVE ELECTRICAL CABLE	2001	FORD	0
4587	FLTM BB 101-16	RESISTANCE OF AUTOMOTIVE ELECTRICAL CABLE TO FLAME PROPAGATION	2000	FORD	0
4588	WSD-M6H40-A	CORD, POLYESTER	2000	FORD	0
4589	FLTM BQ 104-06	THERMAL CYCLE TESTING OF ELECTROPLATED PLASTICS	2000	FORD	0
4590	FLTM BU 013-01	FATIGUE RESISTANCE OF WINDSHIELD AND BACKLIGHT BONDING ADHESIVES	2000	FORD	0
4591	FLTM AU 101-01	SILANE ADHESION PROMOTER - SOLIDS AND ASH CONTENT	2000	FORD	0
4592	FLTM BN 023-02	THICKNESS TEST FOR PADDING MATERIALS	2000	FORD	0
4593	FLTM BU 110-01	OIL RESISTANCE TEST FOR VINYL TAPE - Replaces FLTM BU 010-01	2000	FORD	0
4594	FLTM BV 129-01	SEALING PERFORMANCE OF FORMED-IN-PLACE ADHESIVE GASKETS	2000	FORD	0

4595	WSS-M98P12-A	STEERING WHEEL MATERIAL PERFORMANCE SPECIFICATION	2000	FORD	0
4596	WSS-M97B44-D	COOLANT, ORGANIC ADDITIVE TECHNOLOGY (OAT), CONCENTRATE, FOR PASSENGER CAR AND LIGHT TRUCK	2000	FORD	0
4597	WSS-M97B44-D1	(Inactive)CONCENTRATE, FOR MEDIUM TRUCK AND COMMERCIAL TRUCK Shown on WSS-M97B44-D	2000	FORD	0
4598	WSS-M98D33-A5	TUBE, POLYAMIDE 12 (PA12) COVER, ETFE TUBE, LOW PRESSURE, FUEL/ALCOHOL RESISTANT, NON-CONDUCTIVE, LOW PERMEATING	2000	FORD	0
4599	WSS-M98D33-A6	TUBE, POLYAMIDE 12 (PA12) COVER, ETFE TUBE, ETFE TUBE, HIGH PRESSURE, FUEL/ALCOHOL RESISTANT, CONDUCTIVE, LOW PERMEATING	2000	FORD	0
4600	WSS-M98D33-A7	TUBING, ALLOYED POLYAMIDE COVER, FEP INNER TUBE, NON-CONDUCTIVE, LOW PERMEATING FUEL VAPOR LINE	2000	FORD	0
4601	WSS-M98D33-A8	TUBING, ALLOYED POLYAMIDE COVER, FEP INNER TUBE, CONDUCTIVE, LOW PERMEATING FUEL LINE Shown on WSS-M98D33-A7	2000	FORD	0
4602	WSS-M99J386-A	PAINT, COLOR COAT, INTERIOR FLEXIBLE COVERSTOCK	2000	FORD	0
4603	WSS-M99J387-A	PAINT, REPAIR COLOR COAT, INTERIOR	2000	FORD	0
4604	WSS-M99G133-A3	SOUND BARRIER, RECLAIMED POLYETHER-BASED URETHANE FOAM COMPOSITE	2000	FORD	0
4605	WSS-M99G135-A8	INSULATOR, SILICONE RUBBER COATED GLASS FABRIC, ADHESIVE COATED, ONE SIDE	2000	FORD	0
4606	WSS-M99P32-A	PERFORMANCE, ACOUSTICAL AND THERMAL ASSEMBLIES	2000	FORD	0
4607	WSS-M99G172-A	REFLECTIVE COVERING, WOVEN FIBERGLASS WITH ALUMINUM FOIL THERMAL INSULATOR	2000	FORD	0
4608	WSS-M99G173-A	REFLECTIVE SLEEVING, WOVEN POLYESTER, ALUMINUM FOIL LAMINATED WITH ADHESIVE	2000	FORD	0
4609	WX100	FINISH SPECIFICATION	2000	FORD	0
4610	WWHTSSSG	WORLDWIDE HEAT TREAT SYSTEM SURVEY AND SCORING GUIDELINES	2000	FORD	0
4611	WSS-M4G365-A	SEALER, UNDERHEAD FASTENER SYSTEMS, DRY FILM	2000	FORD	0
4612	WSS-M4G365-A2	SEALER, UNDERHEAD FASTENER SYSTEMS, DRY FILM Shown on WSS-M4G365-A	2000	FORD	0
4613	WSS-M4L5-A4	MAGNET, PERMANENT, THERMOPLASTIC BONDED, NONORIENTED	2000	FORD	0
4614	WSS-M4G323-A9	SEALANT, SILICONE RUBBER, OXIME CURED, HIGH VISCOSITY	2000	FORD	0
4615	WSS-M4D969-A	POLYPROPYLENE (PP) HOMOPOLYMER RESISTANT TO COOLING AGENTS	2000	FORD	0
4616	WSS-M4D971-A	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), COLOR PIGMENTED, UV STABILIZED, HIGH MELT FLOW, FOR MOLDED-IN-COLOR APPLICATIONS, EXTERIOR	2000	FORD	0
4617	WSS-M4D972-A	ETHYLENE/METHACRYLIC ACID IONOMER, POLYAMIDE ALLOY (EMA+PA), COLOR PIGMENTED, UV STABILIZED, THERMOPLASTIC MOLDING COMPOUND, EXTERIOR	2000	FORD	0
4618	WSS-M4D973-A	POLYAMIDE (PA6/66) 6/66 COPOLYMER, HEAT STABILIZED 13% GLASS FIBER REINFORCED MOLDING COMPOUND	2000	FORD	0
4619	WSS-M4D966-A	THERMOPLASTIC ELASTOMERIC MOLDING COMPOUND, (TEEE + PBT) INTERIOR	2000	FORD	0

4620	WSS-M4D967-A1	POLYKETONE (PK), GENERAL PURPOSE INJECTION MOLDING GRADE	2000	FORD	0
4621	WSS-M4D967-A2	POLYKETONE (PK), GENERAL PURPOSE INJECTION MOLDING GRADE 15% GLASS-FILLED Shown on WSS-M4D967-A1	2000	FORD	0
4622	WSS-M4D967-A3	POLYKETONE (PK), GENERAL PURPOSE INJECTION MOLDING GRADE 30% GLASS-FILLED Shown on WSS-M4D967-A1	2000	FORD	0
4623	WSS-M5H24-A	FABRIC, POLYESTER, POLYURETHANE FOAM, LAMINATE WINCHESTER PATTERN, CIRCULAR KNIT	2000	FORD	0
4624	WSS-M6J176-A1	PRIMER SURFACER, WATER BASED, MODIFIED POLYESTER, CHIP AND SCRATCH INHIBITING	2000	FORD	0
4625	WSS-M5H19-A	LAMINATE, POLYESTER FABRIC, POLYURETHANE FOAM, RHONBY PATTERN	2000	FORD	0
4626	WSS-M5H20-B3	FABRIC, POLYESTER, NONWOVEN, RANDOM VELOUR, LATEX IMPREGNATED	2000	FORD	0
4627	WSS-M5H20-B4	FABRIC, POLYESTER, NONWOVEN, RANDOM VELOUR, LATEX IMPREGNATED Shown on WSS-M5H20-B3	2000	FORD	0
4628	WSS-M7J40-B2	VARNISH, HIGH TEMPERATURE POLYESTER RESIN, HIGH SOLIDS 2 PARTS, ELECTRICAL INSULATING	2000	FORD	0
4629	WSS-M7J42-A	VARNISH, EPOXY RESIN, HIGH SOLIDS 2 PARTS, ELECTRICAL INSULATING	2000	FORD	0
4630	WSS-M8A7-C	BEARING, STEEL BACKED - COPPER-LEAD - PLATED REPLACES ESE-M8A7-A	2000	FORD	0
4631	WSS-M8A19-A3	BEARINGS, ALUMINUM SILICON STEEL BACKED Shown on WSD-M8A19-A1	2000	FORD	0
4632	WSS-M8A19-A4	BEARINGS, ALUMINUM SILICON STEEL BACKED Shown on WSD-M8A19-A1	2000	FORD	0
4633	WSS-M15H51-B2	THREAD, POLYAMIDE, FOUR PLY	2000	FORD	0
4634	WSS-M21P34-A	CORROSION PROTECTIVE COATING, FLUOROCARBON, RESIN BONDED	2000	FORD	0
4635	WSS-M17H169-A3	INSULATION, ACOUSTICAL, POLYOLEFIN/POLYESTER FIBERS, NON-WOVEN, POLYOLEFIN SCRIM, LAMINATE, 90 G/M2	2000	FORD	0
4636	WSS-M17H169-A4	INSULATION, ACOUSTICAL, POLYOLEFIN/POLYESTER FIBERS, NON-WOVEN, POLYOLEFIN SCRIM, LAMINATE, 125 G/M2 Shown on WSS-M17H169-A3	2000	FORD	0
4637	WSS-M17H169-A5	INSULATION, ACOUSTICAL, POLYOLEFIN/POLYESTER FIBERS, NON-WOVEN, POLYOLEFIN SCRIM, LAMINATE, 200 G/M2 Shown on WSS-M17H169-A3	2000	FORD	0
4638	WSS-M17H169-A6	INSULATION, ACOUSTICAL, POLYOLEFIN/POLYESTER FIBERS, NON-WOVEN, POLYOLEFIN SCRIM, LAMINATE, 300 G/M2 Shown on WSS-M17H169-A3	2000	FORD	0
4639	WSS-M18P12-A	SEALANT - THREAD, DRY FILM	2000	FORD	0
4640	WSS-M21P17-B1	CORROSION PROTECTIVE COATING, ELECTROLYTIC ZINC PLATE, TRIVALENT CHROMATE, LEACHED AND SEALED	2000	FORD	0
4641	WSS-M21P17-B2	CORROSION PROTECTIVE COATING, MECHANICAL ZINC PLATE, TRIVALENT CHROMATE, LEACHED AND SEALED	2000	FORD	0
4642	WSS-M21P17-B3	CORROSION PROTECTIVE COATING, ELECTROLYTIC ZINC PLATE, TRIVALENT CHROMATE, LEACHED AND SEALED, INTEGRAL TORQUE CONTROL LUBRICANT	2000	FORD	0
4643	WSS-M21P17-B4	CORROSION PROTECTIVE COATING, MECHANICAL ZINC PLATE, TRIVALENT CHROMATE, LEACHED AND SEALED, INTEGRAL TORQUE CONTROL LUBRICANT	2000	FORD	0
4644	WSS-M96D46-A1	HOSE, REINFORCED, DIESEL FUEL RESISTANT, HEAVY-DUTY, ABRASION RESISTANT COVER	2000	FORD	0
4645	WSS-M96D33-A7	HOSE, NON-REINFORCED RUBBER, FUEL/ALCOHOL RESISTANT, LOW PERMEATING	2000	FORD	0

4646	WSS-M64J40-A1	PAINT, WATERBORNE CATIONIC EPOXY ELECTROCOAT PRIMER, INITIAL FILL	2000	FORD	0
4647	WSS-M64J40-A2	MAKEUP FEED, WATERBORNE CATIONIC EPOXY ELECTROCOAT, RESIN Shown on WSS-M64J40-A1	2000	FORD	0
4648	WSS-M96D14-A4	HOSE, EPDM RUBBER - RAYON OR POLYESTER REINFORCED, ENGINE COOLANT RESISTANT LOW COMPRESSION SET	2000	FORD	0
4649	WSS-M96D15-A5	DRIVE BELT, TOOTHED, HYDROGENATED NITRILE RUBBER (HNBR), GLASS TENSION CORDS, SINGLE FACING FABRIC	2000	FORD	0
4650	WSS-M96D25-A3	HOSE, AIR CONDITIONING REFRIGERANT (NYLON 6 BARRIER) RESISTANT, MEDIUM PRESSURE	2000	FORD	0
4651	WSS-M64J40-A3	MAKEUP FEED, WATERBORNE CATIONIC EPOXY ELECTROCOAT, PIGMENT, BLACK Shown on WSS-M64J40-A1	2000	FORD	0
4652	WSS-M64J40-A4	FLOW CONTROL ADDITIVE Shown on WSS-M64J40-A1	2000	FORD	0
4653	WSS-M64J41-A1	PRIMER, WATERBORNE CATIONIC ELECTROCOAT, LEAD-FREE, HIGH THROW POWER, EDGE CORROSION RESISTANT, LOW BAKE-OFF LOSS, INITIAL FILL	2000	FORD	0
4654	WSS-M64J41-A2	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, LEAD-FREE, HIGH THROW POWER, EDGE CORROSION RESISTANT, LOW BAKE-OFF LOSS, RESIN Shown on WSS-M64J41-A1	2000	FORD	0
4655	WSS-M64J41-A3	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, LEAD-FREE, HIGH THROW POWER, EDGE CORROSION RESISTANT, LOW BAKE-OFF LOSS, PIGMENT Shown on WSS-M64J41-A1	2000	FORD	0
4656	WSS-M64J41-A4	FLOW CONTROL ADDITIVE Shown on WSS-M64J41-A1	2000	FORD	0
4657	WSS-M64J41-A5	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, LEAD-FREE, HIGH THROW POWER, EDGE CORROSION RESISTANT, LOW BAKE-OFF LOSS, PRE-BLEND Shown on WSS-M64J41-A1	2000	FORD	0
4658	WSS-M1H733-A	FABRIC, BEACON PATTERN, KNIT VELOUR	2000	FORD	0
4659	WSS-M1H735-A	FABRIC, CODY PATTERN, WOVEN	2000	FORD	0
4660	WSS-M1H728-A	FABRIC, STARWAY, JACQUARD WOVEN	2000	FORD	0
4661	WSS-M1H683-C1	FABRIC, DUNE PATTERN, WEFT KNITTED, 3 MM Shown on WSB-M1H683-A	2000	FORD	0
4662	WSS-M1H683-C2	FABRIC, DUNE PATTERN, WEFT KNITTED, 6 MM Shown on WSB-M1H683-A	2000	FORD	0
4663	WSS-M1H683-D2	FABRIC, DUNE PATTERN, WEFT KNITTED, 6 MM Shown on WSB-M1H683-A	2000	FORD	0
4664	WSS-M1H702-A	FABRIC, TWEED PATTERN, PRINTED PLUSH KNIT	2000	FORD	0
4665	WSS-M1H700-A	FABRIC, KEYSTONE PATTERN, WOVEN	2000	FORD	0
4666	WSS-M1C261-A	GREASE, SYNTHETIC HYDROCARBON, PTFE, MOLYBDENUM DISULFIDE	2000	FORD	0
4667	WSS-M1C262-A	GREASE, FLUROSILICONE, PTFE	2000	FORD	0
4668	WSS-M1C263-A	LUBRICANT, SILICONE, PTFE/ADDITIVES	2000	FORD	0
4669	WSS-M1C264-A	GREASE, LITHIUM BASE, SEMI-SYNTHETIC	2000	FORD	0

4670	WSS-M1C259-A1	GREASE, LITHIUM 12-HYDROXYSTEARATE, MOLYBDENUM DISULFIDE ADDITIVE LONG LIFE LUBRICATION, CONSTANT VELOCITY JOINT	2000	FORD	0
4671	WSS-M1H830-A	FABRIC, ELLIOT PATTERN, WOVEN VELOUR	2000	FORD	0
4672	WSS-M1H831-A	FABRIC, LINKS PATTERN, WOVEN	2000	FORD	0
4673	WSS-M1H832-A	FABRIC, WAFFLE PATTERN, WOVEN JACQUARD, UNLAMINATED	2000	FORD	0
4674	WSS-M1H833-A	FABRIC, BAZAAR PATTERN, KNIT	2000	FORD	0
4675	WSS-M1H834-A	FABRIC, STARBOARD PATTERN, KNIT	2000	FORD	0
4676	WSS-M1H836-A	FABRIC, DIAMOND II PATTERN, WOVEN JACQUARD	2000	FORD	0
4677	WSS-M1H837-A	FABRIC MARTRE PATTERN, WOVEN JACQUARD, UNLAMINATED	2000	FORD	0
4678	WSS-M1H838-A	FABRIC, BUSSAC PATTERN, PILE KNITTED, UNLAMINATED	2000	FORD	0
4679	WSS-M1H839-A	FABRIC, KARINE, FLAT, WOVEN, UNLAMINATED	2000	FORD	0
4680	WSS-M1H840-A	FABRIC, HYPER PATTERN, WOVEN JACQUARD	2000	FORD	0
4681	WSS-M1H841-A	FABRIC, HARLEQUIN II PATTERN, WOVEN JACQUARD, UNLAMINATED	2000	FORD	0
4682	WSS-M1H842-A	FABRIC, BRONTE PATTERN, PILE KNITTED, UNLAMINATED	2000	FORD	0
4683	WSS-M1H844-A	FABRIC, KOMPASS PATTERN, WOVEN JACQUARD, UNLAMINATED	2000	FORD	0
4684	WSS-M1H845-A	FABRIC, MIRAGE PATTERN, WOVEN JACQUARD, UNLAMINATED	2000	FORD	0
4685	WSS-M1H846-A	FABRIC, INVER PETITE PATTERN, WOVEN JACQUARD, UNLAMINATED	2000	FORD	0
4686	WSS-M1H847-A	FABRIC, INTRO PATTERN, WOVEN JACQUARD, UNLAMINATED	2000	FORD	0
4687	WSS-M1H773-A	FABRIC, KENT PATTERN, KNIT	2000	FORD	0
4688	WSS-M1H807-A	FABRIC, ILLUSION, PATTERN, WOVEN JACQUARD, UNLAMINATED	2000	FORD	0
4689	WSS-M1H803-A	FABRIC, HOPSACK PATTERN, WOVEN	2000	FORD	0
4690	WSS-M1H804-A	FABRIC, ZING PATTERN, KNIT	2000	FORD	0
4691	WSS-M1H817-A2	FABRIC, VISION PATTERN, WOVEN, SEATBACKS AND SIDE FACINGS	2000	FORD	0
4692	WSS-M1H821-A	FABRIC, CASACADE, PATTERN, FLAT WOVEN, UNLAMINATED	2000	FORD	0
4693	WSS-M1H822-A	FABRIC, ILLUSION PETITE PATTERN, WOVEN JACQUARD, UNLAMINATED	2000	FORD	0

4694	WSS-M1H824-A	FABRIC, TWILL II, PATTERN, FLAT WOVEN, UNLAMINATED	2000	FORD	0
4695	WSS-M1H825-A	FABRIC, MARS PATTERN, WOVEN JACQUARD, UNLAMINATED	2000	FORD	0
4696	WSS-M1H826-A	FABRIC, NEPTUNE PATTERN, WOVEN JACQUARD, UNLAMINATED	2000	FORD	0
4697	WSS-M1H827-A	FABRIC, INVER, WOVEN JACQUARD, UNLAMINATED	2000	FORD	0
4698	WSS-M1H828-A	FABRIC, FORMA PATTERN, WOVEN JACQUARD, UNLAMINATED	2000	FORD	0
4699	WSS-M1H829-A	FABRIC, PORT PATTERN, KNIT	2000	FORD	0
4700	WSS-M1L123-A4	CABLE, LOW TENSION, POLYETHYLENE INSULATED, THIN WALL THICKNESS, FLEX FUEL RESISTANT	2000	FORD	0
4701	WSS-M1L120-A3	CABLE, PRIMARY LOW TENSION, 85 DEGREES C VINYL INSULATED - REDUCED WALL THICKNESS	2000	FORD	0
4702	WSS-M1H797-A	FABRIC, MAGGIE PATTERN, WOVEN VELOUR	2000	FORD	0
4703	WSS-M2C914-A	OIL, ENGINE, ILSAC GF-3, INITIAL FILL, SAE 5W-20	2000	FORD	0
4704	WSS-M2C915-A	OIL, ENGINE, ILSAC GF-3, INITIAL FILL, SAE 5W-30	2000	FORD	0
4705	WSS-M2C916-A	OIL, ENGINE, API SJ, SAE 15W-50 INITIAL FILL	2000	FORD	0
4706	WSS-M2C917-A	OIL, ENGINE, SERVICE FILL, SAE 5W-40	2000	FORD	0
4707	WSS-M2C203-A1	FLUID, AUTOMATIC TRANSMISSION, MANUAL GEARBOX, SERVICE USE	2000	FORD	0
4708	WSS-M3H80-F	CARPET, NYLON, SUSSEX PATTERN, LATEX PRECOAT, POLYPROPYLENE BACKCOAT 610 G/M2	2000	FORD	0
4709	WSS-M3H105-A6	CARPET, POLO PATTERN, 100 % RECYCLED POLYESTER FIBER, FLAT NEEDLED, FILLED POST-CONSUMER THERMOPLASTIC BACKCOATED, SPUN BONDED BACKING	2000	FORD	0
4710	WSS-M3G229-A	LABEL CERTIFICATION, DESTRUCT SYSTEM, PRESSURE SENSITIVE	2000	FORD	0
4711	WSS-M3B77-A1	PHOSPHATE SOLUTION, ZINC, INITIAL FILL	2000	FORD	0
4712	WSS-M3B77-A2	PHOSPHATE SOLUTION, ZINC, FEED MATERIAL Shown on WSS-M3B77-A1	2000	FORD	0
4713	WSS-M3B78-A1	PHOSPHATE SOLUTION, ZINC, INTERNALLY ACCELERATED, INITIAL FILL	2000	FORD	0
4714	WSS-M3B78-A2	PHOSPHATE SOLUTION, ZINC, INTERNALLY ACCELERATED, FEED MATERIAL Shown on WSS-M3B78-A1	2000	FORD	0
4715	WSS-M2P184-A	PERFORMANCE, INTERIOR APPLIQUES, INSTRUMENT CLUSTER REPLACES ESF-M2P1-A,A2; REPLACES WSS-M2P174-A	2000	FORD	0
4716	WSS-M3B72-A1	PHOSPHATE SOLUTION, ZINC, MAKE-UP MANGANESE	2000	FORD	0
4717	WSS-M3B72-A2	PHOSPHATE SOLUTION, ZINC, MAKE-UP NICKEL Shown on WSS-M3B72-A1	2000	FORD	0

4718	WSS-M3B72-A3	PHOSPHATE SOLUTION, ZINC, MAKE-UP ZINC Shown on WSS-M3B72-A1	2000	FORD	0
4719	WSS-M3B72-A4	PHOSPHATE SOLUTION, ZINC, MAKE-UP FLUORIDE Shown on WSS-M3B72-A1	2000	FORD	0
4720	WSS-M3B72-A5	PHOSPHATE SOLUTION, ZINC, MAKE-UP IRON Shown on WSS-M3B72-A1	2000	FORD	0
4721	WSS-M3B72-A6	PHOSPHATE SOLUTION, ZINC, MAKE-UP COPPER Shown on WSS-M3B72-A1	2000	FORD	0
4722	WSS-M2G348-A10	ADHESIVES, ANAEROBIC, (AN) GASKETING Shown on WSK-M2G348-A1	2000	FORD	0
4723	WSS-M2G391-A	ADHESIVE, ONE PART UV CURABLE	2000	FORD	0
4724	WSS-M2G408-A	ADHESIVE, HIGH-TACK, GASKET PLACEMENT	2000	FORD	0
4725	WSS-M2P174-A	(Inactive)IN MOLD DECORATING PERFORMANCE, PLASTIC SUBSTRATES, INTERIOR Replaced by WSS-M2P184-A	2000	FORD	0
4726	WSS-M2G316-B2	ADHESIVE,MOISTURE CURING URETHANE, ONE COMPONENT, PRIMERLESS TO CLEARCOAT PAINT	2000	FORD	0
4727	WSS-M2G339-A3	(Inactive)ADHESIVE, EPOXY, THERMAL CURE, SURFACE MOUNTED COMPONENTS	2000	FORD	0
4728	WSS-M2G339-A4	(Inactive)ADHESIVE, EPOXY, THERMAL CURE, SURFACE MOUNTED COMPONENTS Shown on WSS-M2G339-A3	2000	FORD	0
4729	WSS-M2D504-A	THERMOPLASTIC ELASTOMER, STYRENE POLYOLEFIN BLOCK COPOLYMER (TES), 57 DUROMETER A HARDNESS, EXTERIOR WEATHERABLE	2000	FORD	0
4730	WSS-M2D497-A1	GASKET, SILICONE (VMQ), TWO COMPONENT, FORMED-IN-PLACE, LIQUID INJECTION SEALING/SYSTEM (FIP, LIM/LIS)	2000	FORD	0
4731	WSS-M2D500-A1	POLYURETHANE FOAM, CLOSED CELL, STANDARD	2000	FORD	0
4732	WSS-M2D500-A2	POLYURETHANE FOAM, CLOSED CELL, HIGH TEMPERATURE Shown on WSS-M2D500-A1	2000	FORD	0
4733	WSS-M2D474-A2	THERMOPLASTIC ELASTOMER (TES) STYRENE BLOCK COPOLYMER, 60 DUROMETER A HARDNESS, EXTERIOR	2000	FORD	0
4734	WSS-M2D376-A2	SILICONE RUBBER ENGINE COOLANT AND COMPRESSION STRESS RELAXATION RESISTANT	2000	FORD	0
4735	WSS-M2D378-B1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED EXTERIOR WEATHERABLE 60 DUROMETER A HARDNESS	2000	FORD	0
4736	WSS-M2D379-B1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED EXTERIOR WEATHERABLE 68 DUROMETER A HARDNESS Shown on WSS-M2D378-B1	2000	FORD	0
4737	WSS-M2D380-B1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED EXTERIOR WEATHERABLE 73 DUROMETER A HARDNESS Shown on WSS-M2D378-B1	2000	FORD	0
4738	WSS-M2D381-B1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED EXTERIOR WEATHERABLE 84 DUROMETER A HARDNESS Shown on WSS-M2D378-B1	2000	FORD	0
4739	WSS-M2D382-B1	THERMOPLASTIC ELASTOMER (TEO) POLYOLEFIN, EPDM RUBBER MODIFIED EXTERIOR WEATHERABLE 90 DUROMETER A HARDNESS Shown on WSS-M2D378-B1	2000	FORD	0
4740	WSS-M2D488-A1	SILICONE (VMQ) RUBBER, IMPROVED COMPRESSION SET, 50 DUROMETER, LOW VOLATILES, LONG LIFE GASKET	2000	FORD	0
4741	WSS-M4D959-A	POLYPROPYLENE (PP), HOMOPOLYMER 20 % CALCIUM CARBONATE FILLED, HEAT STABILIZED, IMPACT MODIFIED MOLDING COMPOUND, 25 % MIN POST CONSUMER CONTENT	2000	FORD	0

4742	WSS-M4D959-A2	POLYPROPYLENE (PP), HOMOPOLYMER 30 % CALCIUM CARBONATE FILLED, HEAT STABILIZED, 25 % MIN POST CONSUMER CONTENT	2000	FORD	0
4743	WSS-M4D960-A	ABS + POLYAMIDE BLEND (ABS+PA) MOLDING COMPOUND INTERIOR	2000	FORD	0
4744	WSS-M4D950-A1	THERMOPLASTIC POLYURETHANE ELASTOMER (TPU)/ ACRYLONITRILE-BUTADIENE-STYRENE (ABS) MOLDING COMPOUND, EXTERIOR	2000	FORD	0
4745	WSS-M4D961-A2	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), COLOR PIGMENTED, UV STABILIZED, HIGH MELT FLOW, FOR MOLDED-IN-COLOR AND PARTIALLY PAINTED APPLICATIONS, EXTERIOR	2000	FORD	0
4746	WSS-M4D929-A3	POLYBUTYLENE TEREPHTHALATE, 30 % GLASS FILLED, INTERIOR	2000	FORD	0
4747	WSS-M4D939-A1	POLYPROPYLENE (PP) HOMOPOLYMER, HEAT STABILIZED, 33 % TALC FILLED, 25 % MIN RECYCLED CONTENT MOLDING COMPOUND	2000	FORD	0
4748	WSS-M4D871-A5	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 65A DUROMETER HARDNESS, INTERIOR, LOW GLOSS, UV STABILIZED	2000	FORD	0
4749	WSS-M4D665-A3	POLYAMIDE 6 (PA6), 15% GLASS FIBER REINFORCED POST INDUSTRIAL RECYCLATE (PIR) MOLDING COMPOUND	2000	FORD	0
4750	WSS-M4D827-A4	ABS MOLDING COMPOUND, HIGH HEAT RESISTANT MEDIUM IMPACT SUPER HIGH FLOW MOLDING COMPOUND	2000	FORD	0
4751	WSS-M4D713-A5	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), 9 % GLASS FILLED, COLOR PIGMENTED, UV STABILIZED, EXTERIOR	2000	FORD	0
4752	WSS-M4D713-A6	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) 9 % GLASS FILLED, COLOR PIGMENTED, UV STABILIZED, EXTERIOR	2000	FORD	0
4753	WSS-M4D729-A4	POLYPROPYLENE (PP) HOMOPOLYMER, 20 % TALC FILLED, INJECTION MOLDING COMPOUND, EXTERIOR	2000	FORD	0
4754	WSS-M4D732-A5	POLYPROPYLENE (PP) HOMOPOLYMER, 30 % GLASS FIBER REINFORCED MOLDING COMPOUND, 25% MINIMUM POST CONSUMER CONTENT	2000	FORD	0
4755	WSS-M3L77-B2	EPOXY RESIN, POTTING COMPOUND	2000	FORD	0
4756	WSS-M3H123-A	CARPET, BCF NYLON, SHIVA PATTERN, LATEX HEAVY LAYER SUBSTRATE, 670 G/M2	2000	FORD	0
4757	WSS-M3H123-A2	CARPET, BCF NYLON, SHIVA PATTERN, PRECOATED, 670 G/M2	2000	FORD	0
4758	WSS-M3H124-A	CARPET, BCF NYLON, ITAL PATTERN, LATEX BACKCOATED, 220G/M2	2000	FORD	0
4759	WSS-M3H124-A2	CARPET, BCF NYLON ITAL PATTERN, LATEX, BACKCOATED, SEATBACK APPLICATIONS 220 G/M2	2000	FORD	0
4760	WSS-M3H125-A	CARPET, BCF NYLON, LATI PATTERN, PRECOATED, 370G/M2	2000	FORD	0
4761	WSS-M3H126-A	CARPET, BCF NYLON, OSLO PATTERN, PRECOATED, 400G/M2	2000	FORD	0
4762	WSS-M3H127-A	CARPET, BCF NYLON, STOCKHOLM PATTERN, LATEX BACKCOATED, HEAVY LAYER SUBSTRATE BACKING, 470 G/M2	2000	FORD	0
4763	WSS-M3H119-A2	CARPET, BCF NYLON, EDINBURGH PATTERN, TRI-LAMINATE, 470 G/M2	2000	FORD	0
4764	WSS-M3H119-A3	CARPET, BCF NYLON, EDINBURGH PATTERN, BI-LAMINATE, 470 G/M2	2000	FORD	0
4765	WSS-M3H120-A	CARPET, POLYPROPYLENE, RANDOM VELOUR LATEX BACKED, MOLDABLE	2000	FORD	0

4766	WSS-M3H121-A1	CARPET, BCF NYLON, MIDWAY PATTERN, LATEX-BACKCOATED, 407 G/M2	2000	FORD	0
4767	WSS-M3H121-A2	CARPET, BCF NYLON, MIDWAY PATTERN, PRECOATED, 407 G/M2	2000	FORD	0
4768	WSS-M3H121-A3	CARPET, BCF NYLON, MIDWAY PATTERN, BILAMINATE, 407 G/M2	2000	FORD	0
4769	WSS-M3H117-A	CARPET, POLYPROPYLENE, FLAT FELT WITH BINDER	2000	FORD	0
4770	WSS-M3H117-A2	CARPET, POLYPROPYLENE, NON-BACKCOATED	2000	FORD	0
4771	WSS-M3H118-A	MAT, POLYPROPYLENE, FLAT NEEDLED, LATEX BACKCOATED, 340 G/M2	2000	FORD	0
4772	WSS-M3H116-A3	CARPET, BCF NYLON, MERINO PATTERN, TRILAMINATE, 600 G/M2	2000	FORD	0
4773	WSS-M3H105-A10	CARPET, POLYESTER, FLAT NEEDLED, LATEX BACKCOATED	2000	FORD	0
4774	WSS-M3H110-B1	CARPET, BCF NYLON, NEWPORT PATTERN, PRECOATED, 450 G/M2	2000	FORD	0
4775	WSS-M3H110-B2	CARPET, BCF NYLON, NEWPORT PATTERN, TRILAMINATE, 450 G/M2 Shown on WSS-M3H110-B1	2000	FORD	0
4776	WSS-M3H110-B3	CARPET, BCF NYLON, NEWPORT PATTERN, LATEX BACKCOATED, 450 G/M2 Shown on WSS-M3H110-B1	2000	FORD	0
4777	WSS-M4D638-B	POLYPROPYLENE (PP) MOLDING COMPOUND, COLOR PIGMENTED, LOW GLOSS, UV STABILIZED, INTERIOR	2000	FORD	0
4778	WSS-M4D550-A10	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) MINERAL FILLED, HIGH IMPACT MOLDING COMPOUND, MOLDED IN COLOR	2000	FORD	0
4779	WSS-M4A181-A	WIRE, NICKEL ALLOY	2000	FORD	0
4780	WSS-M4C115-A	FUEL, DIESEL, INITIAL FILL, 51 CETANE	2000	FORD	0
4781	WSS-M4C116-A	FUEL, DIESEL, INITIAL FILL COLD CLIMATE, 51 CETANE	2000	FORD	0
4782	WSS-M4C122-A	GASOLINE, UNLEADED, 95 RON	2000	FORD	0
4783	FLTM BU 112-02	PEEL ADHESION OF PRESSURE SENSITIVE TAPES - Replaces FLTM BN 113-08	2000	FORD	0
4784	WSS-M64J41-A4	FLOW CONTROL ADDITIVE - Shown on WSS-M64J41-A1	2000	FORD	0
4785	FLTM BV 116-01	WASH RESISTANCE TEST FOR ADHESIVES AND SEALANTS - Replaces FLTM BV 016-01	2000	FORD	0
4786	FLTM AI 103-03	PHOTOOXIDATION AND FILM LOSS IN COATINGS, METHOD A: PHOTOOXIDATION AND FILM LOSS OF COATINGS ON SILICON DISKS	2000	FORD	0
4787	FLTM BQ 104-07	ENVIRONMENTAL TEST CYCLES	2000	FORD	0
4788	FLTM BU 114-01	COMPRESSIBILITY AND RECOVERY BEHAVIOR OF WINDSHIELD AND BACKLIGHT PREFORMED SEALER TAPE - Replaces FLTM BU 014-01, FLTM EU-BU 014-01	2000	FORD	0
4789	FLTM BI 004-03	GALVANIC EFFECTS ON PAINTED NON-METALLIC EXTERIOR PARTS	2000	FORD	0

4790	FLTM EU-BT 002-01	DETERMINATION OF CORROSIVITY OF SOLUBLE OIL EMULSIONS	2000	FORD	0
4791	FLTM BB 101-12	TEST OF AUTOMOTIVE ELECTRICAL CABLE FOR DURATION VOLTAGE AND BREAKDOWN VOLTAGE	2000	FORD	0
4792	ESB-M9H72-A	FABRIC, NON-WOVEN, SPUN BONDED POLYPROPYLENE -90 G/M2	2000	FORD	0
4793	ESB-M5G30-A2	DEADENER, MASTIC SHEET - HEAT EXPANDING	2000	FORD	0
4794	FLTM EU-BV 060-01	DETERMINATION OF STRUCTURE BORNE NOISE DAMPING BY SOUND DEADENING MATERIALS	2000	FORD	0
4795	FLTM BV 107-01	SEALER STAIN TEST - PLASTICIZER MIGRATION - Replaces FLTM BV 007-01	2000	FORD	0
4796	FLTM EU-AT 050-02	DETERMINATION OF TOTAL AEROBIC BACTERIA, FUNGI AND YEAST COUNTS, IN SOLUBLE OIL EMULSIONS	2000	FORD	0
4797	FLTM EU-BU 013-01	FATIGUE RESISTANCE OF DIRECT GLAZING ADHESIVES	2000	FORD	0
4798	FLTM EU-BA 051-01	NON-METALLIC INCLUSION COUNT - THROUGH HARDENED ROLLER AND BALL BEARING STEELS	2000	FORD	0
4799	FLTM AY 103-01	ATTRITION TEST FOR MOLECULAR SIEVE BEADS	2000	FORD	0
4800	FLTM BQ 105-01	COPPER-ACCELERATED ACETIC ACID-SALT SPRAY TESTING (CASS TEST) - Replaces FLTM BQ 005-01, FLTM EU-BQ 005-01	2000	FORD	0
4801	FLTM BT 101-01	EMULSIFIABILITY AND FOAMING TEST FOR COOLANTS - Replaces FLTM BT 001-01, FLTM EU-BT 001-01	2000	FORD	0
4802	FLTM BQ 117-01	SAND BOX CORROSION TEST	2000	FORD	0
4803	FLTM AJ 001-01	DETERMINATION OF FREE OR ACTIVE SULFUR IN LUBRICATING OIL	2000	FORD	0
4804	FLTM BU 119-01	INDUCTION CURE TEST FOR METAL BONDING ADHESIVES	2000	FORD	0
4805	FLTM AK 108-01	QUANTITATIVE ANALYSIS OF COMBINED AND FREE AMMONIA IN AMMONIUM SALTS IN CLEANERS	2000	FORD	0
4806	FLTM BJ 020-01	TEST FOR MAXIMUM POUR POINTS OF LUBRICATING OILS CONTAINING POUR POINT DEPRESSANTS	2000	FORD	0
4807	ESB-M9H116-A	SHEETING, NONWOVEN - SPUN BONDED POLYESTER - 140 G/M2	2000	FORD	0
4808	FLTM BV 101-02	COLD ADHESION TEST FOR BODY SEALERS - Replaces FLTM BV 001-02	2000	FORD	0
4809	FLTM BU 014-02	FLOW CHARACTERISTICS OF WINDSHIELD AND BACKLIGHT BONDING TAPE	2000	FORD	0
4810	ESF-M99G152-A	CARBON BRUSH MATERIAL (2000-2500 MICRO OHM X CM SPECIFIC RESISTANCE)	2000	FORD	0
4811	ESB-M4G300-A	SEALER, INJECTION MOLDED POLYOLEFIN - HEAT EXPANDING - HIGH TEMPERATURE CURE	2000	FORD	0
4812	FLTM EU-BJ 053-01	HYDRAULIC FLUID PARTICLE CONTAMINATION COUNT	2000	FORD	0
4813	FLTM AA 101-04	DETERMINATION OF CARBON GRADIENT USING TEST BARS	2000	FORD	0

4814	FLTM BU 151-01	DETERMINATION OF TRIM ADHESIVE STRENGTH - Replaces FLTM EU-BU 051-01	2000	FORD	0
4815	FLTM AJ 001-02	TOTAL SAPONIFIABLE MATTER AND ADDED SULFUR IN GEAR LUBRICANTS	2000	FORD	0
4816	FLTM BN 123-01	FIRMNESS TEST FOR PADDING MATERIALS - Replaces FLTM BN 023-01	2000	FORD	0
4817	FLTM AZ 003-06	RETENTIVITY OF ACTIVATED CARBON	2000	FORD	0
4818	FLTM BU 001-01	MOISTURE VAPOR TRANSMISSION RATE OF WATERPROOF TAPE	2000	FORD	0
4819	FLTM BU 016-01	WATER ABSORPTION TEST FOR TAPES	2000	FORD	0
4820	FLTM BS 001-02	INHIBITION OF CORROSION	2000	FORD	0
4821	ESE-M8G183-A	GASKET, STEEL CORE - NONASBESTOS SHEET - NBR BINDER	2000	FORD	0
4822	FLTM BZ 105-04	COMPONENT PERMEATION TEST	2000	FORD	0
4823	FLTM BU 120-01	WEATHERSTRIP TAPES (HEAT-BONDABLE) - 90 DEGREE PEEL ADHESION	2000	FORD	0
4824	FLTM BV 117-01	WATER ABSORPTION TEST FOR ADHESIVES AND SEALANTS - Replaces FLTM BV 017-01	2000	FORD	0
4825	FLTM BS 001-01	INHIBITION OF CORROSION	2000	FORD	0
4826	FLTM BV 120-02	ADHESIVE PERFORMANCE TEST - OVERLAP SHEAR HOLDING POWER OF ADHESIVE-COATED FELT	2000	FORD	0
4827	FLTM EU-BU 014-02	FLOW CHARACTERISTICS OF WINDSHIELD AND BACKLIGHT PREFORMED BONDING TAPES	2000	FORD	0
4828	WC130	BOLT & WASHER - HEXAGON HEAD 1 NP1 PILOT	2000	FORD	0
4829	FLTM BB 101-17	FLEXIBILITY OF AUTOMOTIVE ELECTRICAL CABLE AT LOW TEMPERATURE	2000	FORD	0
4830	FLTM BV 002-02	ABRASION ADHESION AND CORROSION RESISTANCE FOR CHIP RESISTANT COATINGS	2000	FORD	0
4831	FLTM BS 002-01	WARP TEST ON PAPER BOARD	2000	FORD	0
4832	FLTM BO 106-04	DETERMINATION OF INERT FILLERS IN POLYMERS	2000	FORD	0
4833	FLTM BB 101-13	ELECTRICAL RESISTIVITY OF AUTOMOTIVE CABLE	2000	FORD	0
4834	WSS-M4G365-A	SEALER, UNDERHEAD FASTENER SYSTEMS, DRY FILM	2000	FORD	0
4835	FLTM BV 110-01	WINDSHIELD SEALER - COMPRESSIBILITY - Replaces FLTM BV 010-01, FLTM EU-BV 010-01	2000	FORD	0
4836	FLTM BU 152-05	ADHESIVE FILM AGING CHARACTERISTICS - Replaces FLTM EU-BU 052-05	2000	FORD	0
4837	FLTM EU-BO 022-01	TEST METHOD FOR LUMINOUS REFLECTANCE OF MIRRORS	2000	FORD	0

4838	FLTM BQ 005-06	TERNE COAT POROSITY TEST	2000	FORD	0
4839	FLTM BU 017-01	NONDESTRUCTIVE INSPECTION (NDI) OF ADHESIVE BONDS	2000	FORD	0
4840	FLTM BU 001-02	WATER PENETRATION RATE OF WATERPROOF TAPE	2000	FORD	0
4841	WSE-M99H136-A	DIAPHRAGM CLOTH, FLUROSILICONE RUBBER (FVMQ) COATED	2000	FORD	0
4842	FLTM BV 118-01	SAG TEST FOR ADHESIVES AND SEALANTS - Replaces FLTM BV 018-01	2000	FORD	0
4843	FLTM BV 126-01	BLOW-OUT RESISTANCE OF ONE COMPONENT SEALANTS	2000	FORD	0
4844	FLTM EU-BA 050-01	DETERMINATION OF CASE DEPTH - THROUGH HARDENED GEARED PARTS	2000	FORD	0
4845	WSE-M99H140-A	DIAPHRAGM CLOTH, POLYAMIDE, HYDROGENATED NITRILE RUBBER (HNBR) COATED BOTH SIDES	2000	FORD	0
4846	FLTM BU 101-06	STATIC AND DYNAMIC SHEAR TESTS OF PRESSURE SENSITIVE TAPES	2000	FORD	0
4847	FLTM BA 013-04	RESISTANCE SPOT WELDABILITY TESTS FOR HIGH STRENGTH STEELS	2000	FORD	0
4848	ESB-M9H95-A	FABRIC, BACKING - NONWOVEN POLYESTER FIBER/URETHANE FOAM	2000	FORD	0
4849	WSB-M11P27-B	ADHESION REQUIREMENT, ADHESIVE FOR BONDING FRP/FRP AND FRP/PAINTED METAL PARTS ASSEMBLED AFTER VEHICLE ELECTROCOAT	2000	FORD	0
4850	FLTM BV 122-01	MANDREL BEND TEST FOR ADHESIVES AND SEALANTS - Replaces FLTM BV 022-01	2000	FORD	0
4851	ESB-M9H123-A1	FABRIC, POLYESTER - NON-WOVEN - 50 G/SQ M	2000	FORD	0
4852	FLTM BV 109-02	ELASTOMER SEALERS (TAPE-FORM) - WELDING ACCEPTANCE	2000	FORD	0
4853	FLTM BV 003-04	VIBRATION DAMPENING TEST	2000	FORD	0
4854	FLTM BP 001-07	DUROMETER AND CONFINED HEAT RESISTANCE OF SILICONE ELASTOMER	2000	FORD	0
4855	FLTM BO 007-01	SOFTENING POINT OF RESINS - BAR-BRUSH METHOD	2000	FORD	0
4856	FLTM BQ 003-05	DETERMINATION OF THICKNESS OF BLACK CHROMIUM PLATE	2000	FORD	0
4857	FLTM BV 012-01	TEST FOR LOCKING STRENGTH OF SEALERS	2000	FORD	0
4858	FLTM BN 015-01	COMPRESSION AND RECOVERY OF TEXTILE MATERIALS	2000	FORD	0
4859	FLTM EU-BS 002-01	WARP TEST ON CELLULOSE FIBRE BOARDS	2000	FORD	0
4860	FLTM EU-BQ 006-03	BUFFING OF STAINLESS STEEL FOR CORROSION TESTS	2000	FORD	0
4861	FLTM BU 002-01	SHEAR ADHESION TEST OF ADHESIVES	2000	FORD	0

4862	FLTM BU 101-07	DETERMINATION OF SHEAR ADHESION OF POLYCARBONATE FILM INSTRUMENT DIAL APPLIQUES	2000	FORD	0
4863	FLTM BV 109-01	WELDING ACCEPTANCE TEST FOR WELD THROUGH SEALERS	2000	FORD	0
4864	ESF-M8G156-A	GASKET, CROSSLINKED POLYETHYLENE FOAM, CLOSED CELL	2000	FORD	0
4865	FLTM BV 021-01	CONSTRAINED EXPANSION TEST FOR HEAT-EXPANDABLE VIBRATION DAMPING MATERIALS	2000	FORD	0
4866	FLTM BO 013-02	INDENTATION TEST FOR FLEXIBLE POLYURETHANE FOAM	2000	FORD	0
4867	FLTM EU-BQ 003-04	DETERMINATION OF MICRO CRACK OR MICRO PORE DENSITY IN ELECTROPLATED CHROMIUM COATINGS	2000	FORD	0
4868	ESB-M11P38-B	PERFORMANCE REQUIREMENTS, ADHESIVE FOR BONDING PLASTIC BUMPERS	2000	FORD	0
4869	FLTM BS 004-03	BEND STRENGTH OF PAPER BOARD	2000	FORD	0
4870	FLTM BU 104-01	VISCOSITY OF ADHESIVES AND SEALERS (MOBILOMETER METHOD) - Replaces FLTM BU 004-01, FLTM EU-BU 004-01	2000	FORD	0
4871	WSS-M5H24-A	FABRIC, POLYESTER, POLYURETHANE FOAM, LAMINATE WINCHESTER PATTERN, CIRCULAR KNIT	2000	FORD	0
4872	FLTM BU 003-02	BLOCK SHEAR STRENGTH OF METAL TO METAL ADHESIVES	2000	FORD	0
4873	FLTM BS 004-02	TEST FOR WATER ABSORPTION OF PAPER BOARD	2000	FORD	0
4874	FLTM BU 121-01	IMPACT PEEL TEST FOR ADHESIVE BONDS	2000	FORD	0
4875	FLTM BP 003-02	FRICTION TEST FOR WEATHERSTRIP COATINGS	2000	FORD	0
4876	FLTM AJ 005-01	DETERMINATION OF MOLYBDENUM DISULFIDE IN GREASES	2000	FORD	0
4877	FLTM BI 110-03	MEASUREMENT OF DISTINCTNESS OF IMAGE OF PAINTED SURFACES	2000	FORD	0
4878	W-ZA2	BATTERY AND COMPARTMENT BATTERY CONNECTORS BATTERY CHARGERS	2000	FORD	0
4879	FLTM BN 027-02	ADHESIVE VACUUM TEST FOR LANDAU ROOFS	2000	FORD	0
4880	FLTM BJ 007-05	CREVICE CORROSION TEST FOR BRAKE FLUIDS	2000	FORD	0
4881	FLTM BU 105-01	STAINING TEST FOR ADHESIVES AND PRESSURE SENSITIVE TAPES - Replaces FLTM BU 005-01	2000	FORD	0
4882	FLTM EU-BA 053-01	MICROSCOPICAL METHOD OF MEASURING DECARBURIZATION ON SPRING STEELS	2000	FORD	0
4883	FLTM BQ 006-03	BUFFING OF STAINLESS STEEL FOR CORROSION TESTS	2000	FORD	0
4884	FLTM EU-AT 050-06	CONCENTRATE CONTENT OF SOLUBLE OIL EMULSION	2000	FORD	0
4885	ESR-M2P134-A	PAINT PERFORMANCE, STYRENEACRYLONITRILE (S/A) + EPDM BLEND - LAMINATED BODY PARTS	2000	FORD	0
4886	FLTM BO 015-03	RESISTANCE OF WOODGRAIN FILMS TO HIGH INTENSITY ULTRAVIOLET EXPOSURE	2000	FORD	0

4887	FLTM EU-BV 052-02	DETERMINATION OF FLOW PROPERTIES OF EXTRUDED BODY FILLERS	2000	FORD	0
4888	FLTM AK 110-01	QUANTITATIVE ANALYSIS OF CARBONATES (AS CO ₂) IN CLEANERS	2000	FORD	0
4889	FLTM EU-BV 052-11	SEALING ABILITY OF CURED THERMO-ELECTRIC SEALING STRIP	2000	FORD	0
4890	FLTM BS 004-04	SPLITTING/DELAMINATION RESISTANCE OF KRAFT PAPER-LINED FOAM CORE FIBERBOARD	2000	FORD	0
4891	FLTM EU-BU 003-02	BLOCK SHEAR STRENGTH OF METAL TO METAL ADHESIVES	2000	FORD	0
4892	W-ZA65	AUTOMATED GUIDED VEHICLES	2000	FORD	0
4893	FLTM BI 003-05	WASHING AND POLISHING OF EXPOSURE PANELS	2000	FORD	0
4894	FLTM BV 119-01	ELECTROCOAT COMPATIBILITY TEST - Replaces FLTM BV 019-01	2000	FORD	0
4895	FLTM AV 102-01	DETERMINATION OF PERCENT SILICA-PRODUCING VOLATILES IN SILICONE RUBBER ADHESIVES/SEALERS WHICH CURE AT ROOM TEMPERATURE - Replaces FLTM AV 002-01	2000	FORD	0
4896	FLTM AZ 001-02	DETERMINATION OF METAL CONTENT OF ACID PICKLING BATH	2000	FORD	0
4897	FLTM BV 130-01	SEALER FUME TEST - EFFECT OF SEALER FUMES ON PAINT ADHESION	2000	FORD	0
4898	FLTM BQ 007-01	FORD ANODIZED ALUMINUM CORROSION TEST (F.A.C.T.)	2000	FORD	0
4899	FLTM BN 105-01	SHRINKAGE TEST FOR TEXTILES AND ARTIFICIAL LEATHERS - Replaces FLTM BN 005-01, FLTM EU-BN 005-01	2000	FORD	0
4900	FLTM EU-BA 050-02	DETERMINATION OF EFFECTIVE CASE DEPTH OF CASE HARDENED COMPONENTS	2000	FORD	0
4901	ESB-M9H123-A2	FABRIC, POLYESTER - NON-WOVEN - 68 G/SQ M - Shown on ESB-M9H123-A1	2000	FORD	0
4902	FLTM EU-BV 053-12	DETERMINATION OF YELLOWING OF PVC HEAT CURING SEALERS ON ELECTROCOAT	2000	FORD	0
4903	FLTM AH 005-01	ANALYSIS OF PLATING SOLUTIONS - TIN PLATING	2000	FORD	0
4904	FLTM AZ 102-01	PREPARATION OF STANDARD LABORATORY REAGENTS AND INDICATORS - Replaces FLTM AZ 002-01, FLTM EU-AZ 002-01	2000	FORD	0
4905	ESB-M9H97-A	FABRIC, NYLON-NONWOVEN - 0.5 OZ/YD2 (17 G/M2)	2000	FORD	0
4906	ESF-M8G156-B	GASKET, CROSSLINKED POLYETHYLENE FOAM, CLOSED CELL, LOWER DENSITY - Shown on ESF-M8G156-A	2000	FORD	0
4907	FLTM BV 131-01	METHOD OF TESTING IMPREGNATION MATERIALS FOR CAST AND POWDER METAL COMPONENTS	2000	FORD	0
4908	FLTM BQ 008-01	WELDING ACCEPTANCE TEST FOR PROTECTIVE COATINGS	2000	FORD	0
4909	FLTM BS 005-01	FLEXURAL STRENGTH OF PAPER BOARD	2000	FORD	0
4910	FLTM BV 001-05	BOND ADHESION OF ACOUSTICAL DEADENERS	2000	FORD	0
4911	ESB-M2P120-A	PAINT PERFORMANCE - NON-VISIBLE CORROSION RESISTANT, EPOXY POWDER COATINGS	2000	FORD	0

4912	FLTM AV 001-01	DETERMINATION OF ASPHALT AND EXTENDERS IN INSULATING AND SOUND DEADENING TYPE PAPER BOARD	2000	FORD	0
4913	FLTM BV 107-02	STAINING TESTS FOR WINDSHIELD SEALERS - Replaces FLTM BV 007-02, FLTM EU-BV 007-02	2000	FORD	0
4914	FLTM EU-BV 054-04	ADHESION OF SOUND DEADENER SHEETS AND PADS	2000	FORD	0
4915	FLTM BV 127-01	SEALABILITY OF PRE-APPLIED ANTI-LEAK SEALANTS	2000	FORD	0
4916	FLTM BI 022-01	DETERMINATION OF ENAMEL SAG RESISTANCE	2000	FORD	0
4917	ESB-M5P9-A	METALLIZE, PLASTIC PARTS, FIRST SURFACE, INTERIOR	2000	FORD	0
4918	ESB-M9H45-B	PAPER, KNITTED KRAFT	2000	FORD	0
4919	FLTM BV 107-03	WEATHERSTRIP SEALER - PLASTICIZER MIGRATION - Replaces FLTM BV 007-03, FLTM EU-BV 007-03	2000	FORD	0
4920	FLTM EU-AU 050-02	DETERMINATION OF CHLORINE CONTENT OF HIGH FREQUENCY ADHESIVES	2000	FORD	0
4921	FLTM BU 152-04	COLD FLEXIBILITY OF RUBBER-BASED ADHESIVES - Replaces FLTM EU-BU 052-04	2000	FORD	0
4922	FLTM EU-BQ 009-02	SEAL TEST FOR ANODIZED ALUMINUM	2000	FORD	0
4923	FLTM BQ 005-07	CORROSION TEST FOR METAL PARTS IN CONTACT WITH SEAT BELT WEBBING	2000	FORD	0
4924	FLTM EU-AJ 051-01	METHOD OF CARBON TYPE ANALYSIS OF LUBRICATING OILS BY INFRARED SPECTROSCOPY	2000	FORD	0
4925	FLTM AJ 106-01	SAPONIFIABLES IN OILS - Replaces FLTM AJ 006-01	2000	FORD	0
4926	FLTM BV 114-01	SPOT WELDING FLAMMABILITY TEST FOR WELD THROUGH SEALERS - Replaces FLTM BV 014-01	2000	FORD	0
4927	FLTM BV 106-01	LEAK TEST FOR ENGINE AND CHASSIS SEALERS - Replaces FLTM BV 006-01	2000	FORD	0
4928	FLTM BI 158-01	MEASUREMENT OF DRY HIDING POWER OF PAINTS - Replaces FLTM EU-BI 058-01	2000	FORD	0
4929	WSS-M64J41-A1	PRIMER, WATERBORNE CATIONIC ELECTROCOAT, LEAD-FREE, HIGH THROW POWER, EDGE CORROSION RESISTANT, LOW BAKE-OFF LOSS, INITIAL FILL	2000	FORD	0
4930	FLTM BU 106-01	COPPER CORROSION TEST - ELECTRICAL TAPE - Replaces FLTM BU 006-01	2000	FORD	0
4931	FLTM BB 101-14	INSULATION COMPRESSION TEST OF AUTOMOTIVE ELECTRICAL CABLE AT HIGH TEMPERATURE	2000	FORD	0
4932	FLTM AJ 006-03	DETERMINATION OF BARIUM SOAP CONTENT IN GREASES	2000	FORD	0
4933	WD250	THREAD ROLLING SCREW - CASE HARDENED PAN HEAD 6 LOBE DRIVE	2000	FORD	0
4934	FLTM BV 101-01	COLD ADHESION TEST FOR DEADENERS AND UNDERCOATING - Replaces FLTM BV 001-01	2000	FORD	0
4935	ESE-M8G231-A3	GASKET, STAINLESS STEEL, EPOXY RESIN COATED	2000	FORD	0
4936	FLTM EU-BV 055-01	DETERMINATION OF THREAD LOCKING ADHESIVE EFFICIENCY	2000	FORD	0

4937	FLTM AJ 102-01	DETERMINATION OF SOLVENT CONTENT OF RUST PREVENTIVE COMPOUNDS - Replaces FLTM AJ 002-01	2000	FORD	0
4938	FLTM AK 111-01	QUANTITATIVE ANALYSIS OF BORATES IN CLEANERS	2000	FORD	0
4939	FLTM BV 108-01	VOLUME CHANGE OF SEALERS - Replaces FLTM BV 008-01, FLTM EU-BV 008-01	2000	FORD	0
4940	W-ZA1	INDUSTRIAL TRUCKS	2000	FORD	0
4941	WSH-M96D25-A2	HOSE, AIR CONDITIONING REFRIGERANT (NYLON BARRIER) RESISTANT, MEDIUM PRESSURE	2000	FORD	0
4942	WSS-M64J41-A2	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, LEAD-FREE, HIGH THROW POWER, EDGE CORROSION RESISTANT, LOW BAKE-OFF LOSS, RESIN - Shown on WSS-M64J41-A1	2000	FORD	0
4943	FLTM BV 132-01	DETERMINATION OF FERROMAGNETIC RESPONSIVENESS OF ADHESIVES/SEALERS	2000	FORD	0
4944	FLTM BQ 007-02	ACID DISSOLUTION TEST FOR DECORATIVE ALUMINUM PARTS	2000	FORD	0
4945	ESE-M8G169-A	GASKET, STEEL CORE - COMPRESSED GRAPHITE SHEET	2000	FORD	0
4946	FLTM BO 006-03	DETERMINATION OF FILLER CONTENT IN POLYTETRAFLUOROETHYLENE	2000	FORD	0
4947	FLTM EU-BA 014-02	CONTROL OF NODULARITY IN NODULAR IRON CASTINGS BY USE OF SOUND VELOCITY TEST EQUIPMENT	2000	FORD	0
4948	FLTM AA 101-03	DETERMINATION OF CARBON POTENTIAL USING SHIM STOCK	2000	FORD	0
4949	FLTM EU-BV 055-06	COLD IMPACT RESISTANCE OF MULTI-PLY DEADENER PADS	2000	FORD	0
4950	FLTM BV 128-01	BREAKAWAY AND PREVAILING TORQUE OF PRE-APPLIED SEALERS ON EXTERNALLY THREADED FASTENERS	2000	FORD	0
4951	WD900 APPENDIX A	GENERAL SPECIFICATIONS FOR SPACED THREAD TAPPING SCREWS	2000	FORD	0
4952	ESE-M8G169-A2	GASKET, STEEL CORE - COMPRESSED GRAPHITE SHEET - Shown on ESE-M8G169-A	2000	FORD	0
4953	ESH-M9H98-A	SCREEN, POLYESTER - MONOFILAMENT	2000	FORD	0
4954	FLTM BV 101-04	CROSS LAP ADHESION TEST FOR ADHESIVES AND SEALANTS - Replaces FLTM BV 001-04	2000	FORD	0
4955	FLTM AI 001-01	DETERMINATION OF PERCENT ZINC IN WELDING PRIMERS	2000	FORD	0
4956	FLTM BU 152-02	STAINING TEST FOR ADHESIVES ON TRIM MATERIALS - Replaces FLTM EU-BU 052-02	2000	FORD	0
4957	FLTM EU-BS 005-01	DETERMINATION OF FLEXURAL STRENGTH AND THE ELASTICITY MODULUS - Replaces FLTM EU-BS 050-01	2000	FORD	0
4958	FLTM BU 107-01	THERMOSETTING VALUE OF ELECTRICAL TAPE - Replaces FLTM BU 007-01	2000	FORD	0
4959	FLTM EU-BQ 009-03	SEAL TEST FOR ANODIZED ALUMINUM	2000	FORD	0
4960	FLTM BQ 010-01	TEST PROCEDURES FOR ANODIZED ALUMINUM FILM THICKNESS MEASUREMENT	2000	FORD	0
4961	ESB-M4G285-A	REPAIR SEALER, AIR DRY, ONE COMPONENT - EVA BASE - CLEAR	2000	FORD	0

4962	WD202	THREAD ROLLING SCREW - CASE HARDENED HEXAGON FLANGE HEAD	2000	FORD	0
4963	FLTM BB 101-15	RESISTANCE OF AUTOMOTIVE ELECTRICAL CABLE TO AXIAL SHRINKAGE DUE TO HIGH HEAT	2000	FORD	0
4964	FLTM AZ 003-05	ACTIVITY OF ACTIVATED CARBON	2000	FORD	0
4965	FLTM AD 002-01	ANALYSIS OF LIMESTONE, RAW DOMOMITE AND SINTERED DOLOMITE	2000	FORD	0
4966	FLTM BJ 016-01	FOUR-BALL WEAR TEST FOR LUBRICATING FLUIDS	2000	FORD	0
4967	WSS-M64J41-A3	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, LEAD-FREE, HIGH THROW POWER, EDGE CORROSION RESISTANT, LOW BAKE-OFF LOSS, PIGMENT - Shown on WSS-M64J41-A1	2000	FORD	0
4968	ESF-M8G156-B2	GASKET, CROSSLINKED POLYETHYLENE FOAM, CLOSED CELL, HIGHER ELONGATION - Shown on ESF-M8G156-A	2000	FORD	0
4969	WSS-M4D729-A4	POLYPROPYLENE (PP) HOMOPOLYMER, 20 % TALC FILLED, INJECTION MOLDING COMPOUND, EXTERIOR	2000	FORD	0
4970	FLTM EU-BQ 051-01	DETERMINATION OF BRITTLINESS OF HIGH STRENGTH BOLTS BY STRESS CORROSION TESTING	2000	FORD	0
4971	FLTM BS 105-01	DETERMINATION OF FLEXURAL STRENGTH AND THE ELASTICITY MODULUS	2000	FORD	0
4972	FLTM AZ 102-02	PREPARATION OF SYNTHETIC ACIDIC AQUEOUS CONDENSATE	2000	FORD	0
4973	FLTM BU 008-01	TACK RETENTION - AUTOMOTIVE SEALERS	2000	FORD	0
4974	FLTM BV 115-01	FLEXIBILITY OF SEALERS - Replaces FLTM BV 015-01, FLTM EU-BV 015-01	2000	FORD	0
4975	FLTM AW 001-01	DETERMINATION OF WATER AND OIL ON IRON OR STEEL CHIPS	2000	FORD	0
4976	FLTM EU-BA 054-01	METAL FOIL METHOD FOR DETERMINATION OF C- AND N-POTENTIAL OF CARBURIZING AND CARBONITRIDING FURNACE ATMOSPHERES	2000	FORD	0
4977	FLTM EU-BQ 010-01	FILM THICKNESS MEASUREMENT FOR ANODIZED ALUMINUM	2000	FORD	0
4978	FLTM EU-BS 050-02	DETERMINATION OF DENSITY AND THICKNESS OF BOARDS AND WEIGHT PER UNIT AREA OF COATED BOARDS	2000	FORD	0
4979	FLTM BB 101-11	PHYSICAL, ELECTRICAL, HEAT AND COLD TESTING OF AUTOMOTIVE CABLE - Replaces FLTM BB 001-11	2000	FORD	0
4980	FLTM BU 011-01	COLD RESISTANCE TEST FOR VINYL TAPE	2000	FORD	0
4981	FLTM BS 151-02	DETERMINATION OF FORM STABILITY - Replaces FLTM EU-BS 051-02	2000	FORD	0
4982	FLTM BQ 103-06	MEASUREMENT OF CRACK DENSITY OF MICRO-CRACKED OR PORE DENSITY OF MICRO-POROUS ELECTRODEPOSITED CHROMIUM - Replaces FLTM BQ 003-06	2000	FORD	0
4983	ESB-M9H101-A	FABRIC, BACKING - NON-WOVEN POLYESTER FIBER/URETHANE FOAM	2000	FORD	0
4984	FLTM EU-BQ 005-02	SALT SPRAY TESTING OF FASTENERS	2000	FORD	0
4985	FLTM BQ 004-01	CORRODKOTE TEST FOR PLATED PARTS	2000	FORD	0

4986	FLTM BT 002-01	CORROSION TEST FOR COOLANTS	2000	FORD	0
4987	FLTM BQ 103-08	DETERMINATION OF ACTIVE CORROSION SITES	2000	FORD	0
4988	FLTM AI 103-01	IODOMETRIC DETERMINATION OF HYDROPEROXIDES IN CLEARCOAT ENAMELS	2000	FORD	0
4989	FLTM AZ 105-01	TITRIMETRIC DETERMINATION OF THE PEROXIDE NUMBER OF OXIDIZED GASOLINE TEST FUELS - Replaces FLTM AZ 005-01	2000	FORD	0
4990	WSS-M64J41-A5	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, LEAD-FREE, HIGH THROW POWER, EDGE CORROSION RESISTANT, LOW BAKE-OFF LOSS, PRE-BLEND - Shown on WSS-M64J41-A1	2000	FORD	0
4991	FLTM BV 104-01	PHYSICAL FLOW PROPERTIES OF PUMPABLE SEALERS/ADHESIVES - Replaces FLTM BV 004-01	2000	FORD	0
4992	FLTM BV 108-02	VOLUME CHANGE TEST FOR ADHESIVES AND SEALANTS - Replaces FLTM BV 008-02	2000	FORD	0
4993	FLTM BV 103-01	DETERMINATION OF PRESSURE FLOWMETER VISCOSITY OF SEALERS, ADHESIVES, AND DEADENER MATERIALS - Replaces FLTM BV 003-01, FLTM EU-BV 003-01, FLTM EU-BV 050-01	2000	FORD	0
4994	FLTM BQ 104-02	HUMIDITY RESISTANCE TESTING - Replaces FLTM BQ 004-02	2000	FORD	0
4995	FLTM BU 012-01	PEEL ADHESION TEST FOR BONDED NAME PLATES OR EXTERIOR TRIM	2000	FORD	0
4996	FLTM AI 103-02	UVA RETENTION IN CLEARCOATS	2000	FORD	0
4997	FLTM EU-AJ 005-01	DETERMINATION OF MOLYBDENUM DISULPHIDE IN GREASES	2000	FORD	0
4998	WE301	HEXAGON FLANGE NUTS	2000	FORD	0
4999	FLTM AJ 108-01	DETERMINATION OF SOAPS, EMULSIFIERS AND WETTING AGENTS IN SOLUBLE OILS AND DRAW COMPOUNDS	2000	FORD	0
5000	FLTM BV 125-01	SKIN-OVER TIME OF ONE COMPONENT SEALANTS	2000	FORD	0
5001	FLTM BJ 001-01	EXTREME PRESSURE TEST ON OILS	2000	FORD	0
5002	FLTM BV 123-01	CORROSIVE AND ADHESIVE EFFECTS OF GASKET MATERIAL ON METAL SURFACES	2000	FORD	0
5003	ESB-M1A132-A	STEEL, HSLA - 55,000 PSI (379 MPA) YIELD STRENGTH	2000	FORD	0
5004		ESB-M1A133-A (Inactive)REPLACED BY SAE J 1392 045YLF	2000	FORD	0
5005	ESA-M96D4-A2	HOSE, HYDRAULIC BRAKE	2000	FORD	0
5006	ESA-M4D434-A1	STYRENE MALEIC ANHYDRIDE TERPOLYMER (SMA), MODIFIED MOLDING COMPOUND, GENERAL PURPOSE	2000	FORD	0
5007	ESA-M12G80-A2	LAMINATE, CERAMIC SHEET, ALUMINUM FOIL, HEAT SHIELD	2000	FORD	0
5008	ESA-M21P8-A	CORROSION PROTECTIVE COATING, RESIN BONDED FLUOROCARBON	2000	FORD	0
5009	ESA-M1C196-A2	GREASE, CALCIUM TYPE, LOW TEMPERATURE TORQUE	2000	FORD	0
5010	ESA-M2P15-A	PAINT QUALITY, PASSENGER CAR CHASSIS PARTS AND TRUCK	2000	FORD	0
5011	ESA-M2P111-A	PAINT QUALITY, EXTERIOR - ELASTOMERIC SUBSTRATE	2000	FORD	0

5012	ESA-M4D187-A	THERMOPLASTIC POLYURETHANE (TPUR) MOLDING COMPOUND	2000	FORD	0
5013	ESA-M4D197-A3	POLYETHYLENE (PE), HIGH DENSITY, GASOLINE RESISTANT, BLOW MOLDING GRADE	2000	FORD	0
5014	D-5	CASTINGS AND FORGINGS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2000	FORD	0
5015	D-6	EDGES OF WORKPIECES Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2000	FORD	0
5016	D-2	SURFACE TEXTURE SYMBOLS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2000	FORD	0
5017	D-3	WELDING SYMBOLS AND SPECIFICATIONS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2000	FORD	0
5018	C-9	PRODUCT LAYOUT REQUIREMENTS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2000	FORD	0
5019	C-11	PLANT LAYOUT DRAWINGS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2000	FORD	0
5020	C-6	SECTIONING Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2000	FORD	0
5021	B-2	DRAWING NUMBERING Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2000	FORD	0
5022	B-3	DRAWING TITLES Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2000	FORD	0
5023	APPENDIX E	EXTERNAL PROCEDURES AND STANDARDS REFERENCED IN THE FORD ENGINEERING CAD & DRAFTING STANDARDS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2000	FORD	0
5024	A-3	STOCK LIST Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2000	FORD	0
5025	ESB-M2P120-A	PAINT PERFORMANCE - NON-VISIBLE CORROSION RESISTANT, EPOXY POWDER COATINGS	2000	FORD	0
5026	ESB-M3D118-C	PHENOLIC INJECTION MOLDING COMPOUND HEAT RESISTANT - MINERAL FILLED	2000	FORD	0
5027	ESB-M3E16-C	FIBERBOARD (MOLDED), RESINATED - PAINTED	2000	FORD	0
5028		ESB-M3E16-A (Inactive)Replaced by ESB-M3E16-C	2000	FORD	0
5029	ESB-M3H71-A	CARPET, POLYPROPYLENE, STRATOS PATTERN, NON-BACKCOATED, 305 G/M2	2000	FORD	0
5030	ESB-M2P105-C	(Inactive for Design)PAINT PERFORMANCE, - ELASTOMERIC EXTERIOR USE ESB-M2P105-D1, ESB-M2P105-D7	2000	FORD	0
5031	ESB-M2P54-A	PAINT QUALITY, RUSTLESS STEEL SCREWS - BLACK	2000	FORD	0
5032	ESB-M2P113-B	PAINT PERFORMANCE, LOW VISIBILITY INTERIOR AND EXTERIOR CORROSION PRONE AREAS	2000	FORD	0
5033	ESB-M2G157-AD	PRIMER, ADHESION - ELASTOMERIC BONDING TAPE - FAST DRYING	2000	FORD	0
5034		ESB-M2G157-B (Inactive)Replaced by ESB-M2G157-AD	2000	FORD	0
5035	ESB-M2G200-B	ADHESIVE, EPOXY - MICROENCAPSULATED - IMPROVED HEAT RESISTANCE	2000	FORD	0
5036	ESB-M1G3-A	BINDING, VINYL PLASTIC	2000	FORD	0
5037	ESB-M1G6-A	TRIM WELTS AND MOLDINGS, VINYL, EXTRUDED	2000	FORD	0
5038	ESB-M1G6-A2	TRIM WELTS, VINYL, POLYETHYLENE CORED - EXTRUDED Shown on ESB-M1G6-A	2000	FORD	0
5039	ESB-M1G6-B	TRIM WELTS AND MOLDINGS, VINYL, EXTRUDED Shown on ESB-M1G6-A	2000	FORD	0
5040	ESB-M1G6-B2	TRIM WELTS, VINYL, POLYETHYLENE CORED, EXTRUDED Shown on ESB-M1G6-A	2000	FORD	0
5041	ESB-M1E6-A	PAPER, KRAFT, TWISTED CORD, 3.2 MM DIAMETER	2000	FORD	0
5042	ESB-M1J72-D	ENAMEL, AIR DRY, ACRYLONITRILE - BUTADIENE, STYRENE PLASTIC (ABS)	2000	FORD	0

5043	ESB-M1P73-A	(Inactive for Design)PLATING, CHROMIUM - COPPER - NICKEL - DECORATIVE EXTERIOR - ALUMINUM	2000	FORD	0
5044	ESB-M2F102-D	VINYL, FILM, BONDING GRADE	2000	FORD	0
5045		ESB-M2F102-B (Inactive)Replaced by ESB-M2D102-D	2000	FORD	0
5046		ESB-M2F108-B (Inactive)Replaced by ESB-M2F108-B1	2000	FORD	0
5047	ESB-M5G30-A2	DEADENER, MASTIC SHEET - HEAT EXPANDING	2000	FORD	0
5048	ESB-M5H9-F	LAMINATE, NYLON FABRIC/POLYURETHANE FOAM, CHALET PATTERN Supersedes ESB-M5H9-D	2000	FORD	0
5049	ESB-M5H9-G	LAMINATE, NYLON FABRIC/POLYURETHANE FOAM, CHALET PATTERN Shown on ESB-M5H9-F, Supersedes ESB-M5H9-E	2000	FORD	0
5050	ESB-M5P8-A	METALLIZE, PLASTIC PARTS - REFLECTORS	2000	FORD	0
5051	ESB-M5P9-A	METALLIZE, PLASTIC PARTS, FIRST SURFACE, INTERIOR	2000	FORD	0
5052	ESB-M4G285-A	REPAIR SEALER, AIR DRY, ONE COMPONENT - EVA BASE - CLEAR	2000	FORD	0
5053	ESB-M4G285-A2	REPAIR SEALER, AIR DRY, ONE COMPONENT - EVA BASE - BLACK Shown on ESB-M4G285-A	2000	FORD	0
5054	ESB-M4G300-A	SEALER, INJECTION MOLDED POLYOLEFIN - HEAT EXPANDING - HIGH TEMPERATURE CURE	2000	FORD	0
5055	ESB-M6J123-B1	PRIMER SURFACER, FOR MOLDED URETHANE ELASTOMERS	2000	FORD	0
5056	ESB-M6J123-B2	PRIMER SURFACER, ACID CATALYZED, FOR MOLDED URETHANE ELASTOMERS Shown on ESB-M6J123-B1	2000	FORD	0
5057	ESB-M6J128-A2	PRIMER SURFACER, POLYETHER POLYURETHANE- ETHYLENE PROPYLENE DIENE RUBBER (EPDM)	2000	FORD	0
5058	ESB-M7G4-A	(Inactive for Design)LABEL, HOT STAMP TRANSFER, INTERIOR QUALITY Use WSS-M7G7-B1	2000	FORD	0
5059	ESB-M9H45-B	PAPER, KNITTED KRAFT	2000	FORD	0
5060	ESB-M9H72-A	FABRIC, NON-WOVEN, SPUN BONDED POLYPROPYLENE -90 G/M2	2000	FORD	0
5061	ESB-M9H95-A	FABRIC, BACKING - NONWOVEN POLYESTER FIBER/URETHANE FOAM	2000	FORD	0
5062	ESB-M9H97-A	FABRIC, NYLON-NONWOVEN - 0.5 OZ/YD2 (17 G/M2)	2000	FORD	0
5063	ESB-M9H101-A	FABRIC, BACKING - NON-WOVEN POLYESTER FIBER/URETHANE FOAM	2000	FORD	0
5064	ESB-M9H123-A1	FABRIC, POLYESTER - NON-WOVEN - 50 G/SQ M	2000	FORD	0
5065	ESB-M9H123-A2	FABRIC, POLYESTER - NON-WOVEN - 68 G/SQ M Shown on ESB-M9H123-A1	2000	FORD	0
5066	ESB-M9H129-A	SHEETING, NONWOVEN, NEEDLED POLYPROPYLENE, 140 G/M2	2000	FORD	0
5067	ESB-M9H116-A	SHEETING, NONWOVEN - SPUN BONDED POLYESTER - 140 G/M2	2000	FORD	0
5068	ESB-M11P28-A	ADHESION REQUIREMENTS, ADHESIVE FOR BONDING POLYCARBONATE HEADLAMPS	2000	FORD	0
5069	ESB-M12G74-A1	BATT, GLASS FIBER - HEAT INSULATING	2000	FORD	0
5070	ESB-M12G74-A2	BATT, GLASS FIBER - HEAT INSULATING Shown on ESB-M12G74-A1	2000	FORD	0

5071	ESB-M12G74-B1	BATT, GLASS FIBER - HEAT INSULATING Shown on ESB-M12G74-A1	2000	FORD	0
5072	ESB-M12G74-B2	BATT, GLASS FIBER - HEAT INSULATING Shown on ESB-M12G74-A1	2000	FORD	0
5073	ESB-M11P38-B	PERFORMANCE REQUIREMENTS, ADHESIVE FOR BONDING PLASTIC BUMPERS	2000	FORD	0
5074	ESB-M12G86-A	SLEEVING, GLASS FIBER, FLEXIBLE	2000	FORD	0
5075	ESB-M3P4-A	PHOSPHATE COATING PLUS OIL - 72 HOURS	2000	FORD	0
5076	ESB-M3P5-A	PHOSPHATE COATING PLUS OIL - 96 HOURS Shown on ESB-M3P4-A	2000	FORD	0
5077	ESB-M3P17-A	PHOSPHATE COATING PLUS OIL - 120 HOURS Shown on ESB-M3P4-A	2000	FORD	0
5078	ESB-M4D233-A	POLYVINYL CHLORIDE (PVC) COPOLYMER SPONGE, MODIFIED SHEET STOCK	2000	FORD	0
5079	ESB-M4D263-C1	POLYPHENYLENE OXIDE (PPE), MODIFIED MOLDING & EXTRUSION COMPOUND, HIGH HEAT - ELECTRICAL GRADE SELF EXTINGUISHING	2000	FORD	0
5080	ESB-M4D263-C2	POLYPHENYLENE OXIDE (PPE), MODIFIED MOLDING AND EXTRUSION COMPOUND - GENERAL PURPOSE GRADE Shown on ESB-M4D263-C1	2000	FORD	0
5081	ESB-M4D263-C3	POLYPHENYLENE OXIDE (PPE), MODIFIED MOLDING AND EXTRUSION COMPOUND - ELECTRICAL GRADE - SELF EXTINGUISHING Shown on ESB-M4D263-C1	2000	FORD	0
5082	ESB-M4D263-C4	POLYPHENYLENE OXIDE (PPE), MODIFIED MOLDING AND EXTRUSION COMPOUND - HIGH HEAT - OPTIMUM PROCESSING ELECTRICAL GRADE Shown on ESB-M4D263-C1	2000	FORD	0
5083	ESB-M4D263-C5	POLYPHENYLENE OXIDE (PPE), MODIFIED MOLDING COMPOUND - HIGH HEAT - ELECTRICAL GRADE Shown on ESB-M4D263-C1	2000	FORD	0
5084		ESB-M4D263-C6 (Inactive)Replaced by WSB-M4D844-A4	2000	FORD	0
5085		ESB-M4D263-C8 (Inactive)Replaced by WSB-M4D844-A6	2000	FORD	0
5086		ESB-M4D263-C9 (Inactive)Replaced by WSB-M4D844-A5	2000	FORD	0
5087	ESB-M4D464-A2	ACETAL HOMOPOLYMER, MODIFIED - HIGH IMPACT GRADE - PIGMENTED	2000	FORD	0
5088		ESB-M4D464-A3 (Inactive)Replaced by WSK-M4D681-A2	2000	FORD	0
5089		ESB-M4D464-B2 (Inactive)Replaced by ESB-M4D464-A2	2000	FORD	0
5090	ESB-M4D483-A1	ABS, MEDIUM IMPACT-COLOR PIGMENTED - LOW GLOSS - UV STABILIZED - INTERIOR	2000	FORD	0
5091	ESB-M4D483-A2	ABS, MEDIUM IMPACT-HEAT RESISTANT - COLOR PIGMENTED - LOW GLOSS - UV STABILIZED INTERIOR Shown on ESB-M4D483-A1	2000	FORD	0
5092		ESB-M4D489-A1 (Inactive)Replaced by WSK-M4D724-A1	2000	FORD	0
5093	ESB-M4D489-A3	STYRENE MALEIC ANHYDRIDE (SMA) COPOLYMER, RUBBER MODIFIED	2000	FORD	0
5094	ESB-M4D606-A	POLYPROPYLENE (PP) HOMOPOLYMER, 13% TALC FILLED MOLDING COMPOUND	2000	FORD	0
5095	ESB-M99D17-C	RUBBER AUXILIARY FLOOR MATS Shown on ESB-M99D17-A	2000	FORD	0
5096	ESB-M99D17-A	RUBBER HEEL PADS	2000	FORD	0
5097	ESB-M99D17-B	RUBBER HEEL PADS Shown on ESB-M99D17-A	2000	FORD	0
5098		ESB-M99D20-A (Inactive)Replaced by WSB-M2F174-A1 and WSB-M2F174-A2	2000	FORD	0

5099		ESB-M99D31-A (Inactive)Replaced by WSB-M2F174-A1 and WSB-M2F174-A2	2000	FORD	0
5100	ESB-M99G127-A1	(Inactive for Design)SOUND BARRIER - CALENDERED PVC/RUBBER - MOLDABLE	2000	FORD	0
5101	ESB-M99G127-A2	(Inactive for Design)SOUND BARRIER - CALENDERED PVC - MOLDABLE Shown on ESB-M99G127-A1	2000	FORD	0
5102		ESB-M99G127-B (Inactive)Replaced by ESB-M99G127-B1	2000	FORD	0
5103	ESB-M99G127-B1	(Inactive for Design)SOUND BARRIER - CALENDERED PVC/RUBBER - MOLDABLE Shown on ESB-M99G127-A1	2000	FORD	0
5104	ESB-M99G127-B2	(Inactive for Design)SOUND BARRIER - CALENDERED PVC - MOLDABLE Shown on ESB-M99G127-A1	2000	FORD	0
5105	ESB-M17H152-A	PADDING, POLYESTER/VISCOSE FIBERS, NEEDLED, HEAT BONDING GRADE, 4.5 OZ/YD2 (0.153 KG/M2)	2000	FORD	0
5106	ESB-M17H157-B	PADDING, POLYURETHANE SLAB FOAM, LOOP FABRIC REINFORCED, LOW FOGGING	2000	FORD	0
5107	ESB-M17H158-A	PADDING, POLYESTER FIBER, PRESSURE SENSITIVE ADHESIVE BACKED, NEEDLED 0.339 KG/M2	2000	FORD	0
5108	ESB-M17H160-A	PADDING, NEEDLED RECLAIMED FIBER, MOLDABLE	2000	FORD	0
5109	ESB-M28G1-A	(Inactive for Design)GLASS, SAFETY - HEAT TREATED FLOAT - CLEAR AND HEAT ABSORBING - 6.4 MM USE WSS-M28P1-B4	2000	FORD	0
5110	ESB-M28G2-A	(Inactive for Design)GLASS, SAFETY - HEAT TREATED FLOAT - CLEAR AND HEAT ABSORBING - 5.6 MM Shown on ESB-M28G1-A; USE WSS-M28P1-B4	2000	FORD	0
5111	ESB-M28G3-A	(Inactive for Design)GLASS, SAFETY - HEAT TREATED FLOAT - CLEAR AND HEAT ABSORBING - 4.8 MM Shown on ESB-M28G1-A; USE WSS-M28P1-B4	2000	FORD	0
5112	ESB-M28G6-A	(Inactive for Design)GLASS, SAFETY - HEAT TREATED FLOAT - CLEAR AND HEAT ABSORBING - 3.2 MM Shown on ESB-M28G1-A; USE WSS-M28P1-B4	2000	FORD	0
5113	ESB-M28G7-A	(Inactive for Design)GLASS, SAFETY - LAMINATED FLOAT - 5.6 MM NOMINAL THICKNESS - 0.76 MM POLYVINYL BUTYRAL LAMINATE - CLEAR OR HEAT ABSORBING USE WSS-M28P1-B1	2000	FORD	0
5114	ESB-M28G8-A	(Inactive for Design)GLASS, SAFETY - LAMINATED FLOAT - 5.6 MM NOMINAL THICKNESS 0.76 MM POLYVINYL BUTYRAL LAMINATE - COMBINATION CLEAR AND HEAT ABSORBING Shown on ESB-M28G7-A; USE WSS-M28P1-B1	2000	FORD	0
5115	ESB-M28G9-A	(Inactive for Design)GLASS, SAFETY - HEAT TREATED FLOAT - 4 MM NOMINAL THICKNESS - CLEAR AND HEAT ABSORBING	2000	FORD	0
5116	ESB-M28G15-A4	(Inactive for Design)GLASS, SAFETY, HEAT TREATED FLOAT-COATED REFLECTIVE FILM, BRONZE COATING ON BRONZE GLASS, 4.8 MM USE WSS-M28P1-B5	2000	FORD	0
5117	ESB-M28G15-A5	(Inactive for Design)GLASS, SAFETY, HEAT TREATED FLOAT-COATED REFLECTIVE FILM, BRONZE COATING ON GRAY GLASS, 4.8 MM Shown on ESB-M28G15-A4; USE WSS-M28P1-B5	2000	FORD	0
5118	ESB-M28G15-A6	(Inactive for Design)GLASS, SAFETY, HEAT TREATED FLOAT-COATED REFLECTIVE FILM, BRONZE COATING ON GRAY GLASS, 5.6 MM Shown on ESB-M28G15-A4; USE WSS-M28P1-B5	2000	FORD	0
5119	ESB-M28G15-A7	(Inactive for Design)GLASS, SAFETY, HEAT TREATED FLOAT-COATED REFLECTIVE FILM, BRONZE COATING ON GRAY GLASS, 4.0 MM Shown on ESB-M28G15-A4; USE WSS-M28P1-B5	2000	FORD	0
5120	ESB-M28G15-A8	(Inactive for Design)GLASS, SAFETY, HEAT TREATED FLOAT-COATED REFLECTIVE FILM, BRONZE COATING ON GRAY GLASS, 3.2 MM Shown on ESB-M28G15-A4; USE WSS-M28P1-B5	2000	FORD	0
5121	ESB-M28G16-A	(Inactive for Design)GLASS, SAFETY, HEAT TREATED FLOAT, COATED REFLECTIVE FILM, BRONZE COATING ON HEAT ABSORBING GLASS, INTERMITTENT OPAQUE CERAMIC COATING (DOT PATTERN) - 5.6 MM	2000	FORD	0
5122	ESB-M28G17-A1	(Inactive for Design)GLASS, SAFETY, HEAT TREATED FLOAT, LOW LIGHT TRANSMITTANCE, 5.6 MM USE WSS-M28P1-B5	2000	FORD	0

5123	ESB-M28G17-A2	(Inactive for Design)GLASS, SAFETY, HEAT TREATED FLOAT, LOW LIGHT TRANSMITTANCE, 4.8 MM Shown on ESB-M28G17-A1; USE WSS-M28P1-B5	2000	FORD	0
5124	ESB-M28G17-A3	(Inactive for Design)GLASS, SAFETY, HEAT TREATED FLOAT, LOW LIGHT TRANSMITTANCE, 4.0 MM Shown on ESB-M28G17-A1; USE WSS-M28P1-B5	2000	FORD	0
5125	ESB-M28G17-A4	(Inactive for Design)GLASS, SAFETY, HEAT TREATED FLOAT, LOW LIGHT TRANSMITTANCE, 3.2 MM Shown on ESB-M28G17-A1; USE WSS-M28P1-B5	2000	FORD	0
5126	ESB-M28G19-A	(Inactive for Design)GLASS, SAFETY, LAMINATED FLOAT, 4.3 MM NOMINAL THICKNESS, 0.76 MM POLYVINYL BUTYRAL LAMINATE, CLEAR OR HEAT ABSORBING USE WSS-M28P1-B1	2000	FORD	0
5127	ESB-M28G19-A2	(Inactive for Design)GLASS, SAFETY, LAMINATED FLOAT, 4.7 MM NOMINAL THICKNESS, 0.76 MM POLYVINYL BUTYRAL LAMINATE, CLEAR OR HEAT ABSORBING Shown on ESB-M28G19-A; USE WSS-M28P1-B1	2000	FORD	0
5128	ESB-M15P30-A	ORNAMENT ASSEMBLY, EXTERIOR - ADHESIVE BONDED	2000	FORD	0
5129	ESB-M17H24-B	PADDING, JUTE - 40 OZ/YD2 (1.356 KG/M2)	2000	FORD	0
5130	ESB-M17H79-A	(Inactive for Design)SOUND ABSORPTION BATT, WOOD FIBER - 1/2 IN (13 MM) 2.70 LB/FT3 (43 KG/M3)	2000	FORD	0
5131	ESB-M17H80-A	(Inactive for Design)SOUND ABSORPTION BATT, WOOD FIBER - 3/4 IN (19 MM) - 2.60 LB/FT3 (42 KG/M3) Shown on ESB-M17H79-A	2000	FORD	0
5132	ESB-M17H81-A	(Inactive for Design)SOUND ABSORPTION BATT, WOOD FIBER - 1 IN (25 MM) - 2.50 LB/FT3 (40 KG/M3) Shown on ESB-M17H79-A	2000	FORD	0
5133	ESB-M17H82-A	(Inactive for Design)SOUND ABSORPTION BATT, WOOD FIBER - 3/8 IN (10 MM) - 3.80 LB/FT3 (61 KG/M3) Shown on ESB-M17H79-A	2000	FORD	0
5134	ESB-M17H83-A	SOUND ABSORPTION BATT, WOOD FIBER - DIMENSIONS SPECIFIED ON DRAWINGS Shown on ESB-M17H79-A	2000	FORD	0
5135	ESB-M17H83-B	SOUND ABSORPTION BATT, WOOD FIBER - DIMENSIONS SPECIFIED ON DRAWINGS Shown on ESB-M17H79-A	2000	FORD	0
5136	ESB-M99J251-A	PAINT, ACRYLIC PLASTIC - SECOND SURFACE - INTERIOR AND EXTERIOR	2000	FORD	0
5137	ESB-M99J251-A2	PAINT, POLYCARBONATE PLASTIC - SECOND SURFACE - INTERIOR AND EXTERIOR Shown on ESB-M99J251-A	2000	FORD	0
5138	ESB-M99J55-A	GLAZING PASTE, GRAY VINYL	2000	FORD	0
5139		ESB-M99J131-A (Inactive)Replaced by WSK-M4G332-A	2000	FORD	0
5140		ESB-M99J166-A (Inactive)Replaced by WSK-M4G332-A	2000	FORD	0
5141	ESB-M99J299-A	CATALYST, ACCELERATOR - ELASTOMERIC REPAIR ENAMELS (DIBUTYL TIN DILAURATE)	2000	FORD	0
5142	ESB-M99J315-A	CHIP RESISTANT REPAIR COATING - TWO-COMPONENT URETHANE - PAINTABLE - LOW BAKE	2000	FORD	0
5143	ESB-M99J330-A	CATALYST, ACID (SOLUTION) - HIGH SOLIDS, LOW VOC THERMOSET BASECOAT/CLEARCOAT LOW BAKE REPAIR PROCESS	2000	FORD	0
5144	ESB-M99J331-A	MOLDED COATING FOR COMPRESSION MOLDED FRP - ONE COMPONENT	2000	FORD	0
5145	ESB-M99J332-A	CATALYST, ACID (SOLUTION) - HIGH SOLIDS, LOW VOC THERMOSET BASECOAT/CLEARCOAT, LOW BAKE REPAIR PROCESS	2000	FORD	0
5146	ESB-M99J342-A	CATALYST, ACID - HIGH SOLIDS, LOW VOC EXTERIOR ACRYLIC ENAMEL LOW BAKE REPAIR PROCESS	2000	FORD	0
5147	ESB-M99J343-A	CATALYST, ACID - CONVENTIONAL HIGH SOLIDS, EXTERIOR ACRYLIC ENAMEL LOW BAKE REPAIR PROCESS	2000	FORD	0

5148	ESB-M99J351-A	CATALYST - ACID(SOLUTION) - HIGH SOLIDS, LOW VOC THERMOSET BASECOAT/CLEARCOAT ENAMEL - LOW BAKE REPAIR PROCESS	2000	FORD	0
5149	ESB-M99J358-A	PRIMER LAMINATE, POLYVINYL FLUORIDE FILM/METAL EXTERIOR GRADE	2000	FORD	0
5150	ESB-M99J376-A	COATING, FLUOROPOLYMER, BRIGHTENED ALUMINUM	2000	FORD	0
5151	ESE-M1A23-A	PISTON RING, GRAY IRON (V ALLOY)	2000	FORD	0
5152	ESE-M1P28-A1	PLATING, IMMERSION TIN	2000	FORD	0
5153	ESE-M1P28-A2	PLATING, FLOW-COAT TIN Shown on ESE-M1P28-A1	2000	FORD	0
5154	ESE-M2D235-D2	BELT, POSITIVE DRIVE - HIGH TEMPERATURE POLYCHLOROPRENE - GLASS FIBER REINFORCED, NYLON FABRIC FACING	2000	FORD	0
5155	ESL-M3G171-A	LABEL, POLYESTER FILM - PRESSURE SENSITIVE - INTERIOR QUALITY	2000	FORD	0
5156	ESL-M7C67-A	RUST PREVENTIVE - HOT MELT	2000	FORD	0
5157	ESL-M8G215-A	GASKET, GRAPHITE POWDER, VERMICULITE AND STAINLESS STEEL WIRE COMPOSITE	2000	FORD	0
5158	ESP-M8G212-A1	GASKET, CELLULOSE FIBER/NITRILE BUTADIENE RUBBER - CHLOROPRENE RUBBER ENCAPSULATED - TEFLON COATED FOR RELEASE	2000	FORD	0
5159	ESP-M8G212-A2	GASKET, CELLULOSE FIBER - MINERAL/NITRILE BUTADIENE RUBBER - NITRILE BUTADIENE, ENCAPSULATED OVER STYRENE BUTADIENE ENCAPSULATION - TEFLON COATED FOR RELEASE Shown on ESP-M8G212-A1	2000	FORD	0
5160	ESR-M2P100-C	PAINT PERFORMANCE, AIR DRY, EXTERIOR - SERVICE REFINISH TOUCH-UP	2000	FORD	0
5161		ESR-M2P102-A (Inactive)Replaced by ESB-M64J23-A1	2000	FORD	0
5162	ESR-M2P134-A	PAINT PERFORMANCE, STYRENEACRYLONITRILE (S/A) + EPDM BLEND - LAMINATED BODY PARTS	2000	FORD	0
5163	ESR-M3H81-A	CARPET, POLYPROPYLENE - CUT PILE - (470G/M2)	2000	FORD	0
5164	ESK-M6J171-A	2K PRIMER, WATER BASED, POLYPROPYLENE	2000	FORD	0
5165	ESK-M6J171-A2	(Inactive)2K PRIMER, WATER BASED, POLYPROPYLENE, EPOXI AMINE	2000	FORD	0
5166	ESK-M16J5-A	PAINT, BASECOAT, SOLVENT BASED, LOW BAKE, METALLIC	2000	FORD	0
5167	ESK-M16J5-A2	(Inactive)PAINT, BASECOAT, SOLVENT BASED, LOW BAKE, NON METALLIC	2000	FORD	0
5168	ESK-M2D192-A2	(Inactive for Design)HOSE, EPDM RUBBER - RAYON OR POLYESTER REINFORCED, ENGINE COOLANT RESISTANT LOW COMPRESSION SET	2000	FORD	0
5169	ESH-M13B47-B	SOLDER FLUX, ZINC BROMIDE	2000	FORD	0
5170	ESK-M2G305-A3	ADHESIVE, HOT MELT, POLYURETHANE, MOISTURE CURING	2000	FORD	0
5171	ESF-M99B155-C	CHEMICAL INK, CONDUCTOR (THICK FILM CONDUCTING PASTE) Shown on ESF-M99B155-A	2000	FORD	0
5172	ESF-M99B155-D	CHEMICAL INK, CONDUCTOR (THICK FILM CONDUCTING PASTE) Shown on ESF-M99B155-A	2000	FORD	0
5173	ESF-M99B155-A	CHEMICAL INK, CONDUCTOR (THICK FILM CONDUCTING PASTE)	2000	FORD	0

5174	ESF-M99B155-B	CHEMICAL INK, CONDUCTOR (THICK FILM CONDUCTING PASTE) Shown on ESF-M99B155-A	2000	FORD	0
5175	ESF-M99B155-E	CHEMICAL INK, CONDUCTOR (THICK FILM CONDUCTING PASTE) Shown on ESF-M99B155-A	2000	FORD	0
5176	ESF-M99B155-F	CHEMICAL INK, CONDUCTOR (THICK FILM CONDUCTING PASTE) Shown on ESF-M99B155-A	2000	FORD	0
5177	ESF-M99B155-G	CHEMICAL INK, CONDUCTOR (THICK FILM CONDUCTING PASTE) Shown on ESF-M99B155-A	2000	FORD	0
5178	ESF-M99G150-A	ELECTROGRAPHITE BRUSH MATERIAL, 2500-6500 MICRO OHM.CM SPECIFIC RESISTANCE	2000	FORD	0
5179	ESF-M99G152-A	CARBON BRUSH MATERIAL (2000-2500 MICRO OHM X CM SPECIFIC RESISTANCE)	2000	FORD	0
5180	ESF-M99J345-A	COATING, CONFORMAL - SILICATE	2000	FORD	0
5181	ESF-M99J348-A1	COATING, EMI SHIELDING - NICKEL COATING, EMI SHIELDING - GRAPHITE	2000	FORD	0
5182	ESF-M99J348-A2	COATING, EMI SHIELDING - GRAPHITE Shown on ESF-M99J348-A1	2000	FORD	0
5183	ESH-M9H98-A	SCREEN, POLYESTER - MONOFILAMENT	2000	FORD	0
5184	ESF-M3G164-A	TAPE, POLYESTER FILM	2000	FORD	0
5185	ESF-M2G295-A	ADHESIVE, EPOXY - ONE COMPONENT - HEAT CURING - STRUCTURAL	2000	FORD	0
5186		ESF-M2G304-A (Inactive)Replaced by WSK-M2G404-A2	2000	FORD	0
5187	ESF-M2G321-A	ADHESIVE, ONE PART UV CURABLE	2000	FORD	0
5188	ESF-M2L42-A	COPPER WIRE, SOFT OR ANNEALED ROUND, SINGLE HIGH TEMPERATURE MODIFIED POLYESTER AND POLYAMIDE INSULATED	2000	FORD	0
5189	ESF-M8G156-A	GASKET, CROSSLINKED POLYETHYLENE FOAM, CLOSED CELL	2000	FORD	0
5190	ESF-M8G156-B	GASKET, CROSSLINKED POLYETHYLENE FOAM, CLOSED CELL, LOWER DENSITY Shown on ESF-M8G156-A	2000	FORD	0
5191	ESF-M8G156-B2	GASKET, CROSSLINKED POLYETHYLENE FOAM, CLOSED CELL, HIGHER ELONGATION Shown on ESF-M8G156-A	2000	FORD	0
5192	ESE-M2P10-A	PAINT QUALITY, ENGINE COMPARTMENT	2000	FORD	0
5193	ESE-M2P128-A	PAINT PERFORMANCE, ENGINE COMPARTMENT, SUPERIOR	2000	FORD	0
5194	ESE-M3P34-A	PHOSPHATE CALCIUM/ZINC MODIFIED COATING PLUS OIL	2000	FORD	0
5195		ESE-M4C8-A (Inactive)Replaced by ESE-M4C8-E	2000	FORD	0
5196	ESE-M4G116-A	SEALER, ENGINE AND CHASSIS - LIGHT	2000	FORD	0
5197	ESE-M7G3-A	LABEL, POLYESTER, THERMAL TRANSFER PRINTABLE, PRESSURE SENSITIVE	2000	FORD	0
5198	ESE-M8G127-A2	GASKET, CORK/CHLOROSULFONATED POLYETHYLENE BINDER - MEDIUM	2000	FORD	0
5199	ESE-M8G127-A3	GASKET, CORK/CHLOROSULFONATED POLYETHYLENE BINDER - FIRM Shown on ESE-M8G127-A2	2000	FORD	0
5200		ESE-M8G129-A (Inactive)Replaced by ESE-M8G127-A3	2000	FORD	0

5201	ESE-M8G131-A2	GASKET, NITRILE RUBBER, CONTROLLED SWELL	2000	FORD	0
5202	ESE-M8G173-A1	GASKET, CELLULOSE - NITRILE RUBBER AND ANTISTICK COATED - LOW COMPRESSIBILITY	2000	FORD	0
5203	ESE-M8G173-A2	GASKET, CELLULOSE - NITRILE RUBBER AND ANTISTICK COATED - MEDIUM COMPRESSIBILITY Shown on ESE-M8G173-A1	2000	FORD	0
5204	ESE-M8G173-A3	GASKET, CELLULOSE - NITRILE RUBBER AND ANTISTICK COATED - HIGH COMPRESSIBILITY Shown on ESE-M8G173-A1	2000	FORD	0
5205	ESE-M8G173-A4	(Inactive for Design)GASKET, CELLULOSE - NITRILE RUBBER COATED - LOW COMPRESSIBILITY Shown on ESE-M8G173-A1	2000	FORD	0
5206	ESE-M8G173-A5	GASKET, CELLULOSE - NITRILE RUBBER COATED - MEDIUM COMPRESSIBILITY Shown on ESE-M8G173-A1	2000	FORD	0
5207	ESE-M8G173-A6	(Inactive for Design)GASKET, CELLULOSE - NITRILE RUBBER COATED - HIGH COMPRESSIBILITY Shown on ESE-M8G173-A1	2000	FORD	0
5208	ESE-M8G178-A	GASKET, NON-ASBESTOS SYNTHETIC RUBBER BINDER	2000	FORD	0
5209	ESE-M8G169-A	GASKET, STEEL CORE - COMPRESSED GRAPHITE SHEET	2000	FORD	0
5210	ESE-M8G169-A2	GASKET, STEEL CORE - COMPRESSED GRAPHITE SHEET Shown on ESE-M8G169-A	2000	FORD	0
5211	ESE-M8G181-A1	GASKET, CORK/RUBBER - HIGH SWELL - INJECTION MOLDED - CHANNELED - TYPE 2	2000	FORD	0
5212	ESE-M8G183-A	GASKET, STEEL CORE - NONASBESTOS SHEET - NBR BINDER	2000	FORD	0
5213	ESE-M8G207-A	(Inactive for Design)GASKET, FUEL AND OIL RESISTANT - NON ASBESTOS USE WSE-M8G207-B1	2000	FORD	0
5214	ESE-M8G231-A3	GASKET, STAINLESS STEEL, EPOXY RESIN COATED	2000	FORD	0
5215	ESE-M9G32-A	WAX, POLYETHYLENE GLYCOL	2000	FORD	0
5216	ESE-M12G68-A	GLASS FIBER, FILTER, TYPE A	2000	FORD	0
5217	ESE-M12G79-A	SLEEVING, GLASS FIBER - STAINLESS STEEL REINFORCED - THERMAL INSULATING	2000	FORD	0
5218	ESE-M12G81-A	SLEEVING, GLASS FIBER - STAINLESS STEEL REINFORCED, THERMAL INSULATING, SPIRAL AIR GAP	2000	FORD	0
5219	ESE-M21P17-A3	CORROSION PROTECTIVE COATING, ZINC PLATE, CHROMATE, LEACHED AND SEALED, COLOR BLACK - 168 H	2000	FORD	0
5220	ESE-M99J293-C	SILICONE COATING, CONFORMAL	2000	FORD	0
5221	ESE-M99J293-C2	SILICONE COATING, CONFORMAL Shown on ESE-M99J293-C	2000	FORD	0
5222	ESE-M99J305-A	LABEL, POLYESTER - COMPUTER PRINTABLE - PRESSURE SENSITIVE	2000	FORD	0
5223	ESE-M99J305-A2	LABEL, POLYESTER - COMPUTER PRINTABLE - PRESSURE SENSITIVE Shown on ESE-M99J305-A	2000	FORD	0
5224	ESE-M99J289-A	LABEL, VINYL - PRESSURE SENSITIVE	2000	FORD	0
5225	ESF-M1C7-A	GREASE, WINDSHIELD WIPER GEAR	2000	FORD	0

5226	FLTM BN 023-02	THICKNESS TEST FOR PADDING MATERIALS	2000	FORD	0
5227	FLTM BN 123-01	FIRMNESS TEST FOR PADDING MATERIALS	2000	FORD	0
5228	FLTM BO 015-03	RESISTANCE OF WOODGRAIN FILMS TO HIGH INTENSITY ULTRAVIOLET EXPOSURE	2000	FORD	0
5229	FLTM BO 013-02	INDENTATION TEST FOR FLEXIBLE POLYURETHANE FOAM	2000	FORD	0
5230		FLTM BO 013-03 (Inactive)Replaced by FLTM BO 113-03	2000	FORD	0
5231		FLTM BO 013-04 (Inactive)Replaced by FLTM BO 113-04	2000	FORD	0
5232	FLTM BO 006-03	DETERMINATION OF FILLER CONTENT IN POLYTETRAFLUOROETHYLENE	2000	FORD	0
5233	FLTM BO 007-01	SOFTENING POINT OF RESINS - BAR-BRUSH METHOD	2000	FORD	0
5234		FLTM BO 011-01 (Inactive)Replaced by FLTM BO 111-01	2000	FORD	0
5235		FLTM BO 011-02 (Inactive)Replaced by FLTM BO 111-02	2000	FORD	0
5236	FLTM BN 108-07	RESISTANCE TO SNAGGING OF TRIM MATERIALS	2000	FORD	0
5237	FLTM BN 105-01	SHRINKAGE TEST FOR TEXTILES AND ARTIFICIAL LEATHERS	2000	FORD	0
5238	FLTM BN 027-02	ADHESIVE VACUUM TEST FOR LANDAU ROOFS	2000	FORD	0
5239		FLTM BN 028-01 (Inactive)Replaced by FLTM BN 128-01	2000	FORD	0
5240	FLTM BN 015-01	COMPRESSION AND RECOVERY OF TEXTILE MATERIALS	2000	FORD	0
5241	FLTM BI 003-05	WASHING AND POLISHING OF EXPOSURE PANELS	2000	FORD	0
5242	FLTM BJ 016-01	FOUR-BALL WEAR TEST FOR LUBRICATING FLUIDS	2000	FORD	0
5243	FLTM BJ 020-01	TEST FOR MAXIMUM POUR POINTS OF LUBRICATING OILS CONTAINING POUR POINT DEPRESSANTS	2000	FORD	0
5244	FLTM BJ 001-01	EXTREME PRESSURE TEST ON OILS	2000	FORD	0
5245	FLTM BJ 007-05	CREVICE CORROSION TEST FOR BRAKE FLUIDS	2000	FORD	0
5246	FLTM BI 110-03	MEASUREMENT OF DISTINCTNESS OF IMAGE OF PAINTED SURFACES	2000	FORD	0
5247	FLTM BI 158-01	MEASUREMENT OF DRY HIDING POWER OF PAINTS	2000	FORD	0
5248	FLTM BI 022-01	DETERMINATION OF ENAMEL SAG RESISTANCE	2000	FORD	0
5249		FLTM BI 023-01 (Inactive)Replaced by FLTM BI 123-01	2000	FORD	0
5250	FLTM BI 004-03	GALVANIC EFFECTS ON PAINTED NON-METALLIC EXTERIOR PARTS	2000	FORD	0
5251		FLTM BI 005-01 (Inactive)Replaced by FLTM BI 105-01	2000	FORD	0
5252		FLTM BI 006-01 (Inactive)Replaced by FLTM BI 106-01	2000	FORD	0
5253		FLTM BI 006-02 (Inactive)Replaced by FLTM 106-02	2000	FORD	0

5254	FLTM BB 101-11	PHYSICAL, ELECTRICAL, HEAT AND COLD TESTING OF AUTOMOTIVE CABLE	2000	FORD	0
5255	FLTM BB 101-12	TEST OF AUTOMOTIVE ELECTRICAL CABLE FOR DURATION VOLTAGE AND BREAKDOWN VOLTAGE	2000	FORD	0
5256	FLTM BB 101-13	ELECTRICAL RESISTIVITY OF AUTOMOTIVE CABLE	2000	FORD	0
5257	FLTM BB 101-14	INSULATION COMPRESSION TEST OF AUTOMOTIVE ELECTRICAL CABLE AT HIGH TEMPERATURE	2000	FORD	0
5258	FLTM BB 101-15	RESISTANCE OF AUTOMOTIVE ELECTRICAL CABLE TO AXIAL SHRINKAGE DUE TO HIGH HEAT	2000	FORD	0
5259	FLTM BB 101-16	RESISTANCE OF AUTOMOTIVE ELECTRICAL CABLE TO FLAME PROPAGATION	2000	FORD	0
5260	FLTM BB 101-17	FLEXIBILITY OF AUTOMOTIVE ELECTRICAL CABLE AT LOW TEMPERATURE	2000	FORD	0
5261	FLTM BA 013-04	RESISTANCE SPOT WELDABILITY TESTS FOR HIGH STRENGTH STEELS	2000	FORD	0
5262		FLTM BA 013-07 (Inactive)Replaced by FLTM BA 113-07	2000	FORD	0
5263	FLTM AZ 105-01	TITRIMETRIC DETERMINATION OF THE PEROXIDE NUMBER OF OXIDIZED GASOLINE TEST FUELS	2000	FORD	0
5264	FLTM AK 110-01	QUANTITATIVE ANALYSIS OF CARBONATES (AS CO ₂) IN CLEANERS	2000	FORD	0
5265	FLTM AK 111-01	QUANTITATIVE ANALYSIS OF BORATES IN CLEANERS	2000	FORD	0
5266	FLTM AJ 108-01	DETERMINATION OF SOAPS, EMULSIFIERS AND WETTING AGENTS IN SOLUBLE OILS AND DRAW COMPOUNDS	2000	FORD	0
5267	FLTM AZ 003-05	ACTIVITY OF ACTIVATED CARBON	2000	FORD	0
5268	FLTM AZ 003-06	RETENTIVITY OF ACTIVATED CARBON	2000	FORD	0
5269		FLTM AZ 005-01 (Inactive)Replaced by FLTM AZ 105-01	2000	FORD	0
5270	FLTM AZ 102-01	PREPARATION OF STANDARD LABORATORY REAGENTS AND INDICATORS	2000	FORD	0
5271	FLTM AZ 102-02	PREPARATION OF SYNTHETIC ACIDIC AQUEOUS CONDENSATE	2000	FORD	0
5272	FLTM AU 101-01	SILANE ADHESION PROMOTER - SOLIDS AND ASH CONTENT	2000	FORD	0
5273	FLTM AV 001-01	DETERMINATION OF ASPHALT AND EXTENDERS IN INSULATING AND SOUND DEADENING TYPE PAPER BOARD	2000	FORD	0
5274		FLTM AV 002-01 (Inactive)Replaced by FLTM AV 102-01	2000	FORD	0
5275	FLTM AV 102-01	DETERMINATION OF PERCENT SILICA-PRODUCING VOLATILES IN SILICONE RUBBER ADHESIVES/SEALERS WHICH CURE AT ROOM TEMPERATURE	2000	FORD	0
5276	FLTM AW 001-01	DETERMINATION OF WATER AND OIL ON IRON OR STEEL CHIPS	2000	FORD	0
5277		FLTM AY 003-01 (Inactive)Replaced by FLTM AY 103-01	2000	FORD	0
5278	FLTM AY 103-01	ATTRITION TEST FOR MOLECULAR SIEVE BEADS	2000	FORD	0
5279	FLTM AZ 001-02	DETERMINATION OF METAL CONTENT OF ACID PICKLING BATH	2000	FORD	0

5280		FLTM AZ 002-01 (Inactive)Replaced by FLTM AZ 102-01	2000	FORD	0
5281	FLTM AK 108-01	QUANTITATIVE ANALYSIS OF COMBINED AND FREE AMMONIA IN AMMONIUM SALTS IN CLEANERS	2000	FORD	0
5282	F-3	WIRING DIAGRAMS AND SYMBOLS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2000	FORD	0
5283	F-4	ELECTRICAL WIRING ASSEMBLIES Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2000	FORD	0
5284	FLTM AJ 005-01	DETERMINATION OF MOLYBDENUM DISULFIDE IN GREASES	2000	FORD	0
5285		FLTM AJ 006-01 (Inactive)Replaced by FLTM AJ 106-01	2000	FORD	0
5286		FLTM AJ 006-02 (Inactive)Replaced by FLTM AJ 106-02	2000	FORD	0
5287	FLTM AJ 006-03	DETERMINATION OF BARIUM SOAP CONTENT IN GREASES	2000	FORD	0
5288	FLTM AJ 102-01	DETERMINATION OF SOLVENT CONTENT OF RUST PREVENTIVE COMPOUNDS	2000	FORD	0
5289	FLTM AJ 106-01	SAPONIFIABLES IN OILS	2000	FORD	0
5290	F-1	ILLUSTRATION Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2000	FORD	0
5291	FLTM AA 101-03	DETERMINATION OF CARBON POTENTIAL USING SHIM STOCK	2000	FORD	0
5292	FLTM AA 101-04	DETERMINATION OF CARBON GRADIENT USING TEST BARS	2000	FORD	0
5293	FLTM AD 002-01	ANALYSIS OF LIMESTONE, RAW DOMOMITE AND SINTERED DOLOMITE	2000	FORD	0
5294	FLTM AH 005-01	ANALYSIS OF PLATING SOLUTIONS - TIN PLATING	2000	FORD	0
5295	FLTM AI 001-01	DETERMINATION OF PERCENT ZINC IN WELDING PRIMERS	2000	FORD	0
5296	FLTM AI 103-01	IODOMETRIC DETERMINATION OF HYDROPEROXIDES IN CLEARCOAT ENAMELS	2000	FORD	0
5297	FLTM AI 103-02	UVA RETENTION IN CLEARCOATS	2000	FORD	0
5298	FLTM AI 103-03	PHOTOOXIDATION AND FILM LOSS IN COATINGS, METHOD A: PHOTOOXIDATION AND FILM LOSS OF COATINGS ON SILICON DISKS	2000	FORD	0
5299	FLTM AJ 001-01	DETERMINATION OF FREE OR ACTIVE SULFUR IN LUBRICATING OIL	2000	FORD	0
5300	FLTM AJ 001-02	TOTAL SAPONIFIABLE MATTER AND ADDED SULFUR IN GEAR LUBRICANTS	2000	FORD	0
5301		FLTM AJ 002-01 (Inactive)Replaced by FLTM AJ 102-01	2000	FORD	0
5302	EU 1750	PACKAGING GUIDELINES FOR EXTERNALLY PURCHASED PARTS VEHICLE OPERATIONS - EUROPE	2000	FORD	0
5303	EU 1750A	BENEFITS OF SMALL LOT PACKAGING TO SUPPLIERS	2000	FORD	0
5304		EUES-M4D4593-A (Inactive)Replaced by SS-M4D9719-A	2000	FORD	0
5305		EUES-M99G4601-A (Inactive)Replaced by S-M99G4601-B	2000	FORD	0
5306	ESR-M99J278-A	PAINT, INTERIOR TRIM, RECOLOR	2000	FORD	0
5307	FLTM BQ 004-01	CORRODKOTE TEST FOR PLATED PARTS	2000	FORD	0

5308		FLTM BQ 004-02 (Inactive)Replaced by FLTM BQ 104-02	2000	FORD	0
5309	FLTM BQ 005-06	TERNE COAT POROSITY TEST	2000	FORD	0
5310	FLTM BQ 005-07	CORROSION TEST FOR METAL PARTS IN CONTACT WITH SEAT BELT WEBBING	2000	FORD	0
5311	FLTM BQ 006-03	BUFFING OF STAINLESS STEEL FOR CORROSION TESTS	2000	FORD	0
5312	FLTM BQ 007-01	FORD ANODIZED ALUMINUM CORROSION TEST (F.A.C.T.)	2000	FORD	0
5313	FLTM BQ 007-02	ACID DISSOLUTION TEST FOR DECORATIVE ALUMINUM PARTS	2000	FORD	0
5314	FLTM BQ 008-01	WELDING ACCEPTANCE TEST FOR PROTECTIVE COATINGS	2000	FORD	0
5315	FLTM BQ 003-05	DETERMINATION OF THICKNESS OF BLACK CHROMIUM PLATE	2000	FORD	0
5316	FLTM BQ 010-01	TEST PROCEDURES FOR ANODIZED ALUMINUM FILM THICKNESS MEASUREMENT	2000	FORD	0
5317	FLTM BQ 103-06	MEASUREMENT OF CRACK DENSITY OF MICRO-CRACKED OR PORE DENSITY OF MICRO-POROUS ELECTRODEPOSITED CHROMIUM	2000	FORD	0
5318	FLTM BQ 103-08	DETERMINATION OF ACTIVE CORROSION SITES	2000	FORD	0
5319	FLTM BQ 104-02	HUMIDITY RESISTANCE TESTING	2000	FORD	0
5320	FLTM BQ 104-06	THERMAL CYCLE TESTING OF ELECTROPLATED PLASTICS	2000	FORD	0
5321	FLTM BQ 104-07	ENVIRONMENTAL TEST CYCLES	2000	FORD	0
5322	FLTM BQ 105-01	COPPER-ACCELERATED ACETIC ACID-SALT SPRAY TESTING (CASS TEST)	2000	FORD	0
5323	FLTM BQ 117-01	SAND BOX CORROSION TEST	2000	FORD	0
5324	FLTM BS 001-01	INHIBITION OF CORROSION	2000	FORD	0
5325	FLTM BS 001-02	INHIBITION OF CORROSION	2000	FORD	0
5326	FLTM BS 002-01	WARP TEST ON PAPER BOARD	2000	FORD	0
5327	FLTM BU 008-01	TACK RETENTION - AUTOMOTIVE SEALERS	2000	FORD	0
5328		FLTM BU 010-01 (Inactive)Replaced by FLTM BU 110-01	2000	FORD	0
5329	FLTM BU 011-01	COLD RESISTANCE TEST FOR VINYL TAPE	2000	FORD	0
5330	FLTM BU 012-01	PEEL ADHESION TEST FOR BONDED NAME PLATES OR EXTERIOR TRIM	2000	FORD	0
5331	FLTM BU 013-01	FATIGUE RESISTANCE OF WINDSHIELD AND BACKLIGHT BONDING ADHESIVES	2000	FORD	0
5332		FLTM BU 014-01 (Inactive)Replaced by FLTM BU 114-01	2000	FORD	0

5333	FLTM BU 014-02	FLOW CHARACTERISTICS OF WINDSHIELD AND BACKLIGHT BONDING TAPE	2000	FORD	0
5334	FLTM BU 016-01	WATER ABSORPTION TEST FOR TAPES	2000	FORD	0
5335	FLTM BU 017-01	NONDESTRUCTIVE INSPECTION (NDI) OF ADHESIVE BONDS	2000	FORD	0
5336	FLTM BU 101-06	STATIC AND DYNAMIC SHEAR TESTS OF PRESSURE SENSITIVE TAPES	2000	FORD	0
5337	FLTM BU 101-07	DETERMINATION OF SHEAR ADHESION OF POLYCARBONATE FILM INSTRUMENT DIAL APPLIQUES	2000	FORD	0
5338	FLTM BU 104-01	VISCOSITY OF ADHESIVES AND SEALERS (MOBILOMETER METHOD)	2000	FORD	0
5339	FLTM BU 105-01	STAINING TEST FOR ADHESIVES AND PRESSURE SENSITIVE TAPES	2000	FORD	0
5340	FLTM BU 106-01	COPPER CORROSION TEST - ELECTRICAL TAPE	2000	FORD	0
5341	FLTM BU 107-01	THERMOSETTING VALUE OF ELECTRICAL TAPE	2000	FORD	0
5342	FLTM BU 109-02	COLD ADHESION TEST FOR DOUBLE FACED PRESSURE SENSITIVE TAPES	2000	FORD	0
5343	FLTM BU 110-01	OIL RESISTANCE TEST FOR VINYL TAPE	2000	FORD	0
5344	FLTM BU 112-02	PEEL ADHESION OF PRESSURE SENSITIVE TAPES	2000	FORD	0
5345	FLTM BU 114-01	COMPRESSIBILITY AND RECOVERY BEHAVIOR OF WINDSHIELD AND BACKLIGHT PREFORMED SEALER TAPE	2000	FORD	0
5346		FLTM BU 118-01 (Inactive)Replaced by FLTM AU 101-01	2000	FORD	0
5347	FLTM BU 119-01	INDUCTION CURE TEST FOR METAL BONDING ADHESIVES	2000	FORD	0
5348	FLTM BU 120-01	WEATHERSTRIP TAPES (HEAT-BONDABLE) - 90 DEGREE PEEL ADHESION	2000	FORD	0
5349	FLTM BU 121-01	IMPACT PEEL TEST FOR ADHESIVE BONDS	2000	FORD	0
5350	FLTM BU 151-01	DETERMINATION OF TRIM ADHESIVE STRENGTH	2000	FORD	0
5351	FLTM BU 152-02	STAINING TEST FOR ADHESIVES ON TRIM MATERIALS	2000	FORD	0
5352	FLTM BU 152-04	COLD FLEXIBILITY OF RUBBER-BASED ADHESIVES	2000	FORD	0
5353	FLTM BU 152-05	ADHESIVE FILM AGING CHARACTERISTICS	2000	FORD	0
5354		FLTM BV 001-01 (Inactive)Replaced by FLTM BV 101-01	2000	FORD	0
5355		FLTM BV 001-02 (Inactive)Replaced by FLTM BV 101-02	2000	FORD	0
5356		FLTM BV 001-04 (Inactive)Replaced by FLTM BV 101-04	2000	FORD	0
5357	FLTM BV 001-05	BOND ADHESION OF ACOUSTICAL DEADENERS	2000	FORD	0
5358	FLTM BV 001-06	(Inactive)OVERLAP SHEAR ADHESION TEST FOR ADHESIVES AND SEALANTS Replaced by FLTM BV 101-06	2000	FORD	0

5359	FLTM BO 106-04	DETERMINATION OF INERT FILLERS IN POLYMERS	2000	FORD	0
5360	FLTM BO 131-01	DETERMINATION AND ASSESSMENT OF ODOR FROM INTERIOR TRIM MATERIALS/COMPONENTS/ASSEMBLIES	2000	FORD	0
5361	FLTM BP 001-07	DUROMETER AND CONFINED HEAT RESISTANCE OF SILICONE ELASTOMER	2000	FORD	0
5362	FLTM BP 003-02	FRICTION TEST FOR WEATHERSTRIP COATINGS	2000	FORD	0
5363	FLTM EU-BA 014-02	CONTROL OF NODULARITY IN NODULAR IRON CASTINGS BY USE OF SOUND VELOCITY TEST EQUIPMENT	2000	FORD	0
5364	FLTM EU-BA 050-01	DETERMINATION OF CASE DEPTH - THROUGH HARDENED GEARED PARTS	2000	FORD	0
5365	FLTM EU-BA 050-02	DETERMINATION OF EFFECTIVE CASE DEPTH OF CASE HARDENED COMPONENTS	2000	FORD	0
5366	FLTM EU-AU 050-02	DETERMINATION OF CHLORINE CONTENT OF HIGH FREQUENCY ADHESIVES	2000	FORD	0
5367		FLTM EU-AZ 002-01 (Inactive)Replaced by FLTM AZ 102-01	2000	FORD	0
5368	FLTM EU-AT 050-02	DETERMINATION OF TOTAL AEROBIC BACTERIA, FUNGI AND YEAST COUNTS, IN SOLUBLE OIL EMULSIONS	2000	FORD	0
5369	FLTM EU-AT 050-06	CONCENTRATE CONTENT OF SOLUBLE OIL EMULSION	2000	FORD	0
5370	FLTM EU AJ 005-01	DETERMINATION OF MOLYBDENUM DISULPHIDE IN GREASES	2000	FORD	0
5371		FLTM EU-AJ 050-02 (Inactive)Replaced by FLTM AJ 150-02	2000	FORD	0
5372	FLTM EU AJ 051-01	METHOD OF CARBON TYPE ANALYSIS OF LUBRICATING OILS BY INFRARED SPECTROSCOPY	2000	FORD	0
5373	FLTM BZ 105-04	COMPONENT PERMEATION TEST	2000	FORD	0
5374	FLTM BV 012-01	TEST FOR LOCKING STRENGTH OF SEALERS	2000	FORD	0
5375		FLTM BV 014-01 (Inactive)Replaced by FLTM BV 114-01	2000	FORD	0
5376		FLTM BV 015-01 (Inactive)Replaced by FLTM BV 115-01	2000	FORD	0
5377		FLTM BV 016-01 (Inactive)Replaced by FLTM BV 116-01	2000	FORD	0
5378		FLTM BV 017-01 (Inactive)Replaced by FLTM BV 117-01	2000	FORD	0
5379		FLTM BV 018-01 (Inactive)Replaced by FLTM BV 118-01	2000	FORD	0
5380		FLTM BV 019-01 (Inactive)Replaced by FLTM BV 119-01	2000	FORD	0
5381	FLTM BV 021-01	CONSTRAINED EXPANSION TEST FOR HEAT-EXPANDABLE VIBRATION DAMPING MATERIALS	2000	FORD	0
5382	FLTM BS 004-02	TEST FOR WATER ABSORPTION OF PAPER BOARD	2000	FORD	0
5383	FLTM BS 004-03	BEND STRENGTH OF PAPER BOARD	2000	FORD	0
5384	FLTM BS 004-04	SPLITTING/DELAMINATION RESISTANCE OF KRAFT PAPER-LINED FOAM CORE FIBERBOARD	2000	FORD	0
5385	FLTM BS 005-01	FLEXURAL STRENGTH OF PAPER BOARD	2000	FORD	0

5386	FLTM BS 105-01	DETERMINATION OF FLEXURAL STRENGTH AND THE ELASTICITY MODULUS	2000	FORD	0
5387	FLTM BT 002-01	CORROSION TEST FOR COOLANTS	2000	FORD	0
5388	FLTM BT 101-01	EMULSIFIABILITY AND FOAMING TEST FOR COOLANTS	2000	FORD	0
5389	FLTM BU 001-01	MOISTURE VAPOR TRANSMISSION RATE OF WATERPROOF TAPE	2000	FORD	0
5390	FLTM BU 001-02	WATER PENETRATION RATE OF WATERPROOF TAPE	2000	FORD	0
5391	FLTM BU 002-01	SHEAR ADHESION TEST OF ADHESIVES	2000	FORD	0
5392	FLTM BU 003-02	BLOCK SHEAR STRENGTH OF METAL TO METAL ADHESIVES	2000	FORD	0
5393		FLTM BU 004-01 (Inactive)Replaced by FLTM BU 104-01	2000	FORD	0
5394		FLTM BU 005-01 (Inactive)Replaced by FLTM BU 105-01	2000	FORD	0
5395	FLTM BV 117-01	WATER ABSORPTION TEST FOR ADHESIVES AND SEALANTS	2000	FORD	0
5396	FLTM BV 118-01	SAG TEST FOR ADHESIVES AND SEALANTS	2000	FORD	0
5397	FLTM BV 119-01	ELECTROCOAT COMPATIBILITY TEST	2000	FORD	0
5398	FLTM BV 120-02	ADHESIVE PERFORMANCE TEST - OVERLAP SHEAR HOLDING POWER OF ADHESIVE-COATED FELT	2000	FORD	0
5399	FLTM BV 122-01	MANDREL BEND TEST FOR ADHESIVES AND SEALANTS	2000	FORD	0
5400	FLTM BV 123-01	CORROSIVE AND ADHESIVE EFFECTS OF GASKET MATERIAL ON METAL SURFACES	2000	FORD	0
5401	FLTM BV 125-01	SKIN-OVER TIME OF ONE COMPONENT SEALANTS	2000	FORD	0
5402	FLTM BV 126-01	BLOW-OUT RESISTANCE OF ONE COMPONENT SEALANTS	2000	FORD	0
5403	FLTM BV 127-01	SEALABILITY OF PRE-APPLIED ANTI-LEAK SEALANTS	2000	FORD	0
5404	FLTM BV 128-01	BREAKAWAY AND PREVAILING TORQUE OF PRE-APPLIED SEALERS ON EXTERNALLY THREADED FASTENERS	2000	FORD	0
5405	FLTM BV 129-01	SEALING PERFORMANCE OF FORMED-IN-PLACE ADHESIVE GASKETS	2000	FORD	0
5406	FLTM BV 130-01	SEALER FUME TEST - EFFECT OF SEALER FUMES ON PAINT ADHESION	2000	FORD	0
5407	FLTM BV 131-01	METHOD OF TESTING IMPREGNATION MATERIALS FOR CAST AND POWDER METAL COMPONENTS	2000	FORD	0
5408	FLTM BV 132-01	DETERMINATION OF FERROMAGNETIC RESPONSIVENESS OF ADHESIVES/SEALERS	2000	FORD	0
5409	FLTM BV 003-04	VIBRATION DAMPENING TEST	2000	FORD	0
5410	FLTM BV 101-01	COLD ADHESION TEST FOR DEADENERS AND UNDERCOATING	2000	FORD	0

5411	FLTM BV 101-02	COLD ADHESION TEST FOR BODY SEALERS	2000	FORD	0
5412	FLTM BV 101-04	CROSS LAP ADHESION TEST FOR ADHESIVES AND SEALANTS	2000	FORD	0
5413	FLTM BV 002-02	ABRASION ADHESION AND CORROSION RESISTANCE FOR CHIP RESISTANT COATINGS	2000	FORD	0
5414		FLTM BV 003-01 (Inactive)Replaced by FLTM BV 103-01	2000	FORD	0
5415	FLTM BS 151-02	DETERMINATION OF FORM STABILITY	2000	FORD	0
5416	FLTM BV 103-01	DETERMINATION OF PRESSURE FLOWMETER VISCOSITY OF SEALERS, ADHESIVES, AND DEADENER MATERIALS	2000	FORD	0
5417	FLTM BV 104-01	PHYSICAL FLOW PROPERTIES OF PUMPABLE SEALERS/ADHESIVES	2000	FORD	0
5418	FLTM BV 106-01	LEAK TEST FOR ENGINE AND CHASSIS SEALERS	2000	FORD	0
5419	FLTM BV 107-01	SEALER STAIN TEST - PLASTICIZER MIGRATION	2000	FORD	0
5420	FLTM BV 107-02	STAINING TESTS FOR WINDSHIELD SEALERS	2000	FORD	0
5421	FLTM BV 107-03	WEATHERSTRIP SEALER - PLASTICIZER MIGRATION	2000	FORD	0
5422	FLTM BV 108-01	VOLUME CHANGE OF SEALERS	2000	FORD	0
5423	FLTM BV 108-02	VOLUME CHANGE TEST FOR ADHESIVES AND SEALANTS	2000	FORD	0
5424	FLTM BV 109-01	WELDING ACCEPTANCE TEST FOR WELD THROUGH SEALERS	2000	FORD	0
5425	FLTM BV 109-02	ELASTOMER SEALERS (TAPE-FORM) - WELDING ACCEPTANCE	2000	FORD	0
5426	FLTM BV 110-01	WINDSHIELD SEALER - COMPRESSIBILITY	2000	FORD	0
5427	FLTM BV 114-01	SPOT WELDING FLAMMABILITY TEST FOR WELD THROUGH SEALERS	2000	FORD	0
5428	FLTM BV 115-01	FLEXIBILITY OF SEALERS	2000	FORD	0
5429	FLTM BV 116-01	WASH RESISTANCE TEST FOR ADHESIVES AND SEALANTS	2000	FORD	0
5430	FLTM BV 116-02	RESISTANCE OF SEALERS/ADHESIVES TO SEVERE WASH CONDITIONS	2000	FORD	0
5431	FLTM EU-BA 053-01	MICROSCOPICAL METHOD OF MEASURING DECARBURIZATION ON SPRING STEELS	2000	FORD	0
5432	FLTM EU-BA 054-01	METAL FOIL METHOD FOR DETERMINATION OF C- AND N-POTENTIAL OF CARBURIZING AND CARBONITRIDING FURNACE ATMOSPHERES	2000	FORD	0
5433		FLTM EU-BA 055-01 (Inactive)Replaced by FLTM BA 155-01	2000	FORD	0
5434		FLTM EU-BA 056-01 (Inactive)Replaced by FLTM BA 156-01	2000	FORD	0
5435		FLTM EU-BI 001-01 (Inactive)Replaced by FLTM BI 101-01	2000	FORD	0
5436		FLTM EU-BI 001-03 (Inactive)Replaced by FLTM BI 101-03	2000	FORD	0

5437	FLTM EU-BJ 053-01	HYDRAULIC FLUID PARTICLE CONTAMINATION COUNT	2000	FORD	0
5438	FLTM EU-BQ 003-04	DETERMINATION OF MICRO CRACK OR MICRO PORE DENSITY IN ELECTROPLATED CHROMIUM COATINGS	2000	FORD	0
5439		FLTM EU-BQ 005-01 (Inactive)Replaced by FLTM BQ 105-01	2000	FORD	0
5440	FLTM EU-BQ 005-02	SALT SPRAY TESTING OF FASTENERS	2000	FORD	0
5441	FLTM EU-BQ 006-03	BUFFING OF STAINLESS STEEL FOR CORROSION TESTS	2000	FORD	0
5442	FLTM EU-BQ 009-02	SEAL TEST FOR ANODIZED ALUMINUM	2000	FORD	0
5443	FLTM EU-BQ 009-03	SEAL TEST FOR ANODIZED ALUMINUM	2000	FORD	0
5444	FLTM EU-BQ 010-01	FILM THICKNESS MEASUREMENT FOR ANODIZED ALUMINUM	2000	FORD	0
5445	FLTM EU-BQ 051-01	DETERMINATION OF BRITTLINESS OF HIGH STRENGTH BOLTS BY STRESS CORROSION TESTING	2000	FORD	0
5446	FLTM EU-BS 002-01	WARP TEST ON CELLULOSE FIBRE BOARDS	2000	FORD	0
5447	FLTM EU-BV 053-12	DETERMINATION OF YELLOWING OF PVC HEAT CURING SEALERS ON ELECTROCOAT	2000	FORD	0
5448		FLTM EU-BV 054-03 (Inactive)Replaced by FLTM BV 154-03	2000	FORD	0
5449	FLTM EU-BV 054-04	ADHESION OF SOUND DEADENER SHEETS AND PADS	2000	FORD	0
5450	FLTM EU-BV 055-01	DETERMINATION OF THREAD LOCKING ADHESIVE EFFICIENCY	2000	FORD	0
5451		FLTM EU-BV 055-02 (Inactive)Replaced by FLTM BV 155-02	2000	FORD	0
5452	FLTM EU-BV 055-06	COLD IMPACT RESISTANCE OF MULTI-PLY DEADENER PADS	2000	FORD	0
5453		FLTM EU-BV 059-01 (Inactive)Replaced by FLTM BV 159-01	2000	FORD	0
5454		FLTM EU-BV 059-02 (Inactive)Replaced by FLTM BV 159-02	2000	FORD	0
5455	FLTM EU-BV 060-01	DETERMINATION OF STRUCTURE BORNE NOISE DAMPING BY SOUND DEADENING MATERIALS	2000	FORD	0
5456	FLTM EU-BV 052-02	DETERMINATION OF FLOW PROPERTIES OF EXTRUDED BODY FILLERS	2000	FORD	0
5457		FLTM EU-BV 052-08 (Inactive)Replaced by FLTM BV 152-08	2000	FORD	0
5458		FLTM EU-BV 052-09 (Inactive)Replaced by FLTM BV 152-09	2000	FORD	0
5459		FLTM EU-BV 052-10 (Inactive)Replaced by FLTM BV 152-10	2000	FORD	0
5460	FLTM EU-BV 052-11	SEALING ABILITY OF CURED THERMO-ELECTRIC SEALING STRIP	2000	FORD	0
5461		FLTM EU-BV 053-01 (Inactive)Replaced by FLTM BV 153-01	2000	FORD	0
5462		FLTM EU-BV 053-02 (Inactive)Replaced by FLTM BV 153-02	2000	FORD	0
5463		FLTM EU-BV 053-03 (Inactive)Replaced by FLTM BV 153-03	2000	FORD	0
5464		FLTM EU-BV 053-04 (Inactive)Replaced by FLTM BV 153-04	2000	FORD	0
5465		FLTM EU-BV 053-05 (Inactive)Replaced by FLTM BV 153-05	2000	FORD	0

5466	FLTM EU-BT 002-01	DETERMINATION OF CORROSIVITY OF SOLUBLE OIL EMULSIONS	2000	FORD	0
5467	FLTM EU-BU 003-02	BLOCK SHEAR STRENGTH OF METAL TO METAL ADHESIVES	2000	FORD	0
5468		FLTM EU-BU 004-01 (Inactive)Replaced by FLTM BU 104-01	2000	FORD	0
5469	FLTM EU-BU 013-01	FATIGUE RESISTANCE OF DIRECT GLAZING ADHESIVES	2000	FORD	0
5470		FLTM EU-BU 014-01 (Inactive)Replaced by FLTM BU 114-01	2000	FORD	0
5471	FLTM EU-BU 014-02	FLOW CHARACTERISTICS OF WINDSHIELD AND BACKLIGHT PREFORMED BONDING TAPES	2000	FORD	0
5472		FLTM EU-BU 051-01 (Inactive)Replaced by FLTM BU 151-01	2000	FORD	0
5473		FLTM EU-BU 052-02 (Inactive)Replaced by FLTM BU 152-02	2000	FORD	0
5474		FLTM EU-BU 052-04 (Inactive)Replaced by FLTM BU 152-04	2000	FORD	0
5475		FLTM EU-BU 052-05 (Inactive)Replaced by FLTM BU 152-05	2000	FORD	0
5476		FLTM EU-BV 003-01 (Inactive)Replaced by FLTM BV 103-01	2000	FORD	0
5477		FLTM EU-BV 007-02 (Inactive)Replaced by FLTM BV 107-02	2000	FORD	0
5478		FLTM EU-BV 007-03 (Inactive)Replaced by FLTM BV 107-03	2000	FORD	0
5479		FLTM EU-BV 008-01 (Inactive)Replaced by FLTM BV 108-01	2000	FORD	0
5480	G-6	ATTRIBUTES Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2000	FORD	0
5481	FLTM EU-BO 022-01	TEST METHOD FOR LUMINOUS REFLECTANCE OF MIRRORS	2000	FORD	0
5482	G-4	CAD LAYERING STANDARDS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2000	FORD	0
5483	G-9	AUTOCAD FORMATS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2000	FORD	0
5484		GES-M4D4530-AB (Inactive)Replaced by ESK-M4D456-A	2000	FORD	0
5485	FLTM EU-BA 051-01	NON-METALLIC INCLUSION COUNT - THROUGH HARDENED ROLLER AND BALL BEARING STEELS	2000	FORD	0
5486	FLTM EU-BS 005-01	DETERMINATION OF FLEXURAL STRENGTH AND THE ELASTICITY MODULUS	2000	FORD	0
5487		FLTM EU-BS 050-01 (Inactive)Replaced by FLTM EU-BS 005-01	2000	FORD	0
5488	FLTM EU-BS 050-02	DETERMINATION OF DENSITY AND THICKNESS OF BOARDS AND WEIGHT PER UNIT AREA OF COATED BOARDS	2000	FORD	0
5489	G-1	PDGS DATA COLLECTOR STATUS AREA Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	2000	FORD	0
5490	GLOBAL INDEX A	ABRASIVES	2000	FORD	0
5491	GLOBAL INDEX B	INDUSTRIAL PROCESS EQUIPMENT Shown on GLOBAL INDEX A	2000	FORD	0
5492	GLOBAL INDEX C	CONVEYORS	2000	FORD	0
5493	GLOBAL INDEX DR	PRESSROOM STANDARDS	2000	FORD	0
5494	GLOBAL INDEX E	ELECTRICAL EQUIPMENT	2000	FORD	0
5495	GLOBAL INDEX F	MANUFACTURING DATA	2000	FORD	0

5496	GLOBAL INDEX G	GAUGES	2000	FORD	0
5497	GLOBAL INDEX H	HYDRAULIC EQUIPMENT Shown on GLOBAL INDEX G	2000	FORD	0
5498	GLOBAL INDEX K	MACHINE AND COMPONENTS Shown on GLOBAL INDEX G	2000	FORD	0
5499	GLOBAL INDEX L	LUBRICATION Shown on GLOBAL INDEX G	2000	FORD	0
5500	GLOBAL INDEX N	PNEUMATIC EQUIPMENT	2000	FORD	0
5501	GLOBAL INDEX P	PROCESS STANDARDS Shown on GLOBAL INDEX N	2000	FORD	0
5502	GLOBAL INDEX S	SAFETY AND SUPPLY ITEMS	2000	FORD	0
5503	GLOBAL INDEX T	TOOLS	2000	FORD	0
5504	GLOBAL INDEX W	WELDING	2000	FORD	0
5505	GLOBAL INDEX Z	MATERIAL HANDLING	2000	FORD	0
5506	M1B2-A	SOAP - HAND, POWDERED	2000	FORD	0
5507	M1C179-A	GREASE - HEAVY DUTY MILL	2000	FORD	0
5508	S-M4D4765-A	POLYTETRAFLUOROETHYLENE	2000	FORD	0
5509	S-M4D4765-B	(Inactive)POLYTETRAFLUOROETHYLENE	2000	FORD	0
5510	S-M4D4793-A	(Inactive)ABS, MOLDING COMPOUND, HEAT RESISTANT	2000	FORD	0
5511	S-M4D4793-B	(Inactive for Design)ABS, MOULDING COMPOUND, HEAT RESISTANT	2000	FORD	0
5512		S-M4D4798-A (Inactive)Replaced by WSK-M4D836-A	2000	FORD	0
5513		S-M4D4798-B (Inactive)Replaced by WSK-M4D836-A	2000	FORD	0
5514	S-M14J260-A	(Inactive for Design)THINNER	2000	FORD	0
5515	S-M62J7-B	PRIMER BLACK, SOLUBLE IN WATER	2000	FORD	0
5516	S-M62J7-C	(Inactive)PRIMER BLACK, SOLUBLE IN WATER Shown on S-M62J7-B	2000	FORD	0
5517		S-M64J4-C (Inactive)Replaced by WSK-M64J31-A1	2000	FORD	0
5518		S-M64J5-C (Inactive)Replaced by WSK-M64J31-A2	2000	FORD	0
5519	SK-M4A9003-AA	SPECIAL BRAZING SPELTER SOLDER	2000	FORD	0
5520	SK-M4A9003-AB	SPECIAL BRAZING SPELTER SOLDER Shown on SK-M4A9003-AA	2000	FORD	0
5521	SK-M4A9003-AC	SPECIAL BRAZING SPELTER SOLDER Shown on SK-M4A9003-AA	2000	FORD	0
5522	SK-M4D9940-A	THERMOPLASTIC POLYOLEFINE ELASTOMER, SEMI RIGID	2000	FORD	0
5523	SK-M4D9940-B	(Inactive)THERMOPLASTIC POLYOLEFINE ELASTOMER, SEMI RIGID	2000	FORD	0
5524	M4G23-A	CHEMICAL SEALER AND HARDENER FOR CONCRETE FLOORS	2000	FORD	0
5525	M4G25-A	COAL TAR PITCH SEALER FOR ASPHALT MASTICS	2000	FORD	0
5526	M4R30-A	SHARP SAND	2000	FORD	0

5527	M5B99-A	INHIBITED TRICHLORETHYLENE	2000	FORD	0
5528	M2D97A	RUBBER HOSE - OIL RESISTANT PLASTICIZED RUBBER TUBE AND COVER	2000	FORD	0
5529	M2D97B	RUBBER HOSE - OIL RESISTANT PLASTICIZED RUBBER TUBE AND COVER Shown on M2D97A	2000	FORD	0
5530	M2D97C	RUBBER HOSE - OIL RESISTANT PLASTICIZED RUBBER TUBE AND COVER Shown on M2D97A	2000	FORD	0
5531	M2D97D	RUBBER HOSE - OIL RESISTANT PLASTICIZED RUBBER TUBE AND COVER Shown on M2D97A	2000	FORD	0
5532	M2D97E	RUBBER HOSE - OIL RESISTANT PLASTICIZED RUBBER TUBE AND COVER Shown on M2D97A	2000	FORD	0
5533	M2D97F	RUBBER HOSE - OIL RESISTANT PLASTICIZED RUBBER TUBE AND COVER Shown on M2D97A	2000	FORD	0
5534	M3C1-A	CUTTING OIL - GENERAL PURPOSE	2000	FORD	0
5535	M3C4-A	SPECIAL PURPOSE SOLUBLE OIL - SYNTHETIC	2000	FORD	0
5536	M5B380-A	CLEANER - SOAK - MODERATELY ALKALINE FORMERLY M1076B	2000	FORD	0
5537	M5J96-A	PAINT - WHITE LATEX	2000	FORD	0
5538	M5J109-A	PAINT - HIGH HIDING, LOW ODOR, WHITE, EGGSHELL FINISH-SPRAY APPLICATION	2000	FORD	0
5539	M99G169-A	MASK PEELABLE - VINYL BASED, LIQUID APPLIED, HEAT CURING	2000	FORD	0
5540	M99J353-A	FILM, PEELABLE, WATER BASE	2000	FORD	0
5541	M8C2-A	HYDRAULIC AND LUBRICATING OIL (300 SUS)	2000	FORD	0
5542	M8C4-A	HYDRAULIC AND LUBRICATING OIL (900 SUS)	2000	FORD	0
5543	M11G8-A	FLOORING - WOOD BLOCK - CREOSOTED	2000	FORD	0
5544	M14B75-A	LUBRICANT - COLD EXTRUSION - BLENDED	2000	FORD	0
5545	M98B40-A	AMMONIA - LIQUID, ANHYDROUS	2000	FORD	0
5546	M98B47-A	STANNOUS CHLORIDE - ANHYDROUS	2000	FORD	0
5547	M98G18-A	ROUGE FOR GLASS MAKING	2000	FORD	0
5548	M98B51-A	SODA ASH - NATURAL	2000	FORD	0
5549	M98G33-A	NEPHELINE SYENITE	2000	FORD	0
5550	M98G48-A	MANGANESE DIOXIDE - FOR GLASS MAKING	2000	FORD	0
5551	M98G49-A	WATER SPRAY DRIED HYPRO POWDER	2000	FORD	0
5552	M98G49-A2	WATER SPRAY DRIED, REGULAR POWDER	2000	FORD	0
5553	SK-M17H9502-C	(Inactive for Design)FIBRE PADDING, HF-WELDABLE TYPE, POLYESTER Shown on SK-M17H9502-A	2000	FORD	0
5554	SK-M17H9502-D	(Inactive for Design)FIBRE PADDING, HF-WELDABLE TYPE, POLYESTER Shown on SK-M17H9502-A	2000	FORD	0
5555	SK-M17H9502-A	(Inactive for Design)FIBRE PADDING, HF-WELDABLE TYPE, POLYESTER	2000	FORD	0
5556	SK-M17H9502-B	(Inactive for Design)FIBRE PADDING, HF-WELDABLE TYPE, POLYESTER Shown on SK-M17H9502-A	2000	FORD	0
5557	SQ-M4D9002-A	POLYAMIDE 11, RIGID, HEAT STABILIZED	2000	FORD	0
5558		SQ-M4D9002-B (Inactive)Replaced by WSK-M4D613-A2	2000	FORD	0
5559	WSB-M4D821-A	ACETAL (POM) COPOLYMER, 25 % GLASS BEAD FILLED MOLDING COMPOUND	2000	FORD	0
5560	WSB-M4D813-A	POLYCARBONATE + ABS BLEND, (PC+ABS) HIGH IMPACT, PLATING GRADE MOLDING COMPOUND	2000	FORD	0
5561	WSB-M4D733-A3	ETHYLENE VINYL ACETATE (E/VAC) COPOLYMER MOLDING COMPOUND, EXTERIOR	2000	FORD	0

5562	WSB-M4D733-A4	ETHYLENE VINYL ACETATE (E/VAC) COPOLYMER MOLDING COMPOUND, EXTERIOR	2000	FORD	0
5563	WSB-M4D634-A	POLYPHENYLENE ETHER (PPE), MODIFIED MOLDING COMPOUND, 16% GLASS FIBER REINFORCED	2000	FORD	0
5564	WSB-M4D683-A	THERMOPLASTIC ETHER ESTER ELASTOMER (TEEE) MOLDING COMPOUND	2000	FORD	0
5565	WSB-M4D230-B	POLYVINYL BUTYRAL (PVB) FILM, HIGH PERFORMANCE, LAMINATED SAFETY GLASS	2000	FORD	0
5566	WSB-M4D230-B2	POLYVINYL BUTYRAL (PVB) FILM, HIGH PERFORMANCE, LAMINATED SAFETY GLASS, GRADIENT COLORED Shown on WSB-M4D230-B	2000	FORD	0
5567	WSB-M4D619-A1	POLYPROPYLENE (PP) SHEET, 30% CONTINUOUS GLASS FIBER REINFORCED	2000	FORD	0
5568	WSB-M4D619-A2	POLYPROPYLENE (PP) SHEET, 30% LONG GLASS FIBER REINFORCED Shown on WSB-M4D619-A1	2000	FORD	0
5569	WSB-M4D638-A	POLYPROPYLENE (PP) MOLDING COMPOUND, COLOR PIGMENTED, LOW GLOSS, UV STABILIZED, INTERIOR	2000	FORD	0
5570	WSB-M4D640-A	POLYPROPYLENE (PP), IMPACT MODIFIED 35% CHEMICALLY COUPLED GLASS FIBER/MINERAL REINFORCED, MOLDING COMPOUND	2000	FORD	0
5571	WSB-M4D650-A	THERMOPLASTIC POLYURETHANE/POLYCARBONATE (TPU+PC) BLEND MOLDING COMPOUND	2000	FORD	0
5572	WSB-M4D662-A	POLYAMIDE (PA) 66, IMPACT MODIFIED, 20% PTFE POWDER FILLED MOLDING COMPOUND	2000	FORD	0
5573	WSB-M4D677-A	POLYAMIDE (PA) 66, 30% LONG GLASS FIBER REINFORCED MOLDING COMPOUND	2000	FORD	0
5574	WSB-M4D678-A	POLYAMIDE (PA) 66, 40% LONG GLASS FIBER REINFORCED MOLDING COMPOUND Shown on WSB-M4D677-A	2000	FORD	0
5575	WSB-M4D679-A	POLYAMIDE (PA) 66, 50% LONG GLASS FIBER REINFORCED MOLDING COMPOUND Shown on WSB-M4D677-A	2000	FORD	0
5576	WSB-M4D680-A	POLYAMIDE (PA) 66, 60% LONG GLASS FIBER REINFORCED MOLDING COMPOUND Shown on WSB-M4D677-A	2000	FORD	0
5577	WSB-M2G281-D3	ADHESIVE, HEAT CURING, EXPANDABLE - EPOXY/GLASS FIBER LAMINATE - METAL REINFORCEMENT	2000	FORD	0
5578	WSB-M2G55-C	ADHESIVE, SYNTHETIC RUBBER, WATER DISPERSION, FAST TACK	2000	FORD	0
5579	WSB-M1H683-A	FABRIC, DUNE PATTERN, WEFT KNITTED, UNLAMINATED	2000	FORD	0
5580	WSB-M1H683-B1	FABRIC, DUNE PATTERN, WEFT KNITTED, 3 MM Shown on WSB-M1H683-A	2000	FORD	0
5581	WSB-M1H683-B2	FABRIC, DUNE PATTERN, WEFT KNITTED, 6 MM Shown on WSB-M1H683-A	2000	FORD	0
5582	WSB-M1F20-A	(Inactive for Design)SPLIT LEATHER, GENUINE, FINISHED USE WSS-M1F21-B	2000	FORD	0
5583	WSA-M4D768-A	POLYAMIDE (PA) 66, HEAT STABILIZED, 33 % GLASS FIBER REINFORCED, TRANSLUCENT MOLDING COMPOUND	2000	FORD	0
5584		WSA-M4D785-A (Inactive)Replaced by WSA-M4D785-A1	2000	FORD	0
5585	WSB-M1A215-E1	STEEL, SHEET, HOT ROLLED HSLA	2000	FORD	0
5586	WSB-M1A215-F1	STEEL, SHEET, COLD ROLLED HSLA Shown on WSB-M1A215-E1	2000	FORD	0

5587	WK902	DIMENSIONS, MATERIAL AND HEAT TREATMENT, AND PERFORMANCE OF HEAVY DUTY SPRING BAND HOSECLAMPS	2000	FORD	0
5588	WM101	PLUG - SHORT, TAPER HEXAGON RECESS	2000	FORD	0
5589	WE301	HEXAGON FLANGE NUTS	2000	FORD	0
5590	WD955	MATERIAL AND PERFORMANCE REQUIREMENTS - THROUGH HARDENED SPACED THREAD TAPPING SCREWS	2000	FORD	0
5591	WD900 APPENDIX A	GENERAL SPECIFICATIONS FOR SPACED THREAD TAPPING SCREWS	2000	FORD	0
5592	WD201	THREAD ROLLING SCREW - SELECTIVELY HARDENED HEXAGON FLANGE HEAD	2000	FORD	0
5593	WD202	THREAD ROLLING SCREW - CASE HARDENED HEXAGON FLANGE HEAD	2000	FORD	0
5594	WD203	TAPTITE 2000 THREAD ROLLING SCREW - SELECTIVELY HARDENED HEXAGON FLANGE HEAD	2000	FORD	0
5595	WD250	THREAD ROLLING SCREW - CASE HARDENED PAN HEAD 6 LOBE DRIVE	2000	FORD	0
5596	WD251	TAPTITE 2000 THREAD ROLLING SCREW - SELECTIVELY HARDENED 6 LOBE DRIVE PAN HEAD	2000	FORD	0
5597	WD300	(Inactive for Design)TAPPING SCREW - THREAD CUTTING HEXAGON FLANGE HEAD	2000	FORD	0
5598	WA301	BOLT - HEXAGON FLANGE HEAD 'NP' PILOT	2000	FORD	0
5599	WA302	BOLT - HEXAGON FLANGE HEAD "NP" PILOT	2000	FORD	0
5600	WC130	BOLT & WASHER - HEXAGON HEAD 'NP' PILOT	2000	FORD	0
5601	WA950	MATERIAL REQUIREMENTS AND MECHANICAL PROPERTIES OF BOLTS, SCREWS, STUDS, AND SCREW AND WASHER ASSEMBLIES	2000	FORD	0
5602	WA321	BOLT - HEXAGON FLANGE HEAD 'NP' PILOT	2000	FORD	0
5603	WA322	BOLT - HEXAGON FLANGE HEAD "NP" PILOT	2000	FORD	0
5604	WA978	DIMENSIONAL REQUIREMENTS FOR BOLTS AND SCREWS WITH CROSS THREAD PREVENTION (CTP) POINTS	2000	FORD	0
5605	W-ZA1	INDUSTRIAL TRUCKS	2000	FORD	0
5606	W-ZA2	BATTERY AND COMPARTMENT BATTERY CONNECTORS BATTERY CHARGERS	2000	FORD	0
5607	W-ZA65	AUTOMATED GUIDED VEHICLES	2000	FORD	0
5608	WSD-M1A337-A1	STEEL SHEET, LAMINATED SOUND/VIBRATION DAMPING	2000	FORD	0
5609	WSD-M1A337-A2	STEEL SHEET, LAMINATED SOUND/VIBRATION DAMPING Shown on WSD-M1A337-A1	2000	FORD	0
5610	WSD-M1A337-A3	STEEL SHEET, LAMINATED SOUND/VIBRATION DAMPING Shown on WSD-M1A337-A1	2000	FORD	0
5611	WSD-M1A337-A4	STEEL SHEET, LAMINATED SOUND/VIBRATION DAMPING Shown on WSD-M1A337-A1	2000	FORD	0
5612	WSD-M1A337-A5	STEEL SHEET, LAMINATED SOUND/VIBRATION DAMPING Shown on WSD-M1A337-A1	2000	FORD	0
5613	WSD-M1A302-A1	MALLEABLE IRON - PISTON RINGS, (PEARLITIC)	2000	FORD	0
5614	WSB-M98P11-A2	COATED, WINDOW MOLDINGS, EXTERIOR COMPONENTS	2000	FORD	0
5615	WSB-M4D923-A	POLYCARBONATE + ACRYLONITRILE/BUTADIENE/STYRENE BLEND (PC+ABS) MOLDING COMPOUND,INTERIOR	2000	FORD	0
5616	WSB-M4G240-A3	(Inactive for Design)SEALER, ELASTOMER, MODIFIED WAX, WELDABLE, NON-EXPANDING, HOT-APPLIED USE WSB-M4G60-B4	2000	FORD	0
5617	WSB-M8P17-A	LEATHER, FOAM LAMINATE, SEATING QUALITY	2000	FORD	0

5618	WSB-M11P27-B	ADHESION REQUIREMENT, ADHESIVE FOR BONDING FRP/FRP AND FRP/PAINTED METAL PARTS ASSEMBLED AFTER VEHICLE ELECTROCOAT	2000	FORD	0
5619	WSB-M15H63-A	THREAD, POLYESTER, SERGING, TEXTURED	2000	FORD	0
5620	WSB-M15P43-A	PERFORMANCE, HEADREST, BLOW MOLDED, FOAM INJECTED	2000	FORD	0
5621	WSB-M28G29-A1	(Inactive)GLASS, SAFETY, LAMINATED FLOAT, 4.3 MM NOMINAL THICKNESS, 0.76 MM POLYVINYL BUTYRAL LAMINATE, SOLAR TINT Replaced by WSS-M28P1-B1	2000	FORD	0
5622	WSB-M28G29-A2	(Inactive for Design)GLASS, SAFETY, LAMINATED FLOAT, 4.7 MM NOMINAL THICKNESS, 0.76 MM POLYVINYL BUTYRAL LAMINATE, SOLAR TINT USE WSS-M28P1-B1	2000	FORD	0
5623	WSB-M28G29-A3	(Inactive)GLASS, SAFETY, LAMINATED FLOAT, 4.7 MM NOMINAL THICKNESS, 0.76 MM POLYVINYL, BUTYRAL LAMINATE, COMBINATION HEAT ABSORBING AND SOLAR TINT	2000	FORD	0
5624	WSB-M99P10-B	PERFORMANCE SPECIFICATION, GLASS, SAFETY, FLOAT	2000	FORD	0
5625		WSD-M1A63-C (Inactive)Replaced by WSD-M1A307-A	2000	FORD	0
5626	WSD-M3H90-A	CARPET, POLYPROPYLENE, RANDOM NEEDLED VELOUR, (240 G/M2)	2000	FORD	0
5627	WSD-M6H40-A	CORD, POLYESTER	2000	FORD	0
5628		WSD-M6H41-1 (Inactive)Replaced by WSD-M6H41-A1	2000	FORD	0
5629	WSD-M8A19-A1	BEARINGS, ALUMINUM SILICON STEEL BACKED	2000	FORD	0
5630	WSD-M8A19-A2	BEARINGS, ALUMINUM SILICON STEEL BACKED Shown on WSD-M8A19-A1	2000	FORD	0
5631	WSE-M1A32-B1	GREY CAST IRON - METALLURGICAL STRUCTURE OF CYLINDER BLOCKS AND HEADS	2000	FORD	0
5632	WSE-M1A32-B2	GREY CAST IRON - METALLURGICAL STRUCTURE OF CYLINDER BLOCKS AND HEADS Shown on WSE-M1A32-B1	2000	FORD	0
5633	WSD-M96D9-A	TUBE, EPICHLOROHYDRIN (ECO) RUBBER, FUEL AND OIL RESISTANT	2000	FORD	0
5634	WSD-M96D9-A2	TUBE, EPICHLOROHYDRIN (ECO) RUBBER, FUEL, OIL AND ACIDIC AQUEOUS CONDENSATE RESISTANT Shown on WSD-M96D9-A	2000	FORD	0
5635	WSD-M96D13-A	HOSE, ETHYLENE/ACRYLIC (AEM) RUBBER REINFORCED - AUTOMATIC TRANSMISSION FLUID AND ENGINE OIL RESISTANT	2000	FORD	0
5636	WSD-M96D15-A3	DRIVE BELT, TOOTHED, HYDROGENATED NITRILE RUBBER (HNBR, 80 IRHD, GLASS TENSION CORDS, EXTENDED LIFE, DOUBLE FACING FABRIC)	2000	FORD	0
5637	WSD-M96D15-A4	DRIVE BELT, TOOTHED, HYDROGENATED NITRILE RUBBER (HNBR, 80 IRHD, GLASS TENSION CORDS, EXTENDED LIFE, DOUBLE FACING FABRIC HYDROLYSIS RESISTANT) Shown on WSD-M96D15-A3	2000	FORD	0
5638	WSH-M96D25-A2	HOSE, AIR CONDITIONING REFRIGERANT (NYLON BARRIER) RESISTANT, MEDIUM PRESSURE	2000	FORD	0
5639	WSH-M2D463-A	HYDROGENATED NITRILE BUTADIENE RUBBER (HNBR) REFRIGERANT AND OIL RESISTANT O-RINGS	2000	FORD	0
5640	WSH-M2D463-A2	HYDROGENATED NITRILE BUTADIENE RUBBER (HNBR) SUPERIOR COMPRESSION SET, REGRIGERANT AND OIL RESISTANT O-RINGS Shown on WSH-M2D463-A	2000	FORD	0
5641	WSH-M4D293-B2	POLYPROPYLENE (PP) HOMOPOLYMER, HEAT STABILIZED, 20 % MINERAL FILLED, 25 % MINIMUM RECYCLED CONTENT MOLDING COMPOUND	2000	FORD	0
5642	WSK-M1J208-A1	LACQUER, CLEAR, EDGE CORROSION PROTECTION, BRUSH APPLICATION	2000	FORD	0

5643	WSK-M1J208-A2	LACQUER, CLEAR, EDGE CORROSION PROTECTION, SPRAY APPLICATION Shown on WSK-M1J208-A1	2000	FORD	0
5644	WSK-M2A156-A1	SPECIAL BRASS - NI-AL-SI-ALLOY	2000	FORD	0
5645	WSF-M4L8-A2	MAGNET, PERMANENT, THERMOPLASTIC BONDED, ISOTROPIC	2000	FORD	0
5646	WSF-M4D785-A3	ABS + POLYCARBONATE BLEND (ABS+PC), 12 % TIO2 FILLED MOLDING COMPOUND	2000	FORD	0
5647	WSF-M99J377-A	COATING, CONFORMAL, SOLVENT FREE SILICONE	2000	FORD	0
5648	WSF-M99J377-A2	COATING, CONFORMAL, SOLVENT FREE SILICONE, LOW VISCOSITY Shown on WSF-M99J377-A	2000	FORD	0
5649	WSH-M2A135-A1	ALUMINUM FIN MATERIAL	2000	FORD	0
5650	WSH-M2A135-A2	ALUMINUM FIN MATERIAL Shown on WSH-M2A135-A1	2000	FORD	0
5651	WSE-M96D38-A1	HOSE, COOLANT, STRAIGHT, FORMED, OR BRANCHED HOSE, EPDM RUBBER, PARA-ARAMID FIBER REINFORCED, ENGINE COOLANT AND ELECTROCHEMICAL DEGRADATION RESISTANT	2000	FORD	0
5652	WSE-M96D38-A2	HOSE, COOLANT, STRAIGHT, FORMED, OR BRANCHED HOSE, EPDM RUBBER, META-ARAMID FIBER REINFORCED, ENGINE COOLANT AND ELECTROCHEMICAL DEGRADATION RESISTANT Shown on WSE-M96D38-A1	2000	FORD	0
5653	WSE-M96D38-A3	HOSE, COOLANT, STRAIGHT, FORMED, OR BRANCHED HOSE, EPDM RUBBER, RAYON FIBER REINFORCED, ENGINE COOLANT AND ELECTROCHEMICAL DEGRADATION RESISTANT Shown on WSE-M96D38-A1	2000	FORD	0
5654	WSE-M96D38-A4	HOSE, COOLANT, STRAIGHT, FORMED, OR BRANCHED HOSE, EPDM RUBBER, PARA-ARAMID, COPOLYMER OR MODIFIED, FIBER REINFORCED, ENGINE COOLANT AND ELECTROCHEMICAL DEGRADATION RESISTANT Shown on WSE-M96D38-A1	2000	FORD	0
5655	WSE-M99H136-A	DIAPHRAGM CLOTH, FLUROSILICONE RUBBER (FVMQ) COATED	2000	FORD	0
5656	WSE-M99H140-A	DIAPHRAGM CLOTH, POLYAMIDE, HYDROGENATED NITRILE RUBBER (HNBR) COATED BOTH SIDES	2000	FORD	0
5657	WSF-M3D166-A	UNSATURATED POLYESTER (UP), 15 % GLASS FIBER REINFORCED, HIGH HEAT RESISTANT COMPRESSION MOLDING COMPOUND	2000	FORD	0
5658	WSF-M4D650-A2	THERMOPLASTIC POLYURETHANE + POLYCARBONATE (TPUR+PC) BLEND MOLDING COMPOUND	2000	FORD	0
5659	WSF-M4D691-A	POLYAMIDE (PA) 66, 35% LONG GLASS FIBER REINFORCED, HEAT STABILIZED MOLDING COMPOUND	2000	FORD	0
5660	WSE-M2A151-A1	(Inactive for Design)ALUMINUM ALLOY, CASTING, THERMALLY TREATED CONDITION	2000	FORD	0
5661	WSE-M8G229-A	GASKET, STEEL CORE-NON ASBESTOS FACING, LAMINATED	2000	FORD	0
5662	WSE-M10A76-A	SINTERED IRON, TUNGSTEN, MOLYBDENUM, VANADIUM, CHROMIUM	2000	FORD	0
5663	WSE-M10A76-A2	(Inactive)SINTERED IRON, TUNGSTEN, MOLYBDENUM, VANADIUM, CHROMIUM	2000	FORD	0
5664	WSE-M10A69-B	SINTERED CARBON STEEL, HOT FORMED	2000	FORD	0
5665	WSE-M10A69-B2	(Inactive)SINTERED CARBON STEEL, LOW OXYGEN, HOT FORMED	2000	FORD	0

5666	WSK-M2P161-A	PAINT PERFORMANCE, PLASTIC SUBSTRATES, INTERIOR, LOW PERFORMANCE LEVEL	2000	FORD	0
5667	WSK-M2P161-A2	PAINT PERFORMANCE, PLASTIC SUBSTRATES, INTERIOR 500 KJ ARTIFICIAL WEATHERING Shown on WSK-M2P161-A	2000	FORD	0
5668	WSK-M2P153-A1	PAINT PERFORMANCE, CHASSIS, LOW LEVEL VISIBLE, 16 H SALT SPRAY	2000	FORD	0
5669	WSK-M2P153-A2	PAINT PERFORMANCE, CHASSIS, LOW LEVEL VISIBLE, 48 H SALT SPRAY Shown on WSK-M2P153-A1	2000	FORD	0
5670	WSK-M2P153-A3	PAINT PERFORMANCE, CHASSIS, LOW LEVEL VISIBLE, 96 H SALT SPRAY Shown on WSK-M2P153-A1	2000	FORD	0
5671	WSK-M2P153-A4	PAINT PERFORMANCE, CHASSIS, LOW LEVEL VISIBLE, 144 H SALT SPRAY Shown on WSK-M2P153-A1	2000	FORD	0
5672	WSK-M2P153-A5	PAINT PERFORMANCE, CHASSIS, LOW LEVEL VISIBLE, 240 H SALT SPRAY Shown on WSK-M2P153-A1	2000	FORD	0
5673	WSK-M2P153-A6	PAINT PERFORMANCE, CHASSIS, LOW LEVEL VISIBLE, 480 H SALT SPRAY Shown on WSK-M2P153-A1	2000	FORD	0
5674	WSK-M3G203-A1	TAPE, ADHESIVE, ONE SIDED, PVC FOAM,CLOSED CELL PRESSURE SENSITIVE, EXTERIOR	2000	FORD	0
5675	WSK-M3G203-A2	TAPE, ADHESIVE,, ONE SIDED, PVC FOAM,CLOSED CELL PRESSURE SENSITIVE, EXTERIOR Shown on WSK-M3G203-A1	2000	FORD	0
5676	WSK-M4D596-A	POLYAMIDE (PA) 66, HEAT STABILIZED 50% GLASS FIBER REINFORCED MOLDING COMPOUND	2000	FORD	0
5677	WSK-M4D607-A	POLYBUTYLENE TEREPHTHALATE (PBT) 30% GLASS FIBRE REINFORCED IMPACT MODIFIED MOLDING COMPOUND	2000	FORD	0
5678	WSK-M4D617-A	POLYETHYLENE TEREPHTHALATE (PET), IMPACT MODIFIED, 35% GLASS FIBRE REINFORCED MOLDING COMPOUND	2000	FORD	0
5679	WSK-M4D618-A2	ACETAL (POM) COPOLYMER, MODIFIED, HIGH IMPACT GRADE	2000	FORD	0
5680	WSK-M4D622-A	POLYBUTYLENE TEREPHTHALATE (PBT) IMPACT MODIFIED, 45% GLASS FIBRE REINFORCED MOLDING COMPOUND	2000	FORD	0
5681	WSK-M4D623-A	POLYPHENYLENE ETHER + POLYAMIDE (PPE+PA) BLEND MOLDING COMPOUND, IMPACT MODIFIED	2000	FORD	0
5682	WSK-M4D625-A	POLYBUTYLENE TEREPHTHALATE (PBT) 40% GLASSFIBRE/MINERAL REINFORCED LOW WARPAGE MOLDING COMPOUND	2000	FORD	0
5683	WSK-M4D626-A1	POLYARYLATE (ARP) MOLDING COMPOUND HIGH HEAT RESISTANT, SE	2000	FORD	0
5684	WSK-M4D626-A2	POLYARYLATE (ARP) MOLDING COMPOUND HIGH HEAT RESISTANT, SE, INTERIOR	2000	FORD	0
5685	WSK-M4D630-A	ABS MOLDING COMPOUND, HIGH IMPACT INTERIOR	2000	FORD	0
5686	WSK-M4D631-A	ABS MOLDING COMPOUND, HIGH COLD IMPACT INTERIOR	2000	FORD	0
5687	WSK-M4D635-A1	ACETAL (POM) COPOLYMER, MELT FLOW RATE 0.7 - 4	2000	FORD	0
5688	WSK-M4D635-A2	ACETAL (POM) COPOLYMER, MELT FLOW RATE 7 - 15 Shown on WSK-M4D635-A1	2000	FORD	0
5689	WSK-M4D635-A3	ACETAL (POM) COPOLYMER, MELT FLOW RATE 23 - 35 Shown on WSK-M4D635-A1	2000	FORD	0

5690	WSK-M4D635-A4	ACETAL (POM) COPOLYMER, MELT FLOW RATE 43 - 55 Shown on WSK-M4D635-A1	2000	FORD	0
5691	WSK-M4D636-A	POLYBUTYLENE TEREPHTHALATE (PBT) INJECTION MOLDING COMPOUND	2000	FORD	0
5692	WSK-M4D639-A	POLYBUTYLENE TEREPHTHALATE (PBT) EXTRUSION MOLDING COMPOUND	2000	FORD	0
5693	WSK-M4D641-A	POLYAMIDE (PA) 66, HEAT STABILIZED 25% GLASS FIBER REINFORCED	2000	FORD	0
5694	WSK-M4D642-A	POLYAMIDE (PA) 66, HEAT STABILIZED 30 % GLASS FIBER REINFORCED	2000	FORD	0
5695	WSK-M4D642-A2	POLYAMIDE (PA) 66, HEAT STABILIZED, 30% GLASS FIBER REINFORCED MOLDING COMPOUND, INTERIOR	2000	FORD	0
5696	WSK-M4D643-A1	POLYPROPYLENE (PP), HOMOPOLYMER 40% MINERAL FILLED, MELT FLOW RATE 4-7	2000	FORD	0
5697	WSK-M4D643-A2	POLYPROPYLENE (PP), HOMOPOLYMER, 40% MINERAL FILLED, MELT FLOW RATE 1 - 3.5 Shown on WSK-M4D643-A1	2000	FORD	0
5698	WSK-M4D646-A	POLYVINYL CHLORIDE (PVC), RIGID MOLDING COMPOUND	2000	FORD	0
5699	WSK-M4D647-A	POLYAMIDE (PA) 66 MOLDING COMPOUND	2000	FORD	0
5700	WSK-M4D648-A	POLYAMIDE (PA) 66, HEAT STABILIZED MOLDING COMPOUND	2000	FORD	0
5701	WSK-M4D648-A2	POLYAMIDE (PA) 66, HEAT STABILIZED MOLDING COMPOUND, INTERIOR	2000	FORD	0
5702	WSK-M4D654-A	POLYAMIDE (PA) 66, HEAT STABILIZED, 40% GLASS SPHERE REINFORCED	2000	FORD	0
5703	WSK-M4D656-A	ABS MOLDING COMPOUND, HIGH HEAT RESISTANT, HIGH IMPACT STRENGTH	2000	FORD	0
5704	WSK-M4D659-A	POLYETHYLENE (PE), HIGH DENSITY MOLDING COMPOUND, RECYCLED	2000	FORD	0
5705	WSK-M4D665-A2	POLYAMIDE (PA) 6, 15% GLASS FIBER REINFORCED MOLDING COMPOUND, INTERIOR	2000	FORD	0
5706	WSK-M4D664-A2	POLYAMIDE (PA) 6, HEAT STABILIZED, 30% GLASS FIBER REINFORCED MOLDING COMPOUND, INTERIOR	2000	FORD	0
5707	WSK-M4D670-A	POLYPROPYLENE (PP) COPOLYMER, MEDIUM HIGH IMPACT MOLDING COMPOUND	2000	FORD	0
5708	WSK-M4D674-A	POLYAMIDE (PA) 6, HEAT STABILIZED 50% GLASS FIBER REINFORCED	2000	FORD	0
5709	WSK-M4D671-A	POLYAMIDE (PA) 46, HEAT STABILIZED MOLDING COMPOUND	2000	FORD	0
5710	WSK-M4D682-A	ACRYLONITRILE STYRENE ACRYLATE/POLYCARBONATE BLEND (ASA+PC), MEDIUM HEAT RESISTANT MEDIUM IMPACT STRENGTH, INTERIOR	2000	FORD	0
5711	WSK-M4D682-A2	ACRYLONITRILE STYRENE ACRYLATE/POLYCARBONATE BLEND (ASA+PC), MEDIUM HEAT RESISTANT MEDIUM IMPACT STRENGTH	2000	FORD	0
5712	WSK-M4D684-A1	ABS/PC BLEND, MEDIUM IMPACT STRENGTH MOLDING COMPOUND	2000	FORD	0
5713	WSK-M4D684-A2	ABS/PC BLEND, MEDIUM IMPACT STRENGTH MOLDING COMPOUND, INTERIOR	2000	FORD	0

5714	WSK-M2G349-A7	ADHESIVES, ANAEROBIC, (AN) RETAINING Shown on WSK-M2G348-A1	2000	FORD	0
5715	WSK-M2G349-A8	ADHESIVES, ANAEROBIC, (AN) RETAINING Shown on WSK-M2G348-A1	2000	FORD	0
5716	WSK-M2G349-A9	ADHESIVES, ANAEROBIC, (AN) RETAINING Shown on WSK-M2G348-A1	2000	FORD	0
5717	WSK-M2G349-A10	ADHESIVES, ANAEROBIC, (AN) RETAINING Shown on WSK-M2G348-A1	2000	FORD	0
5718	WSK-M2G349-A11	ADHESIVES, ANAEROBIC, (AN) RETAINING Shown on WSK-M2G348-A1	2000	FORD	0
5719	WSK-M2G349-A12	ADHESIVES, ANAEROBIC, (AN) RETAINING Shown on WSK-M2G348-A1	2000	FORD	0
5720	WSK-M2G349-A13	ADHESIVES, ANAEROBIC, (AN) RETAINING Shown on WSK-M2G348-A1	2000	FORD	0
5721	WSK-M2G350-A1	ADHESIVES, ANAEROBIC, (AN) SEALING Shown on WSK-M2G348-A1	2000	FORD	0
5722	WSK-M2G350-A2	ADHESIVES, ANAEROBIC, (AN) SEALING Shown on WSK-M2G348-A1	2000	FORD	0
5723	WSK-M2G350-A3	ADHESIVES, ANAEROBIC, (AN) SEALING Shown on WSK-M2G348-A1	2000	FORD	0
5724	WSK-M2G351-A4	ADHESIVES, ANAEROBIC, (AN) THREADLOCKING Shown on WSK-M2G348-A1	2000	FORD	0
5725	WSK-M2G348-A1	ADHESIVES, ANAEROBIC, (AN) GASKETING	2000	FORD	0
5726	WSK-M2G348-A2	ADHESIVES, ANAEROBIC, (AN) GASKETING Shown on WSK-M2G348-A1	2000	FORD	0
5727	WSK-M2G348-A4	ADHESIVES, ANAEROBIC, (AN) GASKETING Shown on WSK-M2G348-A1	2000	FORD	0
5728	WSK-M2G348-A5	ADHESIVES, ANAEROBIC, (AN) GASKETING Shown on WSK-M2G348-A1	2000	FORD	0
5729	WSK-M2G348-A6	ADHESIVES, ANAEROBIC, (AN) GASKETING Shown on WSK-M2G348-A1	2000	FORD	0
5730	WSK-M2G348-A7	ADHESIVES, ANAEROBIC, (AN) GASKETING Shown on WSK-M2G348-A1	2000	FORD	0
5731	WSK-M2G348-A8	ADHESIVES, ANAEROBIC, (AN) GASKETING Shown on WSK-M2G348-A1	2000	FORD	0
5732	WSK-M2G348-A9	ADHESIVES, ANAEROBIC, (AN) GASKETING Shown on WSK-M2G348-A1	2000	FORD	0
5733	WSK-M2G349-A3	ADHESIVES, ANAEROBIC, (AN) RETAINING Shown on WSK-M2G348-A1	2000	FORD	0
5734	WSK-M2G349-A4	ADHESIVES, ANAEROBIC, (AN) RETAINING Shown on WSK-M2G348-A1	2000	FORD	0
5735	WSK-M2G351-A6	ADHESIVES, ANAEROBIC, (AN) THREADLOCKING Shown on WSK-M2G348-A1	2000	FORD	0
5736	WSK-M2G351-A7	ADHESIVES, ANAEROBIC, (AN) THREADLOCKING Shown on WSK-M2G348-A1	2000	FORD	0
5737	WSK-M2G351-A8	ADHESIVES, ANAEROBIC, (AN) THREADLOCKING Shown on WSK-M2G348-A1	2000	FORD	0

5738	WSK-M2G351-A9	ADHESIVES, ANAEROBIC, (AN) THREADLOCKING Shown on WSK-M2G348-A1	2000	FORD	0
5739	WSK-M2G351-A10	ADHESIVES, ANAEROBIC, (AN) THREADLOCKING Shown on WSK-M2G348-A1	2000	FORD	0
5740	WSK-M4D798-A	POLYETHYLENE (PE), LOW DENSITY, FLEXIBLE MOLDING COMPOUND	2000	FORD	0
5741	WSK-M4D755-A1	THERMOPLASTIC POLYURETHANE ELASTOMER (TPU) 55 DUROMETER D HARDNESS	2000	FORD	0
5742	WSK-M4D755-A2	THERMOPLASTIC POLYURETHANE ELASTOMER (TPU), 40 DUROMETER D HARDNESS MOLDING COMPOUND, RECYCLING SYMBOL: >TPUR< Shown on WSK-M4D755-A1	2000	FORD	0
5743	WSK-M4D686-A	POLYPROPYLENE (PP), HOMOPOLYMER MOLDING COMPOUND	2000	FORD	0
5744	WSK-M4D699-A	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO) 30% CALCIUM CARBONATE FILLED	2000	FORD	0
5745	WSK-M4D704-A1	POLYAMIDE (PA) 66, 40% MINERAL FILLED MOLDING COMPOUND	2000	FORD	0
5746	WSK-M4D704-A2	POLYAMIDE 66 (PA66), 40% MINERAL FILLED IMPROVED IMPACT STRENGTH MOLDING COMPOUND	2000	FORD	0
5747	WSK-M4D715-A	POLYAMIDE (PA) 46, HEAT STABILIZED 30% GLASS FIBER REINFORCED MOLDING COMPOUND	2000	FORD	0
5748	WSK-M4D715-A2	POLYAMIDE (PA) 46, HEAT STABILIZED 30% GLASS FIBER REINFORCED MOLDING COMPOUND	2000	FORD	0
5749	WSK-M4D737-A2	POLYBUTYLENE TEREPHTHALATE (PBT), MODIFIED, 30% GLASS FIBER REINFORCED MOLDING COMPOUND, EXTERIOR	2000	FORD	0
5750	WSK-M4D737-A3	POLYBUTYLENE TEREPHTHALATE (PBT), MODIFIED, 30% GLASS FIBER REINFORCED MOLDING COMPOUND, INTERIOR Shown on WSK-M4D737-A2	2000	FORD	0
5751	WSK-M4D823-A	POLYAMIDE 66 (PA66), HEAT STABILIZED 40% GLASS FIBER/MINERAL REINFORCED MOLDING COMPOUND	2000	FORD	0
5752	WSK-M4G336-A	SEALER, SOLVENT RELEASE, SYNTHETIC RUBBER BASE	2000	FORD	0
5753	WSS-M1C238-B	GREASE, POLYUREA, NLGI 2, DOOR CHECK ARM	2000	FORD	0
5754	WSS-M1C171-A3	GREASE, SILICONE, NLGI GRADE 2	2000	FORD	0
5755	WSS-M1C256-A1	GREASE, MANUAL STEERING	2000	FORD	0
5756	WSS-M1A344-A1	STEEL, SHEET, HOT ROLLED, LOW CARBON, GENERAL FORMABILITY	2000	FORD	0
5757	WSS-M1A344-A2	STEEL, SHEET, HOT ROLLED, LOW CARBON, IMPROVED FORMABILITY Shown on WSS-M1A344-A1	2000	FORD	0
5758	WSS-M1A345-A1	STEEL, SHEET, COLD ROLLED, LOW CARBON, GENERAL FORMABILITY	2000	FORD	0
5759	WSS-M1A345-A2	STEEL, SHEET, COLD ROLLED, LOW CARBON, IMPROVED FORMABILITY Shown on WSS-M1A345-A1	2000	FORD	0
5760	WSS-M1A345-A3	STEEL, SHEET, COLD ROLLED, LOW CARBON, HIGH FORMABILITY Shown on WSS-M1A345-A1	2000	FORD	0
5761	WSS-M1A345-A4	STEEL, SHEET, COLD ROLLED, LOW CARBON, EXTRA HIGH FORMABILITY Shown on WSS-M1A345-A1	2000	FORD	0

5762	WSS-M1A346-A1	STEEL, SHEET, HOT ROLLED HSLA	2000	FORD	0
5763	WSS-M1A346-A2	STEEL, SHEET, HOT ROLLED HSLA Shown on WSS-M1A346-A1	2000	FORD	0
5764	WSS-M1A346-A3	STEEL, SHEET, HOT ROLLED HSLA Shown on WSS-M1A346-A1	2000	FORD	0
5765	WSS-M1A346-A4	STEEL, SHEET, HOT ROLLED HSLA Shown on WSS-M1A346-A1	2000	FORD	0
5766	WSS-M1A346-A5	STEEL, SHEET, HOT ROLLED HSLA Shown on WSS-M1A346-A1	2000	FORD	0
5767	WSS-M1A346-A6	STEEL, SHEET, HOT ROLLED HSLA Shown on WSS-M1A346-A1	2000	FORD	0
5768	WSS-M1A347-A1	STEEL, SHEET, COLD ROLLED HSLA	2000	FORD	0
5769	WSS-M1A347-A2	STEEL, SHEET, COLD ROLLED HSLA Shown on WSS-M1A347-A1	2000	FORD	0
5770	WSS-M1A347-A3	STEEL, SHEET, COLD ROLLED HSLA Shown on WSS-M1A347-A1	2000	FORD	0
5771	WSS-M1A347-A4	STEEL, SHEET, COLD ROLLED HSLA Shown on WSS-M1A347-A1	2000	FORD	0
5772	WSS-M1A347-A5	STEEL, SHEET, COLD ROLLED HSLA Shown on WSS-M1A347-A1	2000	FORD	0
5773	WSS-M1A347-A6	STEEL, SHEET, COLD ROLLED HSLA Shown on WSS-M1A347-A1	2000	FORD	0
5774	WSS-M1H688-A	FABRIC, SENTER PATTERN, KNIT	2000	FORD	0
5775	WSK-M99J360-A	HARDENER, TWO PACK, 40% SOLID CONTENT, EXTERIOR	2000	FORD	0
5776	WSK-M99J361-A1	EC-ADDITIVE, BINDER SOLUTION	2000	FORD	0
5777	WSK-M99J361-A2	EC-ADDITIVE, BINDER SOLUTION Shown on WSK-M99J361-A1	2000	FORD	0
5778	WSK-M99J363-A	HARDENER, TWO PACK, SUEDE COATING	2000	FORD	0
5779	WSK-M99J365-A	ACID CATALYST, CLEAR COAT SYSTEM, BAKING, EXTERIOR TOP COAT	2000	FORD	0
5780	WSK-M99J366-A	ACID CATALYST, POLYESTER SYSTEM, BAKING, EXTERIOR TOP COAT	2000	FORD	0
5781	WSK-M99J367-A	TOPCOAT, ONE PACK, STONE PECK PROTECTION, SMOOTH	2000	FORD	0
5782	WSL-M4D655-A	THERMOPLASTIC ETHER ESTER ELASTOMER + POLYBUTYLENE TEREPHTHALATE (TEEE+PBT) BLEND MOLDING COMPOUND	2000	FORD	0
5783	WSK-M11P51-A	TAPE, PERFORMANCE, PRESSURE SENSITIVE ADHESIVE, TWO SIDED, EXTERIOR, EMBLEM	2000	FORD	0
5784	WSL-M4G349-A	SEALANT, SILICONE RUBBER, ULTRA VIOLET/METHOXY CURE	1999	FORD	0
5785	WSS-M1A339-A1	(Inactive)STEEL, SHEET, DENT RESISTANT	1999	FORD	0

5786	WSS-M1A340-A1	STEEL, FORGING, AIR COOLED MEDIUM CARBON Supersedes SS-M1A9125-A	1999	FORD	0
5787	WSS-M1A340-A2	STEEL, FORGING, AIR COOLED MEDIUM CARBON Shown on WSS-M1A340-A1, Supersedes SS-M1A9125-B	1999	FORD	0
5788	WSS-M1A340-A3	STEEL, FORGING, AIR COOLED MEDIUM CARBON Shown on WSS-M1A340-A1, Supersedes SS-M1A9125-C	1999	FORD	0
5789	WSS-M1C147-B	GREASE, UNIVERSAL JOINT	1999	FORD	0
5790	WSK-M4G303-B1	SEALER, METHACRYLATE, ONE PACK, THERMOSET, VACUUM IMPREGNATION	1999	FORD	0
5791	WSK-M7C79-A	CAVITY WAX, SOLVENT BASED, 65 % SOLIDS REPLACES ESK-M7C73-A	1999	FORD	0
5792	WSK-M7C79-A2	CAVITY WAX, HIGH SOLID, SOLVENT BASED, 85 % SOLIDS Shown on WSK-M7C79-A; REPLACES ESK-M7C73-A	1999	FORD	0
5793	WSK-M7C80-A	RUST PREVENTIVE, WAX, SOLVENT RELEASE, UNDERBODY PROTECTION REPLACES ESK-M7C74-A	1999	FORD	0
5794	WSK-M7C80-A2	RUST PREVENTIVE, WAX, SOLVENT BASED, UNDERBODY PROTECTION HIGH SOLID CONTENT REPLACES ESK-M7C74-A	1999	FORD	0
5795	WSK-M4D827-A	ABS MOLDING COMPOUND, HIGH HEAT RESISTANT HIGH IMPACT, LOW GLOSS, INTERIOR	1999	FORD	0
5796	WSK-M4D864-A3	ABS, GENERAL PURPOSE, RECOMPOUNDED MOLDING COMPOUND	1999	FORD	0
5797	WSK-M4G253-B1	SEALER, POLYACRYLIC ESTER, SOLVENT FREE, PRECURABLE, EC-COATABLE, HEAT CURING	1999	FORD	0
5798	WSK-M4G253-B2	SEALER, POLYACRYLIC ESTER, SOLVENT FREE, PRECURABLE, EC-COATABLE, HEAT CURING, ADFOSY Shown on WSK-M4G253-B1	1999	FORD	0
5799	WSK-M4D716-A	POLYETHERIMIDE (PEI) MOLDING COMPOUND, SELF-EXTINGUISHING	1999	FORD	0
5800	WSK-M4D761-A	POLYCARBONATE (PC) MEDIUM MELT FLOW RATE MOLDING COMPOUND, INTERIOR	1999	FORD	0
5801	WSK-M4D644-A4	POLYPROPYLENE (PP) HOMOPOLYMER, 40 % MINERAL MIX FILLED HIGH HEAT MOLDING COMPOUND	1999	FORD	0
5802	WSK-M2P159-A	PAINT PERFORMANCE, ALUMINUM ROAD WHEELS	1999	FORD	0
5803	WSF-M1P89-A1	PLATING, ZINC/IRON OVER FERROUS SURFACES	1999	FORD	0
5804	WSF-M1P89-A2	PLATING, ZINC/IRON OVER FERROUS SURFACES Shown on WSF-M1P89-A1	1999	FORD	0
5805	WSF-M2D415-A2	POLYURETHANE (PUR) FOAM, OPEN CELL IMPACT/ENERGY ABSORBING, MEDIUM DENSITY	1999	FORD	0
5806	WSF-M4L7-A2	MAGNET, PERMANENT, THERMOPLASTIC BONDED, NON-ORIENTED	1999	FORD	0
5807	WSD-M96D15-A1	DRIVE BELT, TOOTHED, HYDROGENATED NITRILE RUBBER (HNBR), GLASS TENSION CORDS, EXTENDED LIFE, SINGLE FACING FABRIC	1999	FORD	0
5808	WSE-M1A321-A1	LAMINATED SOUND/VIBRATION STEEL SHEET	1999	FORD	0
5809	WSE-M1A321-A2	LAMINATED SOUND/VIBRATION STEEL SHEET Shown on WSE-M1A321-A1	1999	FORD	0

5810	WSE-M1A329-A1	STEEL, FERRITIC STAINLESS, CAST	1999	FORD	0
5811	WSE-M1A329-A2	STEEL, AUSTENITIC STAINLESS, CAST Shown on WSE-M1A329-A1	1999	FORD	0
5812	WSE-M1C180-B	GREASE, POLYUREA, NLGI GRADE 2	1999	FORD	0
5813	WSD-M9P8-A	RUBBER PARTS, INTERIOR AND EXTERIOR PERFORMANCE	1999	FORD	0
5814	WSD-M3H94-A1	CARPET, POLYPROPYLENE, CUT PILE VELOUR, TUFTED, 300 G/M2	1999	FORD	0
5815	WSD-M3H94-A2	CARPET, POLYPROPYLENE, CUT PILE VELOUR, TUFTED, 300 G/M2 Shown on WSD-M3H94-A1	1999	FORD	0
5816	WSD-M3H107-A	CARPET, POLYAMIDE, CUT PILE, VELOUR, TUFTED, TRILAMINATE, 380 G/M2	1999	FORD	0
5817	WSD-M3H108-A	CARPET, POLYAMIDE, CUT PILE, VELOUR, TUFTED, TRILAMINATE, 530 G/M2 Shown on WSD-M3H107-A	1999	FORD	0
5818	WSD-M1H614-A	FABRIC, ANGORA PATTERN, KNITTED, UNLAMINATED	1999	FORD	0
5819	WSD-M1H614-B1	FABRIC, ANGORA PATTERN, KNITTED, 3 MM Shown on WSD-M1H614-A	1999	FORD	0
5820	WSD-M1H614-B2	FABRIC, ANGORA PATTERN, KNITTED, 6 MM Shown on WSD-M1H614-A	1999	FORD	0
5821	WSD-M1H614-D2	FABRIC, ANGORA PATTERN, KNITTED, 6 MM Shown on WSD-M1H614-A	1999	FORD	0
5822	WSD-M1H614-G	FABRIC, ANGORA PATTERN, KNITTED, HFW Shown on WSD-M1H614-A	1999	FORD	0
5823	WSD-M1H614-H	FABRIC, ANGORA PATTERN, KNITTED, HFW Shown on WSD-M1H614-A	1999	FORD	0
5824	WSD-M1H614-J	FABRIC, ANGORA PATTERN, KNITTED, HFW Shown on WSD-M1H614-A	1999	FORD	0
5825	WSD-M1H614-K	FABRIC, ANGORA PATTERN, KNITTED, HFW Shown on WSD-M1H614-A	1999	FORD	0
5826	WSB-M15P22-B	(Inactive for Design)PERFORMANCE, INSTRUMENT PANEL COVER AND POLYURETHANE FOAM ASSEMBLY USE WSS-M15P45-A	1999	FORD	0
5827	WSB-M8H13-A	WEATHERSTRIP, FLOCKED RUBBER, WINDOW GLASS RUN	1999	FORD	0
5828	WSB-M4D924-A	POLYCARBONATE + ACRYLONITRILE/BUTADIENE/STYRENE BLEND (PC+ABS), HIGH LOW TEMPERATURE IMPACT MOLDING COMPOUND, INTERIOR	1999	FORD	0
5829	WSB-M4D874-A	POLYVINYL CHLORIDE (PVC), FLEXIBLE 80 DUROMETER A HARDNESS, REMANUFACTURED MOLDING COMPOUND	1999	FORD	0
5830	WSB-M4D874-A2	POLYVINYL CHLORIDE (PVC), FLEXIBLE 92 DUROMETER A HARDNESS, REMANUFACTURED MOLDING COMPOUND Shown on WSB-M4D874-A	1999	FORD	0
5831	WSB-M98D22-B	(Inactive for Design)POLYVINYL CHLORIDE (PVC), DRY BLEND SLUSH/POLYURETHANE (PUR) FOAM, FORMED INSTRUMENT PANEL ASSEMBLY	1999	FORD	0
5832	W-AA0	ABRASIVES REPLACES AD1, AM1, AM2, AM3, AX1, AX9	1999	FORD	0
5833	W-GA0	GAUGING	1999	FORD	0
5834	W-GD1	DEPTH GAUGE-BAR TYPE	1999	FORD	0
5835	W-GD2	DEPTH GAGE-BARREL TYPE	1999	FORD	0

5836	W-GD3	CENTER/COUNTERSINK GAUGE-BARREL TYPE	1999	FORD	0
5837	W-GF1	MAX. MALE RADIUS GAUGE RANGE UP TO-9.99	1999	FORD	0
5838	W-GF2	MAX./MIN. MALE RADIUS GAUGE	1999	FORD	0
5839	W-GG1	MASTER GEAR DESIGN STANDARD	1999	FORD	0
5840	W-GM1	MASTER DISCS GAUGE RANGE FROM 3-UP TO-10	1999	FORD	0
5841	W-GP1	WIDTH GAUGE	1999	FORD	0
5842	W-GP2	COLLET STYLE PLUG GAUGE RANGE ABOVE 0.25-UP TO-25	1999	FORD	0
5843	W-GP3	BAR GAUGE NO GO RANGE FROM 50-UP TO-180	1999	FORD	0
5844	W-GR1	PLAIN AND MASTER RING GAUGE RANGE FROM .25-UP TO-13	1999	FORD	0
5845	W-GS1	PROGRESSIVE PLAIN SNAP GAUGE-SOLID TYPE RANGE FROM 3-UP TO-99.999	1999	FORD	0
5846	W-GS2	RECESS ADJUSTABLE SNAP GAUGE FOR WORKPIECE TOLERANCE 0.5 AND ABOVE RANGE UP TO-286	1999	FORD	0
5847	W-GT1	THREAD PLUG GAUGE	1999	FORD	0
5848	W-GT2	FLUSH PIN TYPE FOR MINIMUM THREAD DEPTH TOLERANCE CLASS 5H, 6H	1999	FORD	0
5849	W-GT3	DOUBLE END STEP LIMIT THREAD PLUG GAUGE L1 AND L3 FOR DRYSEAL USA STANDARD TAPER PIPE THREAD N.P.T.F. RANGE UP TO 2 INCHES	1999	FORD	0
5850	W-GT4	GO THREAD RING GAUGE SOLID TYPE RANGE FROM M2.5-UP TO-M100	1999	FORD	0
5851	W-GX1	GAUGING TOLERANCE SYSTEM	1999	FORD	0
5852	W-GX2	GAUGE PROCUREMENT - GENERAL REQUIREMENTS	1999	FORD	0
5853	WB980	PAINT CLEARING SCREWS - PERFORMANCE	1999	FORD	0
5854	WC120	BOLT - HEXAGON FLANGE HEAD AND CONICAL WASHER, PILOT	1999	FORD	0
5855	WC121	BOLT - HEXAGON FLANGE HEAD AND CONICAL WASHER, PILOT	1999	FORD	0
5856	WA320	BOLT - HEXAGON FLANGE HEAD 'NP' PILOT	1999	FORD	0
5857	WA300	BOLT - HEXAGON FLANGE HEAD 'NP' PILOT	1999	FORD	0
5858	WB203	MACHINE SCREWS RAISED HEAD - 90 DEGREES COUNTERSUNK(OVAL) 6 LOBE DRIVE	1999	FORD	0
5859	WB206	MACHINE SCREWS RAISED HEAD - 90 DEGREES COUNTERSUNK(OVAL) PILOTED - 6 LOBE DRIVE	1999	FORD	0
5860	WB303	MACHINE SCREWS 90 DEGREES COUNTERSUNK(FLAT HEAD) 6 LOBE DRIVE	1999	FORD	0
5861	WB306	MACHINE SCREWS 90 DEGREES COUNTERSUNK(FLAT HEAD) PILOTED - 6 LOBE DRIVE	1999	FORD	0
5862	WD954	MATERIAL AND PERFORMANCE REQUIREMENTS FOR SCREWS USED IN THERMOPLASTIC MATERIALS	1999	FORD	0
5863	WE110	ALL METAL PREVAILING TORQUE TYPE	1999	FORD	0
5864	WE111	ALL METAL PREVAILING TORQUE TYPE	1999	FORD	0
5865	WE500	WELD NUT ROUND PILOTED	1999	FORD	0
5866	WE501	WELD NUT BLANK ROUND PILOTED UNTHREADED	1999	FORD	0
5867	WSA-M2D401-A6	FLUROSILICONE (FVMQ), OXYGENATED/OXIDIZED FUEL RESISTANT, LOW TEMPERATURE RESISTANT	1999	FORD	0
5868	WSA-M2D401-A8	FLUOROELASTOMER (FKM), OXYGENATED/OXIDIZED FUEL RESISTANT	1999	FORD	0
5869	WSB-M1A215-E3	(Inactive)HSLA STEEL SHEET, ZINC - ZINC/IRON AND ZINC/ALLOY COATED	1999	FORD	0
5870	WSB-M1A250-C3	(Inactive)STEEL - SHEET, ZINC, ZINC/IRON AND ZINC/ALLOY COATED	1999	FORD	0
5871	WSB-M1A311-B2	STEEL, SHEET, ZINC OR ZINC ALLOY, CONDUCTIVE DUPLEX LAYER COATED	1999	FORD	0

5872	WSB-M1A312-A1	(Inactive)STEEL, SHEET, BAKE HARDENABLE	1999	FORD	0
5873	WSB-M1H527-B	FABRIC, STOCKTON PATTERN, WOVEN	1999	FORD	0
5874	WSB-M2D452-A	THERMOPLASTIC ELASTOMER (TEEE) MOLDING COMPOUND, INTERIOR	1999	FORD	0
5875	WSB-M2D452-A2	THERMOPLASTIC ELASTOMER (TEEE) MOLDING COMPOUND, INTERIOR Shown on WSB-M2D452-A	1999	FORD	0
5876	WSB-M2D452-A3	THERMOPLASTIC ELASTOMER (TEEE) MOLDING COMPOUND, INTERIOR Shown on WSB-M2D452-A	1999	FORD	0
5877	WSB-M4D658-A2	POLYPHENYLENE ETHER + POLYAMIDE BLEND (PPE+PA) HEAT STABILIZED, 10 % GLASS FIBER REINFORCED MOLDING COMPOUND	1999	FORD	0
5878	WSB-M4D833-A	ACRYLONITRILE STYRENE ACRYLATE (ASA), MEDIUM HEAT RESISTANT MOLDING COMPOUND, EXTERIOR	1999	FORD	0
5879	SP-M4G9112-F	SEALER, SOLVENT RELEASE, NON-SETTING	1999	FORD	0
5880	M98B64-B	TITANIUM DIOXIDE	1999	FORD	0
5881	M6C32-A	HYDRAULIC FLUID - PETROLEUM - ANITIWEAR (RUST AND OXIDATION INHIBITED)	1999	FORD	0
5882	M6C32-B	HYDRAULIC FLUID - PETROLEUM - ANITIWEAR (RUST AND OXIDATION INHIBITED) Shown on M6C32-A	1999	FORD	0
5883	M6C32-C	HYDRAULIC FLUID - PETROLEUM - ANITIWEAR (RUST AND OXIDATION INHIBITED) Shown on M6C32-A	1999	FORD	0
5884	M6C32-D	HYDRAULIC FLUID - PETROLEUM - ANITIWEAR (RUST AND OXIDATION INHIBITED) Shown on M6C32-A	1999	FORD	0
5885	SK-M3G9523-B1	ADHESIVE TAPE, POLYURETHANE, CLEAR, PAINTABLE, STONE CHIP RESISTANT	1999	FORD	0
5886	GLOBAL INDEX V	(Inactive)BUILDING AND GROUNDS	1999	FORD	0
5887	FLTM BO 123-01	(Inactive)USE SAE J 1128	1999	FORD	0
5888	FLTM BQ 103-01	(Inactive)USE ASTM B 504	1999	FORD	0
5889	EST-M2C118-A	OIL FRICTION MODIFIER, HYPOID GEAR, LUBRICANT ADDITIVE	1999	FORD	0
5890	ESW-M5A5-B	STEEL WIRE, OIL TEMPERED SPRING - ROUND OR FLAT - BLACK OXIDE FINISH	1999	FORD	0
5891	ESW-M5A7-B	STEEL WIRE, OIL TEMPERED SPRING - ROUND OR FLAT - PLAIN OIL DIPPED Shown on ESW-M5A5-B	1999	FORD	0
5892	FLTM BJ 101-02	(Inactive)USE ASTM D 2782	1999	FORD	0
5893	FLTM BJ 101-05	(Inactive)USE ASTM D 2782	1999	FORD	0
5894	ESK-M2G369-A1	ADHESIVE, POLYURETHANE, TWO COMPONENT, POLYOL, METAL TO GLASS	1999	FORD	0
5895	ESK-M2G369-A2	ADHESIVE, POLYURETHANE, TWO COMPONENT, ISOCYANATE, METAL TO GLASS Shown on ESK-M2G369-A1	1999	FORD	0
5896	ESK-M3G150-A1	TAPE MUSHROOM FASTENER, BACK SIDE SELF ADHESIVE	1999	FORD	0
5897	ESK-M3G150-B1	TAPE MUSHROOM FASTENER, BACK SIDE SELF ADHESIVE Shown on ESK-M3G150-A1	1999	FORD	0
5898	ESB-M4D489-A2	STYRENE MALEIC ANHYDRIDE COPOLYMER (SMA) RUBBER MODIFIED, 20 % GLASS FIBER/10 % ACRYLIC REGRIND REINFORCED	1999	FORD	0
5899	ESB-M3H93-B	(Inactive for Design)CARPET, NYLON, MIDDLESEX PATTERN, BILAMINATE, 475 G/M2	1999	FORD	0

5900	ESB-M3H110-A3	CARPET, BCF NYLON, NEWPORT PATTERN, LATEX BACKCOATED, 450 G/M2	1999	FORD	0
5901	ESB-M3H62-A2	CARPET, NEEDLED NON-WOVEN POLYESTER, BILAMINATE, 407 G/M2	1999	FORD	0
5902	ESB-M3H49-B2	CARPET, NEEDLED NON-WOVEN POLYESTER (0.407 KG/M2)	1999	FORD	0
5903	ESB-M3G51-B1	TAPE, VINYL FILM - PRESSURE SENSITIVE - EXTERIOR	1999	FORD	0
5904	C-10	VEHICLE AND BODY LAYOUT REFERENCE PLANES Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	1999	FORD	0
5905	EL4	LIGHT CURTAINS AND PRESENCE-SENSING DEVICES FOR MACHINE SAFEGUARDING	1999	FORD	0
5906	ESA-M3D73-B	PHENOLIC MOLDING COMPOUND, FLOCK FILLED - MEDIUM IMPACT	1999	FORD	0
5907	W-GG1	MASTER GEAR DESIGN STANDARD	1999	FORD	0
5908	W-GP3	BAR GAUGE NO GO RANGE FROM 50-UP TO-180	1999	FORD	0
5909	W-GT3	DOUBLE END STEP LIMIT THREAD PLUG GAUGE L1 AND L3 FOR DRYSEAL USA STANDARD TAPER PIPE THREAD N.P.T.F. RANGE UP TO 2 INCHES	1999	FORD	0
5910	W-GD3	CENTER/COUNTERSINK GAUGE-BARREL TYPE	1999	FORD	0
5911	W-GT1	THREAD PLUG GAUGE	1999	FORD	0
5912	W-GP2	COLLET STYLE PLUG GAUGE RANGE ABOVE 0.25-UP TO-25	1999	FORD	0
5913	W-AA0	ABRASIVES - REPLACES AD1, AM1, AM2, AM3, AX1, AX9	1999	FORD	0
5914	WB306	MACHINE SCREWS 90 DEGREES COUNTERSUNK(FLAT HEAD) PILOTED - 6 LOBE DRIVE	1999	FORD	0
5915	WB303	MACHINE SCREWS 90 DEGREES COUNTERSUNK(FLAT HEAD) 6 LOBE DRIVE	1999	FORD	0
5916	W-GD2	DEPTH GAGE-BARREL TYPE	1999	FORD	0
5917	W-GP1	WIDTH GAUGE	1999	FORD	0
5918	W-GA0	GAUGING	1999	FORD	0
5919	W-GS2	RECESS ADJUSTABLE SNAP GAUGE FOR WORKPIECE TOLERANCE 0.5 AND ABOVE RANGE UP TO-286	1999	FORD	0
5920	W-GM1	MASTER DISCS GAUGE RANGE FROM 3-UP TO-10	1999	FORD	0
5921	W-GD1	DEPTH GAUGE-BAR TYPE	1999	FORD	0
5922	EL4	LIGHT CURTAINS AND PRESENCE-SENSING DEVICES FOR MACHINE SAFEGUARDING	1999	FORD	0
5923	W-GX2	GAUGE PROCUREMENT - GENERAL REQUIREMENTS	1999	FORD	0
5924	W-GT2	FLUSH PIN TYPE FOR MINIMUM THREAD DEPTH TOLERANCE CLASS 5H, 6H	1999	FORD	0
5925	W-GF2	MAX./MIN. MALE RADIUS GAUGE	1999	FORD	0
5926	W-GS1	PROGRESSIVE PLAIN SNAP GAUGE-SOLID TYPE RANGE FROM 3-UP TO-99.999	1999	FORD	0
5927	WE111	ALL METAL PREVAILING TORQUE TYPE	1999	FORD	0
5928	W-GX1	GAUGING TOLERANCE SYSTEM	1999	FORD	0
5929	WE110	ALL METAL PREVAILING TORQUE TYPE	1999	FORD	0
5930	W-GR1	PLAIN AND MASTER RING GAUGE RANGE FROM .25-UP TO-13	1999	FORD	0
5931	W-GF1	MAX. MALE RADIUS GAUGE RANGE UP TO-9.99	1999	FORD	0
5932	W-GT4	GO THREAD RING GAUGE SOLID TYPE RANGE FROM M2.5-UP TO-M100	1999	FORD	0
5933	WSS-M4C121-A	FUEL, DIESEL, INITIAL FILL, BRAZIL	1999	FORD	0
5934	WSS-M4D550-A8	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) MINERAL FILLED, HIGH IMPACT MOLDING COMPOUND, PAINTABLE OR MOLDED-IN COLOR	1999	FORD	0

5935	WSS-M4D550-A9	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) 22 % MINERAL FILLED MEDIUM IMPACT MOLDING COMPOUND, MOLDED-IN-COLOR, INTERIOR	1999	FORD	0
5936	WSS-M4D664-A3	POLYAMIDE (PA) 6, HEAT STABILIZED 33 % GLASS FIBER REINFORCED, MINIMUM 25 % PCR CONTENT	1999	FORD	0
5937	WSS-M3H105-A8	CARPET, POLYESTER, FLAT NEEDLED, LATEX PRECOAT, POLYETHYLENE BACKCOATED	1999	FORD	0
5938	WSS-M3H105-A9	CARPET, POLYESTER, FLAT NEEDLED, POLYESTER MAT BACKED, POLYPROPYLENE EXTRUDED, BILAMINATE	1999	FORD	0
5939	WSS-M4D841-A5	POLYPROPYLENE (PP) COPOLYMER, 11 - 17 % MINERAL FILLED, HIGH MELT FLOW MOLDING COMPOUND, 25 % MINIMUM PCR	1999	FORD	0
5940	WSS-M4D822-A4	POLYAMIDE (PA) 6, HEAT STABILIZED 40 % GLASS FIBER/MINERAL REINFORCED, MINIMUM 25 % PCR CONTENT	1999	FORD	0
5941	WSS-M4D944-A1	POLYPROPYLENE (PP) HOMOPOLYMER, 50 % BARIUM SULFATE FILLED, 25% MINIMUM RECYCLED CONTENT MOLDING COMPOUND	1999	FORD	0
5942	WSS-M4D962-A	THERMOPLASTIC POLYESTER ELASTOMERIC MOLDING COMPOUND, 20 % GLASS FIBER REINFORCED	1999	FORD	0
5943	WSS-M4D963-A1	THERMOPLASTIC ELASTOMERIC MOLDING COMPOUND, INTERIOR	1999	FORD	0
5944	WSS-M2D224-B1	POLYURETHANE FOAM, OPEN CELL - RETICULATED	1999	FORD	0
5945	WSS-M2C912-A1	(Inactive for Design)OIL, ENGINE, EUROPEAN INITIAL AND SERVICE FILL, SAE 5W-30 USE WSS-M2C913-A	1999	FORD	0
5946	WSS-M2D501-A	THERMOPLASTIC ELASTOMER (TEEE) MOLDING COMPOUND, INTERIOR	1999	FORD	0
5947	WSS-M2D502-A	POLYURETHANE (PUR) FOAM, MICROCELLULAR, SHOCK AND VIBRATION ISOLATING	1999	FORD	0
5948	WSS-M2D492-A2	STYRENE BUTADIENE RUBBER (SBR) AND POLYMER BINDER, DIE CUT SHEET, POST CONSUMER RECYCLATE	1999	FORD	0
5949	WSS-M2G339-A5	ADHESIVE, EPOXY, THERMAL CURE, SURFACE MOUNTED COMPONENTS	1999	FORD	0
5950	WSS-M2F196-A	FABRIC, WOVEN ACRYLIC, LAMINATE CONVERTIBLE TOP MATERIAL	1999	FORD	0
5951	WSS-M2G409-A	ADHESIVE, STRUCTURAL, FAST CURING, AIR DRY	1999	FORD	0
5952	WSS-M2P100-D	PAINT PERFORMANCE, RIGID AND FLEXIBLE SUBSTRATES, EXTERIOR - SERVICE REFINISH TOUCH-UP	1999	FORD	0
5953	WSS-M2P180-A	PAINT PERFORMANCE, RIGID SUBSTRATES, EXTERIOR Replaces ESB-M2P119-A	1999	FORD	0
5954	WSS-M2P187-A1	PAINT PERFORMANCE, WATER BASED, AUTODEPOSITED, NON VISIBLE INTERIOR	1999	FORD	0
5955	WSS-M2P187-A2	PAINT PERFORMANCE, WATER BASED, AUTODEPOSITED, NON VISIBLE EXTERIOR Shown on WSS-M2P187-A1	1999	FORD	0
5956	WSS-M3G201-A2	TAPE, ADHESIVE, ONE SIDED, PU FOAM, PRESSURE SENSITIVE, EXTERIOR	1999	FORD	0
5957	WSS-M3G232-A	TAPE, ALUMINUM FOIL - PRESSURE SENSITIVE - ONE SIDED, INTERIOR	1999	FORD	0
5958	WSS-M1P95-A1	PLATING. TIN/ZINC ALLOY, ELECTROPLATED, OVER FERROUS BASE METAL	1999	FORD	0

5959	WSS-M1P95-A2	PLATING. TIN/ZINC ALLOY, ELECTROPLATED, OVER FERROUS BASE METAL Shown on WSS-M1P95-A1	1999	FORD	0
5960	WSS-M1P95-A3	PLATING. TIN/ZINC ALLOY, ELECTROPLATED, OVER FERROUS BASE METAL Shown on WSS-M1P95-A1	1999	FORD	0
5961	WSS-M1P95-A4	PLATING. TIN/ZINC ALLOY, ELECTROPLATED, OVER FERROUS BASE METAL Shown on WSS-M1P95-A1	1999	FORD	0
5962	WSS-M2A159-A2	ALUMINUM ALLOY, COLD FORMED, HEAT TREATED	1999	FORD	0
5963	WSS-M2A159-A3	ALUMINUM ALLOY, COLD FORMED, HEAT TREATED Shown on WSS-M2A159-A2	1999	FORD	0
5964	WSS-M1H818-A	FABRIC, PLAIN WEAVE PATTERN, WOVEN	1999	FORD	0
5965	WSS-M1H819-A	FABRIC, ZEUS PATTERN, WOVEN JACQUARD, UNLAMINATED	1999	FORD	0
5966	WSS-M1H820-A	FABRIC, AMANDINE PATTERN, WOVEN JACQUARD, UNLAMINATED	1999	FORD	0
5967	WSS-M1H805-A	FABRIC, KIMONO PATTERN, WOVEN JAQUARD, UNLAMINATED	1999	FORD	0
5968	WSS-M1H806-A	FABRIC, BONSAI PATTERN WOVEN JACQUARD, UNLAMINATED	1999	FORD	0
5969	WSS-M1H808-A	FABRIC, DOMINO PATTERN, WOVEN JACQUARD, UNLAMINATED	1999	FORD	0
5970	WSS-M1H809-A	FABRIC, BASKET PATTERN, WEFT KNITTED, UNLAMINATED	1999	FORD	0
5971	WSS-M1H810-A	FABRIC, CHESS PATTERN, WOVEN JACQUARD, UNLAMINATED	1999	FORD	0
5972	WSS-M1H811-A	FABRIC, CANVAS PATTERN, WOVEN	1999	FORD	0
5973	WSS-M1H812-A	FABRIC, MALAGA PATTERN, KNIT	1999	FORD	0
5974	WSS-M1H813-A	(Inactive)FABRIC, DIAMOND PATTERN, WOVEN JAQUARD, UNLAMINATED	1999	FORD	0
5975	WSS-M1H814-A	FABRIC, RIMINI PATTERN, 44 GAUGE DBR KNITTED, UNLAMINATED	1999	FORD	0
5976	WSS-M1H815-A	FABRIC, PAINT 1 PATTERN, WOVEN JACQUARD, UNLAMINATED	1999	FORD	0
5977	WSS-M1H816-A	FABRIC, TRUMP PATTERN, WEFT KNITTED, UNLAMINATED	1999	FORD	0
5978	WSS-M1H817-A	FABRIC, MYRIAD PATTERN, WOVEN	1999	FORD	0
5979	WSS-M1H799-A	FABRIC, VISTA PATTERN, WOVEN	1999	FORD	0
5980	WSS-M1H800-A	FABRIC, RUGBY PATTERN, WOVEN,	1999	FORD	0
5981	WSS-M1H801-A	FABRIC, VERTIGO PATTERN, 44 GAUGE DER KNITTED, UNLAMINATED	1999	FORD	0
5982	WSS-M1H802-A	FABRIC, DUNDEE PATTERN, KNIT	1999	FORD	0

5983	WSS-M1C260-A	GREASE, SYNTHETIC HYDROCARBON	1999	FORD	0
5984	WSS-M1C258-A1	GREASE, ANTI-SHUDDER LUBRICATION, HIGH TEMPERATURE RESISTANCE, CONSTANT VELOCITY JOINT	1999	FORD	0
5985	WSS-M1H614-C1	FABRIC, ANGORA PATTERN, KNITTED, 3MM Shown on WSD-M1H614-A	1999	FORD	0
5986	WSS-M1H614-C2	FABRIC, ANGORA PATTERN, KNITTED, 6MM Shown on WSD-M1H614-A	1999	FORD	0
5987	WSS-M1H707-B	FABRIC, ELLIS II PATTERN, WOVEN	1999	FORD	0
5988	WSS-M1H756-A2	FABRIC, TWILL PATTERN, DOBBY JACQUARD, LAMINATED	1999	FORD	0
5989	WSS-M1H762-B	FABRIC, BENSON II PATTERN, WOVEN	1999	FORD	0
5990	WSS-M64J40-A2	MAKEUP FEED, WATERBORNE CATIONIC EPOXY ELECTROCOAT, RESIN Shown on WSS-M64J40-A1	1999	FORD	0
5991	WSS-M96D33-A9	HOSE, NON-REINFORCED RUBBER, FUEL RESISTANT CONDUCTIVE, LOW PERMEATING (NBR/THV/NBR/CSM)	1999	FORD	0
5992	WSS-M96D33-A10	HOSE, REINFORCED RUBBER, FUEL RESISTANT CONDUCTIVE, LOW PERMEATING (NBR/THV/NBR/CSM) Shown on WSS-M96D33-A9	1999	FORD	0
5993	WSS-M96D33-A11	HOSE, NON-REINFORCED RUBBER, FUEL RESISTANT, CONDUCTIVE, LOW PERMEATING (NBR/THV/NBR/CM) Shown on WSS-M96D33-A9	1999	FORD	0
5994	WSS-M96D33-A12	HOSE, REINFORCED RUBBER, FUEL RESISTANT, CONDUCTIVE, LOW PERMEATING (NBR/THV/NBR/CM) Shown on WSS-M96D33-A9	1999	FORD	0
5995	WSS-M97B18-A2	COOLANT-ADDITIVE, HEAVY DUTY FOR DIESEL	1999	FORD	0
5996	WSS-M22P7-A1	CABLE, PRIMARY LOW TENSION, THIN WALL, 85 DEGREES C	1999	FORD	0
5997	WSS-M22P7-A2	CABLE, PRIMARY LOW TENSION, THIN WALL, 100 DEGREES C Shown on WSS-M22P7-A1	1999	FORD	0
5998	WSS-M22P7-A3	CABLE, PRIMARY LOW TENSION, THIN WALL, 125 DEGRESS C Shown on WSS-M22P7-A1	1999	FORD	0
5999	WSS-M22P7-A4	CABLE, PRIMARY LOW TENSION, THIN WALL, 150 DEGRESS C Shown on WSS-M22P7-A1	1999	FORD	0
6000	WSS-M22P7-A5	CABLE, PRIMARY LOW TENSION, THIN WALL, NI PLATED, 175 DEGREES C Shown on WSS-M22P7-A1	1999	FORD	0
6001	WSS-M22P7-A6	CABLE, PRIMARY LOW TENSION, THIN WALL, NI PLATED, 200 DEGREES C Shown on WSS-M22P7-A1	1999	FORD	0
6002	WSS-M22P7-A7	CABLE, PRIMARY LOW TENSION, THIN WALL, NI PLATED, 225 DEGREES C Shown on WSS-M22P7-A1	1999	FORD	0
6003	WSS-M22P7-A8	CABLE, PRIMARY LOW TENSION, THIN WALL, NI PLATED, 250 DEGREES C Shown on WSS-M22P7-A1	1999	FORD	0
6004	WSS-M21P25-A3	PLATING, ZINC/NICKEL ALLOY, BLACK	1999	FORD	0
6005	WSS-M18P17-A	COATING, ALUMINUM, WATER SHEDDING, HYDROPHILIC	1999	FORD	0
6006	WSS-M21P35-A	WAX COATING PERFORMANCE, CORROSION PROTECTION, AUTOMOTIVE CAVITIES	1999	FORD	0

6007	WSS-M21P30-A1	CORROSION PROTECTIVE COATING, EXTRUDED POLYAMIDE 12 OVER A ZINC/ALUMINUM ALLOY COATED STEEL TUBE	1999	FORD	0
6008	WSS-M21P32-A	CORROSION PROTECTIVE COATING, PETROLEUM TYPE, SEALER COMPOUND	1999	FORD	0
6009	WSS-M15P45-A	PERFORMANCE, INSTRUMENT PANEL ASSEMBLY, FLEXIBLE COVER SKIN MATERIAL	1999	FORD	0
6010	WSS-M11P62-A	ADHESIVE, INTERIOR PERFORMANCE	1999	FORD	0
6011	WSS-M10A101-A1	POWDER METAL, STAINLESS STEEL	1999	FORD	0
6012	WSS-M10A101-A2	POWDER METAL, STAINLESS STEEL Shown on WSS-M10A101-A1	1999	FORD	0
6013	WSS-M10A101-A3	POWDER METAL, STAINLESS STEEL Shown on WSS-M10A101-A1	1999	FORD	0
6014	WSS-M5H20-B	FABRIC, POLYESTER, NONWOVEN, RANDOM VELOUR, LATEX IMPREGNATED REPLACES WSS-M5H20-A	1999	FORD	0
6015	WSS-M5H20-B2	FABRIC, POLYESTER, NONWOVEN, FLAT NEEDLED, HEAT FUSED	1999	FORD	0
6016	WSS-M7C93-A	CAVITY WAX, WATER BASED, MEDIUM SOLID, 50 % SOLID REPLACES ESK-M7C73-A	1999	FORD	0
6017	WSS-M4D964-A2	THERMOPLASTIC ELASTOMERIC MOLDING COMPOUND	1999	FORD	0
6018	WSS-M4D964-A3	THERMOPLASTIC ELASTOMERIC MOLDING COMPOUND	1999	FORD	0
6019	WSS-M4G210-B	SEALER, ANAEROBIC, VACUUM IMPREGNATED	1999	FORD	0
6020	WSS-M4G253-B3	SEALER, EPOXI/VINYL, SOLVENT FREE, PUMPABLE, THERMAL CURING, FOR BODY SHOP	1999	FORD	0
6021	WSS-M4G364-A	SEALER, SM-POLYMER, ONE COMPONENT, MOISTURE CURING, COLOR AS REQUIRED, EXTERIOR	1999	FORD	0
6022	WSS-M4L7-A3	MAGNET, PERMANENT, THERMOPLASTIC BONDED, NON-ORIENTED Shown on WSF-M4L7-A2	1999	FORD	0
6023	WSS-M4L7-A4	MAGNET, PERMANENT, THERMOPLASTIC BONDED, NON-ORIENTED Shown on WSF-M4L7-A2	1999	FORD	0
6024	WSS-M4L7-A5	MAGNET, PERMANENT, THERMOPLASTIC BONDED, NON-ORIENTED Shown on WSF-M4L7-A2	1999	FORD	0
6025	WSS-M5B410-A1	PHOSPHATE SOLUTION, ZINC, ALKALINE PRECLEANER TRIETHANOLAMINE BASED CLEANER	1999	FORD	0
6026	WSS-M5B410-A2	PHOSPHATE SOLUTION, ZINC, ALKALINE PRECLEANER FATTY PHOSPHORIC ACID CORROSION PROTECTIVE ADDITIVE Shown on WSS-M5B410-A1	1999	FORD	0
6027	WSS-M5B410-A3	PHOSPHATE SOLUTION, ZINC, ALKALINE PRECLEANER BIODEGRADABLE SURFACTANT ADDITIVE Shown on WSS-M5B410-A1	1999	FORD	0
6028	WSS-M5B410-A4	PHOSPHATE SOLUTION, ZINC, ALKALINE PRECLEANER BIODEGRADABLE WETABILITY ADDITIVE Shown on WSS-M5B410-A1	1999	FORD	0
6029	WSS-M98D33-A1	TUBE, POLYAMIDE 12 (PA12) COVER, TIE LAYER, ETFE TUBE, LOW PRESSURE, FUEL/ALCOHOL RESISTANT, NON-CONDUCTIVE, LOW PERMEATING	1999	FORD	0
6030	WSS-M98D33-A2	TUBE, POLYAMIDE 12 (PA12) COVER, TIE LAYER, ETFE TUBE, HIGH PRESSURE, FUEL/ALCOHOL RESISTANT, CONDUCTIVE, LOW PERMEATING	1999	FORD	0
6031	WSS-M98D33-A3	TUBE, POLYAMIDE 12 (PA12), PVDF BARRIER, POLYAMIDE 12 TUBE, LOW PRESSURE, FUEL/ETHYL ALCOHOL RESISTANT, NON- CONDUCTIVE, LOW PERMEATING	1999	FORD	0
6032	WSS-M98D33-A4	TUBE, POLYAMIDE 12 (PA12), PVDF BARRIER, CONDUCTIVE POLYAMIDE 12 TUBE, HIGH PRESSURE, FUEL RESISTANT, CONDUCTIVE, LOW PERMEATING	1999	FORD	0

6033	WSS-M99G122-B	INSULATOR, HEAT ABSORBING, GRAPHITE FOIL	1999	FORD	0
6034	WSS-M99G128-B1	ENCAPSULANT, SILICONE DIELECTRIC GEL	1999	FORD	0
6035	WSS-M99G128-B2	ENCAPSULANT, SILICONE DIELECTRIC GEL, LOW TEMPERATURE RESISTANT Shown on WSS-M99G128-B1	1999	FORD	0
6036	WSS-M99G128-B3	ENCAPSULANT, SILICONE DIELECTRIC TOUGH GEL Shown on WSS-M99G128-B1	1999	FORD	0
6037	WSS-M96D45-A	HOSE, LOW PRESSURE, POWER STEERING RETURN	1999	FORD	0
6038	WSS-M99B191-A	LUBRICANT, WATER BASED, FLUOROCHEMICAL/RESIN EMULSION, PROCESS AID	1999	FORD	0
6039	WSS-M99G117-C2	HIGH ACTIVITY CARBON, PELLETS	1998	FORD	0
6040	WSS-M99G117-C3	ACTIVATED CARBON, PELLETS	1998	FORD	0
6041	WSS-M64J39-A3	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, LEAD-FREE, HIGH THROW POWER, EDGE CORROSION RESISTANT, PIGMENT - Shown on WSS-M64J39-A1	1998	FORD	0
6042	WSS-M4G362-A	SEALER/TAPE, DUAL LAYER, HEAT CURING, PAINTABLE	1998	FORD	0
6043	WSS-M5B408-A	CLEANER, FOAM DEPRESSOR	1998	FORD	0
6044	WSS-M5B409-A1	CLEANER, BODY SHEET METAL, MULTI-COMPONENT, BUILDER, POWDER	1998	FORD	0
6045	WSS-M5B409-A2	CLEANER, BODY SHEET METAL, MULTI-COMPONENT, SURFACTANT, POWDER Shown on WSS-M5B409-A1	1998	FORD	0
6046	WSS-M5B409-A3	CLEANER, BODY SHEET METAL, MULTI-COMPONENT, BUILDER, LIQUID Shown on WSS-M5B409-A1	1998	FORD	0
6047	WSS-M5B409-A4	CLEANER, BODY SHEET METAL, MULTI-COMPONENT, SURFACTANT, LIQUID Shown on WSS-M5B409-A1	1998	FORD	0
6048	WSS-M4G323-A7	SEALANT, SILICONE RUBBER, OXIME CURED, VERY HIGH VISCOSITY Shown on WSE-M4G323-A1	1998	FORD	0
6049	WSS-M4G323-A8	SEALANT, SILICONE RUBBER, OXIME CURED, HIGH VISCOSITY Shown on WSE-M4G323-A1	1998	FORD	0
6050	WSS-M7C94-A	RUST PREVENTIVE, CHASSIS	1998	FORD	0
6051	WSS-M7H57-A1	MEDIUM STRENGTH, LOW ELONGATION	1998	FORD	0
6052	WSS-M7H57-A2	MEDIUM STRENGTH, MEDIUM ELONGATION Shown on WSS-M7H57-A1	1998	FORD	0
6053	WSS-M7H57-A3	MEDIUM STRENGTH, HIGH ELONGATION Shown on WSS-M7H57-A1	1998	FORD	0
6054	WSS-M7H57-A4	HIGH STRENGTH, LOW ELONGATION Shown on WSS-M7H57-A1	1998	FORD	0
6055	WSS-M7H57-A5	HIGH STRENGTH, HIGH ELONGATION Shown on WSS-M7H57-A1	1998	FORD	0
6056	WSS-M10A102-A1	SINTERED IRON, CARBON COPPER MOLYBDENUM STEEL, MACHINING ADDITIVES	1998	FORD	0

6057	WSS-M8G252-A3	GASKET, STEEL CORE, NBR	1998	FORD	0
6058	WSS-M10A83-B	POWDER METAL, HIGH NICKEL (5.0 - 6.0 %) ALLOY STEEL REPLACES ESL-M10A83-A	1998	FORD	0
6059	WSS-M10A85-B	SINTERED IRON, PHOSPHORUS ALLOY REPLACES ESE-M10A85-A	1998	FORD	0
6060	WSS-M10A100-A1	SINTERED IRON, CARBON, COPPER	1998	FORD	0
6061	WSS-M8G247-A2	GASKET, ARAMIDE FIBERS, NBR BINDER	1998	FORD	0
6062	WSS-M8P18-A1	PERFORMANCE, FABRIC, SEAT AND TRIM, UNLAMINATED	1998	FORD	0
6063	WSS-M8P18-A2	PERFORMANCE, FABRIC FOAM TRILAMINATE Shown on WSS-M8P18-A1	1998	FORD	0
6064	WSS-M8P18-A3	PERFORMANCE, FABRIC FOAM BILAMINATE Shown on WSS-M8P18-A1	1998	FORD	0
6065	WSS-M8P18-A4	PERFORMANCE, FABRIC LAMINATE, HF WELDABLE Shown on WSS-M8P18-A1	1998	FORD	0
6066	WSS-M11A45-A4	SOLDER, TIN BASED	1998	FORD	0
6067	WSS-M14J518-A	SOLVENT, PURGE MATERIAL FOR SOLVENTBORNE ENAMELS	1998	FORD	0
6068	WSS-M14J519-A	FADE OUT THINNER	1998	FORD	0
6069	WSS-M14J520-A	RETARDER THINNER	1998	FORD	0
6070	WSS-M14J521-A1	PRIMER THINNER	1998	FORD	0
6071	WSS-M14J521-A2	PURGE THINNER Shown on WSS-M14J521-A1	1998	FORD	0
6072	WSS-M14P10-B	CLEANER, AUTOMATIC CHOKE AND CARBURETOR LINKAGE	1998	FORD	0
6073	WSS-M15H65-A	THREAD, POLYAMIDE, THREE PLY	1998	FORD	0
6074	WSS-M15P2-C	PERFORMANCE, SEAT TRIM COVER ASSEMBLY	1998	FORD	0
6075	WSS-M15P27-D	PERFORMANCE, HEADLINING, FORMED	1998	FORD	0
6076	WSS-M21P28-A2	CORROSION PROTECTIVE COATING, ORGANIC POLYMER, FRICTION-MODIFIED	1998	FORD	0
6077	WSS-M32J126-B	ENAMEL, BAKING, HIGH SOLIDS, EXTERIOR LOW AND MEDIUM GLOSS	1998	FORD	0
6078	WSS-M33J3-D1	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS THERMOSET BASECOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, EXTERIOR	1998	FORD	0
6079	WSS-M33J3-D2	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, EXTERIOR Shown on WSS-M33J3-D1	1998	FORD	0
6080	WSS-M33J3-D3	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET CLEARCOAT, WET-ON-WET WITH TWO COMPONENT URETHANE BASECOAT/CLEARCOAT SYSTEMS Shown on WSS-M33J3-D1	1998	FORD	0

6081	WSS-M33J3-D4	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS THERMOSET BASECOAT, BASECOAT/CLEAR COAT WET-ON-WET PROCESS, REDUCED VISCOSITY, EXTERIOR Shown on WSS-M33J3-D1	1998	FORD	0
6082	WSS-M33J3-D5	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, REDUCED VISCOSITY, EXTERIOR Shown on WSS-M33J3-D1	1998	FORD	0
6083	WSS-M33J3-E1	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH WSS-M33J3-D1, ETCH RESISTANT, EXTERIOR Shown on WSS-M33J3-D1	1998	FORD	0
6084	WSS-M33J3-E2	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET BASECOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH WSS-M33J3-E3, ETCH RESISTANT, EXTERIOR Shown on WSS-M33J3-D1	1998	FORD	0
6085	WSS-M33J3-E3	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH WSS-M33J3-E2, ETCH RESISTANT, EXTERIOR Shown on WSS-M33J3-D1	1998	FORD	0
6086	WSS-M33J3-F1	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET TINTED CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, EXTERIOR Shown on WSS-M33J3-D1	1998	FORD	0
6087	WSS-M33J3-F2	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET TINTED CLEARCOAT, WET-ON-WET WITH TWO-COMPONENT URETHANE BASECOAT/CLEARCOAT SYSTEMS Shown on WSS-M33J3-D1	1998	FORD	0
6088	WSS-M33J3-F3	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET TINTED CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, REDUCED VISCOSITY, EXTERIOR Shown on WSS-M33J3-D1	1998	FORD	0
6089	WSS-M33J3-F4	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET TINTED CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH WSS-M33J3-D1, ETCH RESISTANT, EXTERIOR Shown on WSS-M33J3-D1	1998	FORD	0
6090	WSS-M33J3-F5	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET TINTED CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH WSS-M33J3-E2, ETCH RESISTANT, EXTERIOR Shown on WSS-M33J3-D1	1998	FORD	0
6091	WSS-M96D44-A	HOSE, LOW PRESSURE ENGINE OIL COOLER	1998	FORD	0
6092	WSS-M96D33-A8	HOSE, REINFORCED RUBBER, REFORMULATED FUEL RESISTANT CONDUCTIVE, LOW PERMEATING	1998	FORD	0
6093	WSS-M64J39-A1	PRIMER, WATERBORNE CATIONIC ELECTROCOAT, LEAD-FREE, HIGH THROW POWER, EDGE CORROSION RESISTANT, INITIAL FILL	1998	FORD	0
6094	WSS-M64J39-A2	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, LEAD-FREE, HIGH THROW POWER, EDGE CORROSION RESISTANT, RESIN Shown on WSS-M64J39-A1	1998	FORD	0
6095	WSS-M64J39-A3	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, LEAD-FREE, HIGH THROW POWER, EDGE CORROSION RESISTANT, PIGMENT Shown on WSS-M64J39-A1	1998	FORD	0
6096	WSS-M64J39-A4	FLOW CONTROL ADDITIVE Shown on WSS-M64J39-A1	1998	FORD	0
6097	WSS-M64J39-A5	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, LEAD-FREE, HIGH THROW POWER, EDGE CORROSION RESISTANT, PRE-BLEND Shown on WSS-M64J39-A1	1998	FORD	0
6098	WSS-M1H765-A	(Cancelled)FABRIC, STERLING, PATTERN, KNIT USE WSS-M1H682-B	1998	FORD	0
6099	WSS-M1H749-A	FABRIC, SAMBUCA PATTERN, WOVEN JACQUARD, UNLAMINATED	1998	FORD	0
6100	WSS-M1H758-A	FABRIC, SWIFT PATTERN, WOVEN JACQUARD, UNLAMINATED	1998	FORD	0
6101	WSS-M1H777-A	FABRIC, CAMBRIDGE PATTERN, KNIT	1998	FORD	0
6102	WSS-M1H778-A	FABRIC, ESSEX PATTERN, WOVEN JACQUARD	1998	FORD	0
6103	WSS-M1H779-A	FABRIC, OXFORD PATTERN, KNIT	1998	FORD	0
6104	WSS-M1H780-A	FABRIC, WINDSOR PATTERN, WOVEN JACQUARD	1998	FORD	0

6105	WSS-M1H781-A	FABRIC, LETHO PATTERN, WOVEN JACQUARD	1998	FORD	0
6106	WSS-M1H782-A	FABRIC, TRIO PATTERN, WOVEN JACQUARD	1998	FORD	0
6107	WSS-M1H783-A	FABRIC, FUSION PATTERN, WOVEN JACQUARD, UNLAMINATED	1998	FORD	0
6108	WSS-M1H784-A	FABRIC, TRELIS PATTERN, WOVEN JACQUARD, UNLAMINATED	1998	FORD	0
6109	WSS-M1H785-A	FABRIC, STRATUS PATTERN, WOVEN JACQUARD, UNLAMINATED	1998	FORD	0
6110	WSS-M1H786-A	FABRIC, HARLEQUIN PATTERN, WOVEN JACQUARD, UNLAMINATED	1998	FORD	0
6111	WSS-M1H787-A	FABRIC, STYLIZE II PATTERN, WOVEN JACQUARD, UNLAMINATED	1998	FORD	0
6112	WSS-M1H788-A	FABRIC, FINESSE PATTERN, 32 GAUGE KNITTED, UNLAMINATED	1998	FORD	0
6113	WSS-M1H789-A	FABRIC, KENZO PATTERN, WARP KNIT, UNLAMINATED	1998	FORD	0
6114	WSS-M1H791-A	FABRIC, WINDOWS PATTERN, WOVEN	1998	FORD	0
6115	WSS-M1H792-A	FABRIC, LAUREL PATTERN, WOVEN JACQUARD, UNLAMINATED	1998	FORD	0
6116	WSS-M1H793-A	FABRIC, ANTALYA PATTERN, WOVEN JACQUARD, UNLAMINATED	1998	FORD	0
6117	WSS-M1H794-A	FABRIC, BARNABY PATTERN, KNITTED, UNLAMINATED	1998	FORD	0
6118	WSS-M1H795-A	FABRIC, COLLAGE PATTERN, WOVEN JAQUARD, UNLAMINATED	1998	FORD	0
6119	WSS-M1H796-A	FABRIC, ALLOY PATTERN, WOVEN	1998	FORD	0
6120	WSS-M1H700-B	(Inactive)FABRIC, KEYSTONE II PATTERN, WOVEN	1998	FORD	0
6121	WSS-M1H701-A	FABRIC, TRIAD GOLD PATTERN, WOVEN VELOUR	1998	FORD	0
6122	WSS-M1H682-B	FABRIC, GENTRY II, PATTERN, KNIT	1998	FORD	0
6123	WSS-M1H703-A	FABRIC, AMAY PATTERN, WOVEN	1998	FORD	0
6124	WSS-M1H707-A	(Inactive for Design)FABRIC, ELLIS PATTERN, WOVEN, BACKCOATED USE WSS-M1H707-B	1998	FORD	0
6125	WSS-M1H707-A2	(Inactive for Design)FABRIC, ELLIS PATTERN, WOVEN, UNCOATED Shown on WSS-M1H707-A	1998	FORD	0
6126	WSS-M1H686-B	FABRIC, FERRIS II PATTERN, KNIT	1998	FORD	0
6127	WSS-M1H730-A	FABRIC, SHEFFIELD PATTERN, KNIT	1998	FORD	0
6128	WSS-M1H731-B	FABRIC, ATMORE II PATTERN, KNIT	1998	FORD	0

6129	WSS-M1H732-B	FABRIC, DALTON II PATTERN, KNIT	1998	FORD	0
6130	WSS-M1H721-A	FABRIC, ARTEMIS PATTERN, WEFT KNITTED, UNLAMINATED	1998	FORD	0
6131	WSS-M1H737-A	FABRIC, CEDAR PATTERN, WOVEN VELOUR WITH STRETCH	1998	FORD	0
6132	WSS-M1H740-A	FABRIC, FINESSE PATTERN, KNITTED, UNLAMINATED	1998	FORD	0
6133	WSS-M1H644-B	FABRIC, NAUTILUS II PATTERN, KNIT	1998	FORD	0
6134	WSS-M1F22-B	LEATHER, GENUINE, FINISHED, STEERING WHEEL, CONSOLE, SHIFT KNOBS AND BOOTS Shown on WSS-M1F21-B; REPLACES WSS-M1F21-A AND WSS-M1F22-A	1998	FORD	0
6135	WSS-M1F21-B	SPLIT LEATHER, GENUINE, FINISHED, STEERING WHEEL REPLACES WSS-M1F21-A AND WSS-M1F22-A	1998	FORD	0
6136	WSS-M1H710-A	FABRIC, DUNE II PATTERN, WEFT KNITTED, UNLAMINATED	1998	FORD	0
6137	WSS-M1H710-B1	FABRIC, DUNE II PATTERN, WEFT KNITTED, 3 MM Shown on WSS-M1H710-A	1998	FORD	0
6138	WSS-M1H710-B2	FABRIC, DUNE II PATTERN, WEFT KNITTED, 6 MM Shown on WSS-M1H710-A	1998	FORD	0
6139	WSS-M1H710-C1	FABRIC, DUNE II PATTERN, WEFT KNITTED, 3 MM Shown on WSS-M1H710-A	1998	FORD	0
6140	WSS-M1H710-C2	FABRIC, DUNE II PATTERN, WEFT KNITTED, 6 MM Shown on WSS-M1H710-A	1998	FORD	0
6141	WSS-M1H710-D2	FABRIC, DUNE II PATTERN, WEFT KNITTED, 6 MM Shown on WSS-M1H710-A	1998	FORD	0
6142	WSS-M1H774-A	(Cancelled)FABRIC, SQUIRE PATTERN, KNIT	1998	FORD	0
6143	WSS-M1H775-A	FABRIC, HOUSTON PATTERN, KNIT	1998	FORD	0
6144	WSS-M1H770-A	FABRIC, HARRIS PATTERN, NON-WOVEN	1998	FORD	0
6145	WSS-M1H771-A	FABRIC, CORTLAND PATTERN, KNIT	1998	FORD	0
6146	WSS-M1H772-A	FABRIC, DEXTER PATTERN, WOVEN VELOUR	1998	FORD	0
6147	WSS-M1H755-A	FABRIC, OASIS PATTERN, WARP KNIT, UNLAMINATED	1998	FORD	0
6148	WSS-M1J217-A1	ENAMEL, AIR DRY CHASSIS	1998	FORD	0
6149	WSS-M1J217-A2	ENAMEL, AIR DRY CHASSIS Shown on WSS-M1J217-A1	1998	FORD	0
6150	WSS-M2A112-B4	ALUMINUM SHEET, VACUUM BRAZING Shown on WSH-M2A112-B1	1998	FORD	0
6151	WSS-M2A141-A2	ALUMINUM TUBING, EXTRUDED, TEMPERED	1998	FORD	0
6152	WSS-M2C200-C	LUBRICANT, GEAR, SYNTHETIC HYDROCARBON REPLACES WSD-M2C200-B	1998	FORD	0

6153	WSS-M3H105-A7	CARPET, POLO PATTERN, 100 % RECYCLED POLYESTER FIBER, FLAT NEEDED, POST-INDUSTRIAL POLYPROPYLENE BACKCOATING WITH FILLERS, THERMOPLASTIC SPUNBONDED WEB BACKING	1998	FORD	0
6154	WSS-M3D182-A	PHENOLIC (PF), 55 % GLASS AND MINERAL FILLED, COMPRESSION AND/OR TRANSFER MOLDING COMPOUND	1998	FORD	0
6155	WSS-M2P182-A	PERFORMANCE, PRIMER COATING, WATERBORNE CATHODIC ELECTROCOAT	1998	FORD	0
6156	WSS-M3B73-A1	PHOSPHATE SOLUTION, ZINC, NICKEL FREE, INITIAL FILL	1998	FORD	0
6157	WSS-M3B73-A3	PHOSPHATE SOLUTION, ZINC, NICKEL FREE, FEED MATERIAL Shown on WSS-M3B73-A1	1998	FORD	0
6158	WSS-M3B74-A	PHOSPHATE SOLUTION, ZINC, ACTIVATING AGENT	1998	FORD	0
6159	WSS-M3B75-A	PHOSPHATE SOLUTION, ZINC, NEUTRALIZER	1998	FORD	0
6160	WSS-M3B76-A	PHOSPHATE SOLUTION, ZINC, ACCELERATOR	1998	FORD	0
6161	WSS-M2G373-A2	ADHESIVE, HEM FLANGE, ALUMINUM BONDING, TWO COMPONENT 50 - 70 C GEL POINT Shown on WSB-M2G373-A	1998	FORD	0
6162	WSS-M2G373-B	ADHESIVE, HEM FLANGE, STEEL BONDING, TWO COMPONENT 90 - 120 MINUTE GEL POINT, 100 - 120 C GEL POINT Shown on WSB-M2G373-A	1998	FORD	0
6163	WSS-M2G385-A3	ADHESIVE, ONE COMPONENT SILICONE, THERMALLY CONDUCTIVE, HIGH DIELECTRIC STRENGTH	1998	FORD	0
6164	WSS-M2F195-A	FABRIC, VINYL COATED, MULTI-PURPOSE	1998	FORD	0
6165	WSS-M2F192-A	FABRIC, VINYL COATED (PVC), CONVERTIBLE TOP, SINGLE TEXTURE	1998	FORD	0
6166	WSS-M2D498-A1	POLYURETHANE FOAM, OPEN CELL - RETICULATED, 13 CELLS/10 MM	1998	FORD	0
6167	WSS-M2D498-A2	POLYURETHANE FOAM, OPEN CELL - RETICULATED, 18 CELLS/10 MM Shown on WSS-M2D498-A1	1998	FORD	0
6168	WSS-M2D496-A1	POLYURETHANE (PUR) FOAM, CELLULAR GASKET	1998	FORD	0
6169	WSS-M2D496-A2	POLYURETHANE (PUR) FOAM, CELLULAR GASKET Shown on WSS-M2D496-A1	1998	FORD	0
6170	WSS-M2D496-A3	POLYURETHANE (PUR) FOAM, CELLULAR GASKET Shown on WSS-M2D496-A1	1998	FORD	0
6171	WSS-M2D496-A4	POLYURETHANE (PUR) FOAM, CELLULAR GASKET Shown on WSS-M2D496-A1	1998	FORD	0
6172	WSS-M2D496-A5	POLYURETHANE (PUR) FOAM, CELLULAR GASKET Shown on WSS-M2D496-A1	1998	FORD	0
6173	WSS-M2D496-A6	POLYURETHANE (PUR) FOAM, CELLULAR GASKET Shown on WSS-M2D496-A1	1998	FORD	0
6174	WSS-M2D496-A7	POLYURETHANE (PUR) FOAM, CELLULAR GASKET Shown on WSS-M2D496-A1	1998	FORD	0
6175	WSS-M2D496-A8	POLYURETHANE (PUR) FOAM, CELLULAR GASKET Shown on WSS-M2D496-A1	1998	FORD	0
6176	WSS-M2D496-A9	POLYURETHANE (PUR) FOAM, CELLULAR GASKET Shown on WSS-M2D496-A1	1998	FORD	0
6177	WSS-M2D496-A10	POLYURETHANE (PUR) FOAM, CELLULAR GASKET Shown on WSS-M2D496-A1	1998	FORD	0

6178	WSS-M2D496-A11	POLYURETHANE (PUR) FOAM, CELLULAR GASKET Shown on WSS-M2D496-A1	1998	FORD	0
6179	WSS-M2C913-A	OIL, ENGINE, INITIAL AND SERVICE FILL, SAE 5W-30	1998	FORD	0
6180	WSS-M2D53-B3	FLUOROELASTOMER, OIL SEAL, VALVE STEM, HIGH HEAT, IMPROVED OIL AND ABRASION RESISTANCE REPLACES ESE-M2D53-A3	1998	FORD	0
6181	WSS-M2D491-A1	POLYURETHANE (PUR) FOAM, HIGH DENSITY, REDUCED KNUCKLING	1998	FORD	0
6182	WSS-M4D941-A1	POLYURETHANE (PP) HOMOPOLYMER, 30 % GLASS FIBER/MICA REINFORCED MOLDING COMPOUND, LUBRICATED AND HEAT STABILIZED WITH 25 % MINIMUM RECYCLED CONTENT	1998	FORD	0
6183	WSS-M4D961-A1	STABILIZED, HIGH MELT FLOW, FOR MOLD-IN-COLOR AND, PARTIALLY	1998	FORD	0
6184	WSS-M4D934-A2	ETHYLENE/METHACRYLIC ACID IONOMER (EMA), MODIFIED, 10 % GLASS FIBER REINFORCED MOLDING COMPOUND, EXTERIOR	1998	FORD	0
6185	WSS-M4D911-B	POLYPROPYLENE (PP) COPOLYMER, HIGH IMPACT 100 % RECYCLED MOLDING COMPOUND	1998	FORD	0
6186	WSS-M4D854-A4	POLYPROPYLENE (PP), 30 % GLASS FIBER REINFORCED MOLDING COMPOUND, 50 % MIN RECYCLED CONTENT	1998	FORD	0
6187	WSS-M3H115-A5	LANIER PATTERN, 407 G/M2	1998	FORD	0
6188	WSS-M3H121-A4	CARPET, BCF NYLON, MIDWAY PATTERN, TRI-LAMINATE, FILLED POST-INDUSTRIAL THERMOPLASTIC BACKING, 407 G/M2	1998	FORD	0
6189	WSS-M3H122-A	CARPET, POLYPROPYLENE, CANTON PATTERN	1998	FORD	0
6190	WSS-M4D631-A2	ABS MOLDING COMPOUND, HIGH COLD IMPACT INTERIOR	1998	FORD	0
6191	WSS-M4D550-A7	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) MINERAL FILLED, HIGH IMPACT MOLDING COMPOUND, PAINTABLE OR MOLDED-IN COLOR	1998	FORD	0
6192	WSS-M3H116-A5	CARPET, BCF NYLON, MERINO PATTERN, FILLED POST INDUSTRIAL THERMOPLASTIC BACKCOATING, TRILAMINATE, 600 G/M2	1998	FORD	0
6193	WSS-M4D240-A2	COATING, POWDERED, THERMOPLASTIC NYLON (TYPE 11 OR 12)	1998	FORD	0
6194	WSS-M4C118-A	FUEL, 95 RON, UNLEADED, INITIAL FILL, ARGENTINA	1998	FORD	0
6195	WSS-M4C113-B	GASOHOL, E22, UNLEADED, INITIAL FILL	1998	FORD	0
6196	WSK-M4G297-B	SEALER, POLYVINYL CHLORIDE (PVC), PRIMER OVEN CURING, PAINTABLE	1998	FORD	0
6197	WSS-M64J39-A4	FLOW CONTROL ADDITIVE - Shown on WSS-M64J39-A1	1998	FORD	0
6198	WSB-M5G61-A	DEADENER, ASPHALT MASTIC, MELT ON	1998	FORD	0
6199	WSS-M8G252-A3	GASKET, STEEL CORE, NBR	1998	FORD	0
6200	WSS-M14J519-A	FADE OUT THINNER	1998	FORD	0
6201	WSS-M64J39-A1	PRIMER, WATERBORNE CATIONIC ELECTROCOAT, LEAD-FREE, HIGH THROW POWER, EDGE CORROSION RESISTANT, INITIAL FILL	1998	FORD	0

6202	WSS-M64J39-A2	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, LEAD-FREE, HIGH THROW POWER, EDGE CORROSION RESISTANT, RESIN - Shown on WSS-M64J39-A1	1998	FORD	0
6203	WSS-M14J521-A1	PRIMER THINNER	1998	FORD	0
6204	WSS-M14J518-A	SOLVENT, PURGE MATERIAL FOR SOLVENTBORNE ENAMELS	1998	FORD	0
6205	WSS-M14J520-A	RETARDER THINNER	1998	FORD	0
6206	WSS-M15P2-C	PERFORMANCE, SEAT TRIM COVER ASSEMBLY	1998	FORD	0
6207	WSS-M14J521-A2	PURGE THINNER - Shown on WSS-M14J521-A1	1998	FORD	0
6208	WSS-M14P10-B	CLEANER, AUTOMATIC CHOKE AND CARBURETOR LINKAGE	1998	FORD	0
6209	WSS-M64J39-A5	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, LEAD-FREE, HIGH THROW POWER, EDGE CORROSION RESISTANT, PRE-BLEND - Shown on WSS-M64J39-A1	1998	FORD	0
6210	ESA-M1C200-A	GREASE, SILICONE, PTFE ADDITIVE	1998	FORD	0
6211	ESA-M1C200-A2	GREASE, SILICONE, PTFE ADDITIVE Shown on ESA-M1C200-A	1998	FORD	0
6212	APPENDIX B	STANDARDS REMOVED Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	1998	FORD	0
6213	ESE-M99G133-A2	SOUND ABSORBER, OPEN CELL, POLYETHER POLYURETHAN FOAM	1998	FORD	0
6214	ESE-M99G133-A2	SOUND ABSORBER, OPEN CELL, POLYETHER POLYURETHAN FOAM	1998	FORD	0
6215	FLTM BQ 104-05	(Inactive)USE ASTM B 764	1998	FORD	0
6216	G-8	C3P CAD FORMATS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	1998	FORD	0
6217	SS-M1J9551-A	ENGINE ENAMEL, AIR DRYING	1998	FORD	0
6218	WSB-M2F177-A	FABRIC, VINYL COATED, MULTI-PURPOSE REPLACES ESB-M2F127-A,B,C,D	1998	FORD	0
6219	WSB-M2G373-A	ADHESIVE, HEM FLANGE, ALUMINUM BONDING, TWO COMPONENT 150 -180 MINUTE GEL POINT, 70 - 90 C GEL POINT	1998	FORD	0
6220	WSB-M2D189-A2	WEATHERSTRIP, EXPANDED EPDM, CLOSED CELL	1998	FORD	0
6221	WSB-M1H681-A	FABRIC, DECO PATTERN, KNIT	1998	FORD	0
6222	WSB-M99D61-A2	DRY PAINT FILM LAMINATE, FINISHED PARTS, PLASTICS, EXTERIOR	1998	FORD	0
6223	WSB-M5G61-A	DEADENER, ASPHALT MASTIC, MELT ON	1998	FORD	0
6224	WSD-M2D447-A2	ETHYLENE/ACRYLIC (AEM) RUBBER OIL AND ACIDIC AQUEOUS CONDENSATE RESISTANT, 80 HARDNESS	1998	FORD	0
6225	WSD-M2D447-A3	ETHYLENE/ACRYLIC (AEM) RUBBER, OIL RESISTANT, 60 HARDNESS	1998	FORD	0
6226	WSD-M2F164-B	FABRIC, VINYL COATED, WOVEN, EXPOSED LOAD COMPARTMENT COVER	1998	FORD	0
6227	WSD-M2D401-A4	O-RING, EPICHLOROHYDRIN RUBBER (ECO) 65 IRHD, COMPRESSIVE STRESS RELAXATION RESISTANT	1998	FORD	0

6228	WSD-M2D440-A3	FLUOROELASTOMER (FKM), 75 IRHD HARDNESS	1998	FORD	0
6229	WSF-M4G351-A2	SEALANT, SILICONE RUBBER, ULTRAVIOLET AND MOISTURE CURED	1998	FORD	0
6230	WSH-M2A112-B1	ALUMINUM SHEET, VACUUM BRAZING	1998	FORD	0
6231		WSH-M2A112-B2 (Inactive)Replaced by WSH-M2A112-B3	1998	FORD	0
6232	WSH-M2A112-B3	ALUMINUM SHEET, VACUUM BRAZING Shown on WSH-M2A112-B1	1998	FORD	0
6233	WSF-M70J10-A	PAINT, POWDERED, THERMOSETTING EPOXY	1998	FORD	0
6234	WSE-M4G323-A1	SEALANT, SILICONE RUBBER, ACETOXY CURED, LOW VISCOSITY	1998	FORD	0
6235	WSE-M4G323-A2	SEALANT, SILICONE RUBBER, ACETOXY CURED, MEDIUM VISCOSITY Shown on WSE-M4G323-A1	1998	FORD	0
6236	WSE-M4G323-A3	SEALANT, SILICONE RUBBER, ACETOXY CURED, HIGH VISCOSITY Shown on WSE-M4G323-A1	1998	FORD	0
6237	WSE-M4G323-A4	SEALANT, SILICONE RUBBER, OXIME CURED, LOW VISCOSITY Shown on WSE-M4G323-A1	1998	FORD	0
6238	WSE-M4G323-A5	SEALANT, SILICONE RUBBER, OXIME CURED, HIGH VISCOSITY Shown on WSE-M4G323-A1	1998	FORD	0
6239	WSE-M4G323-A6	SEALANT, SILICONE RUBBER, OXIME CURED, VERY HIGH VISCOSITY Shown on WSE-M4G323-A1	1998	FORD	0
6240	WSE-M2D468-A1	TUBING, VACUUM, FLEX FUEL, OXIDIZED FUEL RESISTANT	1998	FORD	0
6241	WSE-M2D445-A	SILICONE (VMQ) RUBBER, COOLANT RESISTANT, LOW VOLATILE, LONG LIFE GASKET	1998	FORD	0
6242	WSK-M4D550-A	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) 25 % MINERAL FILLED, MEDIUM HIGH IMPACT, HIGH SCRATCH RESISTANT MOLDING COMPOUND, INTERIOR REPLACES ESK-M4D499-A	1998	FORD	0
6243	WSK-M4D550-A6	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) 25 % MINERAL FILLED, MEDIUM HIGH IMPACT, HIGH SCRATCH RESISTANT MOLDING COMPOUND, MULTI SPOT DECOR, INTERIOR Shown on WSK-M4D550-A	1998	FORD	0
6244	WSK-M4D745-A2	ABS MOLDING COMPOUND, HIGH HEAT RESISTANCE HIGH IMPACT STRENGTH, EXTERIOR REPLACES ESK-M4D447-A; ESK-M4D494-A	1998	FORD	0
6245	WSK-M4D876-A1	ABS, HIGH HEAT RESISTANT, HIGH IMPACT MOLDING COMPOUND	1998	FORD	0
6246	WSK-M4D876-A2	ABS, HIGH HEAT RESISTANT, HIGH IMPACT MOLDING COMPOUND, INTERIOR Shown on WSK-M4D876-A1	1998	FORD	0
6247	WSK-M4D876-A3	ABS, HIGH HEAT RESISTANT, HIGH IMPACT MOLDING COMPOUND, EXTERIOR Shown on WSK-M4D876-A1	1998	FORD	0
6248	WSK-M8G225-A	GASKET, STEEL CORE, FIBER SHEET	1998	FORD	0
6249	WSK-M8G225-A2	GASKET, STEEL CORE, FIBER SHEET Shown on WSK-M8G225-A	1998	FORD	0
6250	WSK-M8G225-A3	GASKET, STEEL CORE, FIBER SHEET Shown on WSK-M8G225-A	1998	FORD	0
6251	WSK-M4G297-B	SEALER, POLYVINYL CHLORIDE (PVC), PRIMER OVEN CURING, PAINTABLE	1998	FORD	0

6252	WSK-M4G297-B3	SEALER, POLYVINYL CHLORIDE (PVC), PRIMER OVEN CURING, PAINTABLE Shown on WSK-M4G297-B	1998	FORD	0
6253	WSK-M4G334-A2	SEALER, VINYL, HEAT CURING, AIRLESS SPRAYABLE, SOLVENT RELEASE, PRIMER OVEN CURING	1998	FORD	0
6254	WSK-M4G334-A3	SEALER, VINYL, HEAT CURING, AIRLESS SPRAYABLE, SOLVENT RELEASE, PRIMER OVEN CURING Shown on WSK-M4G334-A2	1998	FORD	0
6255	WSK-M4G329-A	SEALER CAULKING COMPOUND, SOLVENT FREE REPLACES E-M4G65-A/D/F	1998	FORD	0
6256	WSK-M4G329-B3	SEALER CAULKING COMPOUND, SOLVENT FREE Shown on WSK-M4G329-A	1998	FORD	0
6257	WSS-M1A183-D	STEEL, HIGH STRENGTH, MARTENSITIC, SHEET	1998	FORD	0
6258	WSS-M1A271-B	STEEL, COIL AND LEAF SPRINGS	1998	FORD	0
6259	WSS-M1A272-B	STEEL, SUSPENSION STABILIZER BAR	1998	FORD	0
6260	WSS-M1A331-B	STEEL, HIGH STRENGTH, WELDED TUBING	1998	FORD	0
6261	WSS-M1C257-A1	GREASE, SYNTHETIC, STARTER MOTOR	1998	FORD	0
6262	WSS-M1C255-A1	GREASE, SYNTHETIC, ELECTRICAL SWITCH	1998	FORD	0
6263	WSL-M98D29-A	COMPOSITE, FUEL TANK HIGH DENSITY POLYETHYLENE (PE-HD), LINEAR LOW DENSITY POLYETHYLENE (PE-LLD) TIE LAYERS, ETHYLENE VINYL ALCOHOL (E/VAL) BARRIER	1998	FORD	0
6264	WSP-M2C197-A	LUBRICANT, REAR AXLE HYPOID, THERMALLY STABLE, SAE 80W-90	1998	FORD	0
6265	WSP-M2C201-A	LUBRICANT, FRONT AXLE HYPOID, THERMALLY STABLE, SAE 75W-90	1998	FORD	0
6266	WSL-M96D37-A	HOSE, POLYTETRAFLUOROETHYLENE (PTFE), CONTINUOUS FILAMENT GLASS BRAID REINFORCED, FUEL RESISTANT	1998	FORD	0
6267	WSL-M1A325-A1	STEEL, SHEET, ZINC/ NICKEL, ALUMINUM RICH ORGANIC COATING	1998	FORD	0
6268	WSL-M2C192-A	LUBRICANT, SAE 75W-140, HYPOID GEAR, SYNTHETIC	1998	FORD	0
6269	WSL-M7C91-A	CORROSION PREVENTIVE COMPOUND	1997	FORD	0
6270	WSK-M8G251-A	GASKET, MULTI PLY, STEEL CORE, FPM	1997	FORD	0
6271	WSK-M8G247-A	GASKET, ARAMIDE FIBERS, NBR BINDER	1997	FORD	0
6272	WSK-M14J247-A	SOLVENT, NITROCELLULOSE THINNER	1997	FORD	0
6273	WSS-M1C229-A2	GREASE, FLUORINATED LUBRICANT	1997	FORD	0
6274	WSS-M1C231-B3	LUBRICANT, POLYALKYLENE GLYCOL Shown on WSH-M1C231-B	1997	FORD	0
6275	WSS-M1A338-A1	STEEL, SHEET, HOT ROLLED, HIGH STRENGTH, CARBON MANGANESE TYPE	1997	FORD	0

6276	WSP-M2D455-A	FLUROELASTOMER (FPM), OIL RESISTANT, ROTATING SHAFT OIL SEAL	1997	FORD	0
6277	WSP-M2D455-A2	FLUROELASTOMER (FPM), OIL RESISTANT ROTATING SHAFT OIL SEAL Shown on WSP-M2D455-A	1997	FORD	0
6278	WSK-M4D637-A1	ACETAL (POM) HOMOPOLYMER, MELT FLOW RATE 1-3	1997	FORD	0
6279	WSK-M4D637-A2	ACETAL (POM) HOMOPOLYMER, MELT FLOW RATE 11-17 Shown on WSK-M4D637-A1	1997	FORD	0
6280	WSK-M4D637-A3	ACETAL (POM) HOMOPOLYMER, MELT FLOW RATE 19-32 Shown on WSK-M4D637-A1	1997	FORD	0
6281	WSK-M4D637-A4	ACETAL (POM) HOMOPOLYMER, MELT FLOW RATE 34-44 Shown on WSK-M4D637-A1	1997	FORD	0
6282	WSK-M2G342-A2	ADHESION PROMOTER, SILANE, FOR BADGE APPLICATION	1997	FORD	0
6283	WSE-M2D401-A2	FLUROELASTOMER (FKM), OXIDIZED FUEL RESISTANT, COMPRESSION STRESS RELAXATION RESISTANT, LOW TEMPERATURE RESISTANT, O-RING Shown on WSD-M2D401-A	1997	FORD	0
6284	WSE-M2D401-A3	FLUROELASTOMER (FKM), OXYGENATED/OXIDIZED FUEL RESISTANT, COMPRESSION STRESS, RELAXATION RESISTANT, LOW TEMPERATURE RESISTANT, O-RING Shown on WSD-M2D401-A	1997	FORD	0
6285	WSE-M8G240-A	GASKET, NON-ASBESTOS WITH NITRILE RUBBER BINDER	1997	FORD	0
6286	WSE-M8G244-A2	GASKET, STEEL CORE, COMPRESSED NON-ASBESTOS NON-CELLULOSE SHEET NBR BINDER	1997	FORD	0
6287	WSG-M1L123-A3	(Inactive for Design)CABLE, LOW TENSION, POLYETHYLENE INSULATED, REDUCED WALL THICKNESS, FLEX FUEL RESISTANT USE WSS-M1L123-A4	1997	FORD	0
6288	WSH-M1C231-B	LUBRICANT, POLYALKYLENE GLYCOL	1997	FORD	0
6289	WSK-M1L124-A	CABLE, LOW TENSION, VINYL INSULATED, 105 C, THIN WALL, BARE	1997	FORD	0
6290	WSK-M1L124-B	CABLE, LOW TENSION, VINYL INSULATED, 90 c, STANDARD WALL, BARE Shown on WSK-M1L124-A	1997	FORD	0
6291	WSK-M1L125-A	CABLE, LOW TENSION, VINYL INSULATED, 105 C, THIN WALL, TINNED Shown on WSK-M1L124-A	1997	FORD	0
6292	WSD-M2D401-A	FLUROELASTOMER (FKM), OXYGENATED/OXIDIZED FUEL RESISTANT, COMPRESSION STRESS, RELAXATION RESISTANT, O-RING	1997	FORD	0
6293	WSD-M8B16-A	WINDSHIELD WASHER CONCENTRATE, INITIAL FILL, SVC	1997	FORD	0
6294	WSD-M96D32-A	HOSE, NITRILE (NBR) OR PVC/NITRILE (PVC/NBR) RUBBER, EXTERNALLY REINFORCED OXYGENATED FUEL RESISTANT	1997	FORD	0
6295	WSB-M15H61-A	THREAD, NYLON EMBROIDERY, 3 PLY TWISTED	1997	FORD	0
6296	WSB-M4D844-A10	POLYPHENYLENE ETHER + POLYSTYRENE (PPE+PS), BLOW MOLDING COMPOUND	1997	FORD	0
6297	WSB-M98D31-A1	LAMINATE, POLYVINYL CHLORIDE + ABS BLEND (PVC+ABS) OR POLYVINYL CHLORIDE (PVC) SKIN/POLYPROPYLENE (PP) FOAM, LOW PRESSURE MOLDING	1997	FORD	0
6298	WSD-M1A291-A1	BOLT - SERRATED	1997	FORD	0
6299	WSD-M1A291-A2	BOLT - SERRATED Shown on WSD-M1A291-A1	1997	FORD	0

6300	WSD-M1H578-A	FABRIC, FLOW PATTERN, WOVEN JACQUARD, UNLAMINATED	1997	FORD	0
6301	WSD-M1H578-B1	FABRIC, FLOW PATTERN, WOVEN JACQUARD, 3 MM Shown on WSD-M1H578-A	1997	FORD	0
6302	WSD-M1H578-B2	FABRIC, FLOW PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H578-A	1997	FORD	0
6303	WSD-M1H578-C1	FABRIC, FLOW PATTERN, WOVEN JACQUARD, 3 MM Shown on WSD-M1H578-A	1997	FORD	0
6304	WSD-M1H578-C2	FABRIC, FLOW PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H578-A	1997	FORD	0
6305	WSD-M1H578-D2	FABRIC, FLOW PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H578-A	1997	FORD	0
6306	WSD-M1H578-F1	FABRIC, FLOW PATTERN, WOVEN JACQUARD, 3 MM PU Shown on WSD-M1H578-A	1997	FORD	0
6307	WSD-M1H578-F2	FABRIC, FLOW PATTERN, WOVEN JACQUARD, 6 MM PU Shown on WSD-M1H578-A	1997	FORD	0
6308	WSD-M1H578-G	FABRIC, FLOW PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H578-A	1997	FORD	0
6309	WSD-M1H578-H	FABRIC, FLOW PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H578-A	1997	FORD	0
6310	WSD-M1H578-J	FABRIC, FLOW PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H578-A	1997	FORD	0
6311	WSD-M1H578-K	FABRIC, FLOW PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H578-A	1997	FORD	0
6312	WSB-M2A152-A2	(Inactive)ALUMINUM ALLOY, SHEET, HEAT TREATABLE, PRETREATED SURFACE	1997	FORD	0
6313	WSB-M2A160-A1	ALUMINUM ALLOY, SHEET, PRETREATED SURFACE	1997	FORD	0
6314	WSB-M2D280-A7	SILICONE ELASTOMER (VMQ), NONLUBRICATED	1997	FORD	0
6315	WSB-M2D462-A1	THERMOPLASTIC ELASTOMER, CHLORINATED ETHYLENE [TE(PE-C)], 60 A HARDNESS, EXTERIOR ONLY	1997	FORD	0
6316	WSB-M2D462-A2	THERMOPLASTIC ELASTOMER, CHLORINATED ETHYLENE [TE(PE-C)], 70 A HARDNESS, EXTERIOR ONLY Shown on WSB-M2D462-A1	1997	FORD	0
6317	WSB-M2D462-A3	THERMOPLASTIC ELASTOMER, CHLORINATED ETHYLENE [TE(PE-C)], 80 A HARDNESS Shown on WSB-M2D462-A1	1997	FORD	0
6318	WSA-M11A45-A1	SOLDER, TIN BASED	1997	FORD	0
6319	WSA-M11A45-A3	SOLDER, TIN BASED Shown on WSA-M11A45-A1	1997	FORD	0
6320	WSA-M21P26-A	CORROSION PROTECTIVE SECONDARY COATING, ALUMINUM FILLED, ORGANIC RESIN BONDED	1997	FORD	0
6321	WSA-M21P26-A2	CORROSION PROTECTIVE SECONDARY COATING, ALUMINUM FILLED, ORGANIC RESIN BONDED, 1000 H SALT SPRAY Shown on WSA-M21P26-A	1997	FORD	0
6322	WSA-M96D26-A	HOSE, REINFORCED RUBBER, AUTOMATIC TRANSMISSION FLUID RESISTANT	1997	FORD	0
6323	WSA-M2C195-A	FLUID, POWER STEERING	1997	FORD	0

6324	SS-M2D9115-A	RUBBER HOSE, REINFORCED, EXTRA FUEL RESISTANT	1997	FORD	0
6325	SK-M5D9510-A	POLYOL, ADDITIVE, CROSSLINKER	1997	FORD	0
6326		SK-M5G9500-A (Inactive)Replaced by WSK-M5G55-A	1997	FORD	0
6327	S-M10A1013-A	SINTER STEEL, MEDIUM STRENGTH, COPPER CONTAINING	1997	FORD	0
6328		S-M11G4500-A (Inactive)Replaced by SK-M11G9500-A	1997	FORD	0
6329	M3G230-A	FILM, PEELABLE TEMPORARY, PROTECTIVE	1997	FORD	0
6330	M98G35A	CAUSTIC SODA FOR GLASS BATCH	1997	FORD	0
6331	M98G35B	CAUSTIC SODA FOR GLASS BATCH Shown on M98G35A	1997	FORD	0
6332	M98G37-A	FERRIC ACETYLACETONATE, INDUSTRIAL	1997	FORD	0
6333	M98G38-A	CHROMIC ACETYLACETONATE, INDUSTRIAL	1997	FORD	0
6334	M98G39-A	COBAL TIC ACETYLACETONATE, INDUSTRIAL	1997	FORD	0
6335	M98G40-A	GYPSUM FOR GLASS MAKING	1997	FORD	0
6336		M98G41-A SELENIUM METAL POWDER	1997	FORD	0
6337	M98G42-A	COBAL T OXIDE POWDER	1997	FORD	0
6338	M98G27-A	LIMESTONE FOR GLASS MAKING	1997	FORD	0
6339	M98G32-A	GRANULATED ANTHRACITE COAL	1997	FORD	0
6340	M98G44-A	DOLOMITIC LIMESTONE	1997	FORD	0
6341	M99J384-A	IN-PLANT ANTI-CHIP PROTECTIVE COATING	1997	FORD	0
6342	M99G120-A	GLASS SEPARATION COMPOUND - LUCOR - PROTECTIVE	1997	FORD	0
6343	PGPP	PACKAGING GUIDELINES FOR PRODUCTION PARTS	1997	FORD	0
6344		S-M1A32-A (Inactive)REPLACED BY WSE-M1A32-B1 AND WSE-M1A32-B2	1997	FORD	0
6345		S-M1A63-A (Inactive)REPLACED BY WSD-M1A307-A	1997	FORD	0
6346		S-M1A82-A (Inactive)REPLACED BY WSD-M1A82-B	1997	FORD	0
6347		S-M1A1017-AA (Inactive)Replaced by WSD-M1A286-A1	1997	FORD	0
6348	G-3	PDGS PICTURE LIST HEADER NAMING CONVENTIONS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	1997	FORD	0
6349	G-7	COMPUTERVISION CAD-FORMATS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	1997	FORD	0
6350	ESF-M2L46-A	COPPER WIRE, SOFT OR ANNEALED ROUND - HEAVY HIGH TEMPERATURE POLYESTER OR POLYESTER - IMIDE AND AMIDE- IMIDE INSULATED	1997	FORD	0
6351	ESF-M2L24-A	COPPER WIRE, SOFT OR ANNEALED ROUND, HEAVY POLYURETHANE AND NYLON INSULATED, SOLDERABLE	1997	FORD	0
6352	ESF-M2L25-A	COPPER WIRE, SOFT OR ANNEALED ROUND, SINGLE POLYURETHANE AND NYLON INSULATED, SOLDERABLE	1997	FORD	0
6353	ESF-M2L65-A	COPPER WIRE, SOFT OR ANNEALED ROUND - HEAVY HIGH TEMPERATURE MODIFIED POLYESTER AND POLYAMIDE INSULATED	1997	FORD	0
6354	ESF-M3L89-A	LAMINATE, ELECTRICAL INSULATION (0.13/0.05)	1997	FORD	0
6355	WSS-M4G320-A4	SEALER, SILICONE RUBBER, OXIME CURED, LOW VISCOSITY	1997	FORD	0
6356	WSS-M21P33-A	CORROSION PROTECTIVE COATING, SOLID FILM LUBRICANT, 96 H SALT SPRAY	1997	FORD	0

6357	WSS-M5G58-A2	DEADENER, BUTYL/ALUMINUM FOIL LAMINATE, CONSTRAINED LAYER	1997	FORD	0
6358	V2X1-2	PAINT AND COLOR STANDARDS	1997	FORD	0
6359	WSS-M6J175-A	PRIMER SURFACER, 130 C BAKING TEMPERATURE, CHIP AND SCRATCH INHIBITING, REPAIR PARTS	1997	FORD	0
6360	WSS-M14J514-A	SOLVENT, AROMATIC HYDROCARBON, THINNER	1997	FORD	0
6361	WSK-M14J247-A	SOLVENT, NITROCELLULOSE THINNER	1997	FORD	0
6362	WSS-M33J6-C1	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, EXTERIOR - Shown on WSS-M33J6-A1	1997	FORD	0
6363	WSS-M6J175-A2	PRIMER SURFACER, 130 C BAKING TEMPERATURE, CHIP AND SCRATCH INHIBITING, FULL BODIES - Shown on WSS-M6J175-A	1997	FORD	0
6364	WSS-M33J6-B4	ENAMEL, COMPLIANCE VOC, MEDIUM SOLIDS, THERMOSET TINTED CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, ETCH RESISTANT, EXTERIOR - Shown on WSS-M33J6-A1	1997	FORD	0
6365	WSS-M14J513-A	RETARDER SOLVENT	1997	FORD	0
6366	WSS-M33J6-C2	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET TINTED CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, EXTERIOR - Shown on WSS-M33J6-A1	1997	FORD	0
6367	WSS-M33J6-B2	ENAMEL, COMPLIANCE VOC, MEDIUM SOLIDS, THERMOSET TINTED CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, EXTERIOR - Shown on WSS-M33J6-A1	1997	FORD	0
6368	WSS-M4G278-B3	SEALER/GASKET, FOAM-IN-PLACE NITROGEN EXPANDING, THERMOSETTING, EXTERIOR	1997	FORD	0
6369	CG8X	CONVEYOR SAFETY DEVICES PULL WIRE ROPE AND SWITCH	1997	FORD	0
6370	WSK-M8G251-A	GASKET, MULTI PLY, STEEL CORE, FPM	1997	FORD	0
6371	WSS-M14P18-A	PERFORMANCE, CLEANER, BODY SHEET METAL	1997	FORD	0
6372	WSS-M14J517-A	SOLVENT, WATERBORNE BASECOAT PURGE MATERIAL	1997	FORD	0
6373	WSS-M4C119-A	FUEL, DIESEL, INITIAL FILL, 42 CETANE	1997	FORD	0
6374	WSS-M4C120-A	FUEL, DIESEL, INITIAL FILL, COLD CLIMATE 42 CETANE	1997	FORD	0
6375	WSS-M4D309-C	POLYCARBONATE (PC), 12 % GLASS FIBER REINFORCED MOLDING COMPOUND REPLACES ESB-M4D309-A	1997	FORD	0
6376	WSS-M4D585-B	ABS/POLYCARBONATE BLEND (ABS + PC), IMPACT MODIFIED	1997	FORD	0
6377	WSS-M4D644-A3	POLYPROPYLENE (PP) HOMOPOLYMER, HEAT STABILIZED, 40 % MINERAL FILLED, CONTROLLED RHEOLOGY, 25 % MINIMUM RECYCLED CONTENT MOLDING COMPOUND	1997	FORD	0
6378	WSS-M3H116-A4	CARPET, BCF NYLON, MERINO PATTERN, BI-LAMINATE, 600 G/M2	1997	FORD	0
6379	WSS-M4D822-A3	POLYAMIDE 6 (PA6), HEAT STABILIZED 20 % GLASS FIBER/MINERAL REINFORCED MOLDING COMPOUND, EXTERIOR	1997	FORD	0
6380	WSS-M4D841-A4	PLOYPROPYLENE (PP) COPOLYMER, 11 - 17 % MINERAL FILLED, HIGH MELT FLOW MOLDING COMPOUND	1997	FORD	0
6381	WSS-M4D726-A3	POLYETHYLENE TEREPHTHALATE (PET) 30 % GLASS FIBER REINFORCED POST CONSUMER RECYCLATE MOLDING COMPOUND	1997	FORD	0

6382	WSS-M4D729-A3	POLYPROPYLENE (PP) HOMOPOLYMER, 20 % TALC FILLED, INJECTION MOLDING COMPOUND, INTERIOR	1997	FORD	0
6383	WSS-M4D951-A1	POLYAMIDE (PA) 66 HEAT STABILIZED, 19 % GLASS/MINERAL REINFORCED	1997	FORD	0
6384	WSS-M4D951-A2	POLYAMIDE (PA) 66 HEAT STABILIZED, 19 % GLASS/MINERAL REINFORCED, 25 % MIN POST CONSUMER CONTENT Shown on WSS-M4D951-A1	1997	FORD	0
6385	WSS-M4D952-A1	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), UNFILLED, REACTOR GRADE MOLDING COMPOUND, EXTERIOR	1997	FORD	0
6386	WSS-M2D488-A2	SILICONE (VMQ) RUBBER, IMPROVED COMPRESSION SET, 50 DUROMETER, LOW VOLATILES, LONG LIFE GASKET	1997	FORD	0
6387	WSS-M2D484-A	POLYURETHANE (PUR) FOAM, MOLDED, CLOSED CELL	1997	FORD	0
6388	WSS-M2D476-A3	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) 50 % MINIMUM RECYCLED CONTENT, HARDNESS 60 DUROMETER A	1997	FORD	0
6389	WSS-M2D476-A4	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) 50 % MINIMUM RECYCLED CONTENT, HARDNESS 70 DUROMETER A Shown on WSS-M2D476-A3	1997	FORD	0
6390	WSS-M2D476-A5	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) 50 % MINIMUM RECYCLED CONTENT, HARDNESS 80 DUROMETER A Shown on WSS-M2D476-A3	1997	FORD	0
6391	WSS-M2D476-A6	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) 50 % MINIMUM RECYCLED CONTENT, HARDNESS 90 DUROMETER A Shown on WSS-M2D476-A3	1997	FORD	0
6392	WSS-M2F193-A	FABRIC, VINYL COATED, LOW PRESSURE FORMABLE	1997	FORD	0
6393	WSS-M2P178-A	PAINT PERFORMANCE, HEAT RESISTANT COATING, 350 C, MAX	1997	FORD	0
6394	WSS-M2P178-B	PAINT PERFORMANCE, HEAT RESISTANT COATING, 450 C MAX Shown on WSS-M2P178-A	1997	FORD	0
6395	WSS-M2P185-A1	PAINT PERFORMANCE, ENGINES, MAX PERFORMANCE, ALSO FOR ENGINE INTERIOR	1997	FORD	0
6396	WSS-M2P185-A2	PAINT PERFORMANCE, ENGINES, HIGH PERFORMANCE Shown on WSS-M2P185-A1	1997	FORD	0
6397	WSS-M2P185-A3	PAINT PERFORMANCE, ENGINES, STANDARD PERFORMANCE Shown on WSS-M2P185-A1	1997	FORD	0
6398	WSS-M2P185-A4	PAINT PERFORMANCE, ENGINES, MIN PERFORMANCE Shown on WSS-M2P185-A1	1997	FORD	0
6399	WSS-M3D181-A	PHENOLIC (PF), 65 % GLASS AND MINERAL FILLED, COMPRESSION AND/OR TRANSFER SCREW INJECTION MOLDING COMPOUND	1997	FORD	0
6400	WSS-M1J215-A	ENAMEL, AIR DRY, WATER REDUCIBLE, LOW GLOSS BLACKOUT, LOW VOC	1997	FORD	0
6401	WSS-M1J216-A	PAINT, AIR OR FORCED DRYING, FUEL TANKS	1997	FORD	0
6402	WSS-M1H742-A	FABRIC, MIRO PATTERN, WOVEN JACQUARD, UNLAMINATED	1997	FORD	0
6403	WSS-M1H743-A	(Cancelled)FABRIC, CHECKMATE PATTERN, WOVEN JACQUARD, UNLAMINATED	1997	FORD	0
6404	WSS-M1H744-A	FABRIC, MILANO, JACQUARD WOVEN	1997	FORD	0
6405	WSS-M1H745-A	FABRIC, CHRISTO PATTTERN, WOVEN JACQUARD, UNLAMINATED	1997	FORD	0

6406	WSS-M1H747-A	FABRIC, CHROME PATTERN, WOVEN JACQUARD, UNLAMINATED	1997	FORD	0
6407	WSS-M1H748-A	FABRIC, GRID, JACQUARD WOVEN	1997	FORD	0
6408	WSS-M1H709-A	FABRIC, DUETT, JACQUARD WOVEN	1997	FORD	0
6409	WSS-M1H718-A	FABRIC, KESTREL PATTERN, KNITTED, UNLAMINATED	1997	FORD	0
6410	WSS-M1H718-C1	FABRIC, KESTREL PATTERN, KNITTED, 3 MM Shown on WSS-M1H718-A	1997	FORD	0
6411	WSS-M1H718-C2	FABRIC, KESTREL PATTERN, KNITTED, 6 MM Shown on WSS-M1H718-A	1997	FORD	0
6412	WSS-M1H759-A	FABRIC, PINNACLE PATTERN, 32 GUAGE DBR, KNITTED	1997	FORD	0
6413	WSS-M1H760-A	FABRIC, FRAMED PATTERN, WOVEN JACQUARD, UNLAMINATED	1997	FORD	0
6414	WSS-M1H761-A	FABRIC, MAZE, WEFT KNITTED	1997	FORD	0
6415	WSS-M1H762-A	FBARIC, BENSON PATTERN, WOVEN	1997	FORD	0
6416	WSS-M1H750-A	(Cancelled)FABRIC, ORBIT PATTERN, WOVEN JACQUARD, UNLAMINATED	1997	FORD	0
6417	WSS-M1H751-A	FABRIC, ASPIRE PATTERN, WOVEN JACQUARD, UNLAMINATED	1997	FORD	0
6418	WSS-M1H766-A	FABRIC MANITOU II PATTERN, KNIT	1997	FORD	0
6419	WSS-M1H767-A	FABRIC, PINNACLE PATTERN, 44 GAGE KNITTED DBR	1997	FORD	0
6420	WSS-M1H768-A	FABRIC, SITAR PATTERN, JACQUARD WOVEN	1997	FORD	0
6421	WSS-M1H769-A	FABRIC, JAIPUR PATTERN, JACQUARD WOVEN	1997	FORD	0
6422	WSS-M1H763-A	FABRIC, SHADOW PATTERN, WOVEN	1997	FORD	0
6423	WSS-M1H764-A	(Cancelled)FABRIC, SAFARI PRINT PATTERN, KNIT	1997	FORD	0
6424	WSS-M1H757-A	FABRIC, SWIFT STRETCH PATTERN, WOVEN JAQUARD, UNLAMINATED	1997	FORD	0
6425	WSS-M33J6-A1	ENAMEL, WATERBORNE, THERMOSET BASECOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, EXTERIOR	1997	FORD	0
6426	WSS-M33J6-B1	ENAMEL, COMPLIANCE VOC, MEDIUM SOLIDS, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, EXTERIOR Shown on WSS-M33J6-A1	1997	FORD	0
6427	WSS-M33J6-B2	ENAMEL, COMPLIANCE VOC, MEDIUM SOLIDS, THERMOSET TINTED CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, EXTERIOR Shown on WSS-M33J6-A1	1997	FORD	0
6428	WSS-M33J6-B3	ENAMEL, COMPLIANCE VOC, MEDIUM SOLIDS, THEMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, ETCH RESISTANT, EXTERIOR Shown on WSS-M33J6-A1	1997	FORD	0
6429	WSS-M33J6-B4	ENAMEL, COMPLIANCE VOC, MEDIUM SOLIDS, THERMOSET TINTED CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, ETCH RESISTANT, EXTERIOR Shown on WSS-M33J6-A1	1997	FORD	0

6430	WSS-M33J6-C1	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, EXTERIOR Shown on WSS-M33J6-A1	1997	FORD	0
6431	WSS-M33J6-C2	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET TINTED CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, EXTERIOR Shown on WSS-M33J6-A1	1997	FORD	0
6432	WSS-M33J6-C3	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, ETCH RESISTANT, EXTERIOR Shown on WSS-M33J6-A1	1997	FORD	0
6433	WSS-M33J6-C4	ENAMEL, COMPLIANCE VOC, HIGH SOLIDS, THERMOSET TINTED CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS, ETCH RESISTANT, EXTERIOR Shown on WSS-M33J6-A1	1997	FORD	0
6434	WSS-M22P6-A1	CABLE, PRIMARY LOW TENSION, 0.15 MM WALL, 85 C	1997	FORD	0
6435	WSS-M22P6-A2	CABLE, PRIMARY LOW TENSION, 0.15 MM WALL, 100 C Shown on WSS-M22P6-A1	1997	FORD	0
6436	WSS-M22P6-A3	CABLE, PRIMARY LOW TENSION, 0.15 MM WALL, 125 C Shown on WSS-M22P6-A1	1997	FORD	0
6437	WSS-M22P6-A4	CABLE, PRIMARY LOW TENSION, 0.15 MM WALL, 150 C Shown on WSS-M22P6-A1	1997	FORD	0
6438	WSS-M22P6-A5	CABLE, PRIMARY LOW TENSION, 0.15 MM WALL, 175 C Shown on WSS-M22P6-A1	1997	FORD	0
6439	WSS-M22P6-A6	CABLE, PRIMARY LOW TENSION, 0.15 MM WALL, 200 C Shown on WSS-M22P6-A1	1997	FORD	0
6440	WSS-M17H172-A	PADDING, THERMOPLASTIC FIBER BONDED, RANDOM AIR LAID, 50 KG/M3	1997	FORD	0
6441	WSS-M21P33-A	CORROSION PROTECTIVE COATING, SOLID FILM LUBRICANT, 96 H SALT SPRAY	1997	FORD	0
6442	WSS-M15P34-B1	PERFORMANCE, INTERIOR TRIM APPLIQUES, HIGH WEAR	1997	FORD	0
6443	WSS-M15P34-B2	PERFORMANCE, INTERIOR TRIM APPLIQUES, LOW WEAR Shown on WSS-M15P34-B1	1997	FORD	0
6444	WSS-M15J13-A	PAINT, TWO COMPONENT COLOR COAT FOR PLASTIC, INTERIOR	1997	FORD	0
6445	WSS-M14P18-A	PERFORMANCE, CLEANER, BODY SHEET METAL	1997	FORD	0
6446	WSS-M14J513-A	RETARDER SOLVENT	1997	FORD	0
6447	WSS-M14J514-A	SOLVENT, AROMATIC HYDROCARBON, THINNER	1997	FORD	0
6448	WSS-M14J517-A	SOLVENT, WATERBORNE BASECOAT PURGE MATERIAL	1997	FORD	0
6449	WSS-M11A47-A1	SOLDER PASTE, 62 SN/36 PB/2 AG, LOW VISCOSITY	1997	FORD	0
6450	WSS-M11A47-A2	SOLDER PASTE, 62 SN/36 PB/2 AG, SYRINGE DISPENSE Shown on WSS-M11A47-A1	1997	FORD	0
6451	WSS-M11A44-A6	SOLDER PASTE (62 TIN/36 LEAD/2 SILVER, RMA FLUX, NO-CLEAN, STENCIL PRINTABLE)	1997	FORD	0
6452	WSS-M7G7-B1	LABEL, HOT STAMP TRANSFER, INTERIOR QUALITY, FLEXIBLE SUBSTRATES	1997	FORD	0
6453	WSS-M7G7-B2	LABEL, HOT STAMP TRANSFER - INTERIOR QUALITY, RIGID SUBSTRATES	1997	FORD	0
6454	WSS-M7G7-B3	LABEL, HOT STAMP TRANSFER - INTERIOR QUALITY SEAT BELT WEBBING	1997	FORD	0

6455	WSS-M5B407-A1	CLEANER, BODY SHEET METAL, ONE COMPONENT, POWDER	1997	FORD	0
6456	WSS-M5B407-A2	CLEANER, BODY SHEET METAL, ONE COMPONENT, LIQUID Shown on WSS-M5B407-A1	1997	FORD	0
6457	WSS-M6J152-B1	PRIMER SURFACER, MODIFIED POLYESTER, CHIP AND SCRATCH INHIBITING	1997	FORD	0
6458	WSS-M6J152-B2	PRIMER SURFACER, MODIFIED POLYESTER, CHIP AND SCRATCH INHIBITING, REDUCED VISCOSITY Shown on WSS-M6J152-B1; REPLACES ESB-M6J152-A2	1997	FORD	0
6459	WSS-M6J152-B3	PRIMER SURFACER, MODIFIED POLYESTER, CHIP AND SCRATCH INHIBITING, FOR USE WITH WATERBORNE BASECOATS Shown on WSS-M6J152-B1	1997	FORD	0
6460	WSS-M6J152-B4	PRIMER SURFACER, MODIFIED POLYESTER, CHIP AND SCRATCH INHIBITING, FOR UNIVERSAL USE WITH WATERBORNE OR SOLVENT BORNE BASECOAT SYSTEMS Shown on WSS-M6J152-B1	1997	FORD	0
6461	WSS-M6J152-B5	PRIMER SURFACER, MODIFIED POLYESTER, CHIP AND SCRATCH INHIBITING, REDUCED VISCOSITY, FOR UNIVERSAL USE WITH WATERBORNE OR SOLVENT BORNE BASECOAT SYSTEMS Shown on WSS-M6J152-B1	1997	FORD	0
6462	WSS-M6J175-A	PRIMER SURFACER, 130 C BAKING TEMPERATURE, CHIP AND SCRATCH INHIBITING, REPAIR PARTS	1997	FORD	0
6463	WSS-M6J175-A2	PRIMER SURFACER, 130 C BAKING TEMPERATURE, CHIP AND SCRATCH INHIBITING, FULL BODIES Shown on WSS-M6J175-A	1997	FORD	0
6464	WSS-M4G278-B3	SEALER/GASKET, FOAM-IN-PLACE NITROGEN EXPANDING, THERMOSETTING, EXTERIOR	1997	FORD	0
6465	WSS-M4G320-A4	SEALER, SILICONE RUBBER, OXIME CURED, LOW VISCOSITY	1997	FORD	0
6466	WSS-M4G87-B	SEALER, RECLAIMED RUBBER BASE, EXTRUDED	1997	FORD	0
6467	WSS-M5G58-A2	DEADENER, BUTYL/ALUMINUM FOIL LAMINATE, CONSTRAINED LAYER	1997	FORD	0
6468	WSS-M5D23-A	POLYOL FOR ENERGY ABSORBING PUR FOAM	1997	FORD	0
6469	WSS-M99J377-A3	COATING, CONFORMAL, SOLVENT FREE SILICONE, VERY LOW VISCOSITY	1997	FORD	0
6470	WSS-M99P29-A	PERFORMANCE, ENERGY ABSORBING FOAM, INTERIOR	1997	FORD	0
6471	WST-M1C231-B2	LUBRICANT, POLYALKYLENE GLYCOL Shown on WSH-M1C231-B	1997	FORD	0
6472	WSS-M99B190-A	LUBRICANT, SILICONE EMULSION, RUBBER	1997	FORD	0
6473	WSS-M99B144-C	SURFACTANT, LUBRICANT, RUBBER HOSE AND TUBING	1997	FORD	0
6474	WSS-M99A5-A	BORONIZING OF GEARS	1996	FORD	0
6475	WSS-M99B188-A1	ACETAL COPOLYMER (POM) COLOR PIGMENT CONCENTRATE, BLACK	1996	FORD	0
6476	WSS-M99B188-A2	ACETAL COPOLYMER (POM) COLOR PIGMENT CONCENTRATE, MEDIUM GRAY Shown on WSS-M99B188-A1	1996	FORD	0
6477	WSS-M99B188-A3	ACETAL COPOLYMER (POM) COLOR PIGMENT CONCENTRATE, LIGHT BLUE Shown on WSS-M99B188-A1	1996	FORD	0
6478	WSS-M99B188-A4	ACETAL COPOLYMER (POM) PIGMENT CONCENTRATE, LIGHT GREEN Shown on WSS-M99B188-A1	1996	FORD	0
6479	WSS-M99B188-A5	ACETAL COPOLYMER (POM) COLOR PIGMENT CONCENTRATE, BRIGHT YELLOW Shown on WSS-M99B188-A1	1996	FORD	0

6480	WSS-M99C113-B	LUBRICANT, TETRAFLUOROETHYLENE ACRYLIC RESIN BINDER, WATERBORNE, SPRAY	1996	FORD	0
6481	WSS-M99G117-C	ACTIVATED CARBON	1996	FORD	0
6482	WSS-M99G171-A	THERMAL CONDUCTOR, GRAPHITE LOADED SILICONE RUBBER	1996	FORD	0
6483	WSS-M99G164-A2	LAMINATE, POLYOLEFENIC AIR FILLED CELLS, HEAT BONDED, HEAT SHIELD	1996	FORD	0
6484	WX6	POWER SUPPLY DISCONNECT SWITCHES FOR RESISTANCE WELDER INSTALLATIONS	1996	FORD	0
6485	Z2A1	INDUSTRIAL TRUCK SCHEDULED MAINTENANCE INSPECTIONS	1996	FORD	0
6486	Z2A1-1	(Inactive)GENERAL INSTRUCTIONS AND PROCEDURES FOR THE INSPECTION AND REPAIR OF INDUSTRIAL TRUCK FORKS Replaced by w-ZA1	1996	FORD	0
6487	WX200	PERFORMANCE REQUIREMENTS OF ISO METRIC MALE THREADED FASTENERS WITH DRY FILM MICROENCAPSULATED ADHESIVE COMPOUND APPLIED TO THE THREADS	1996	FORD	0
6488	WX201	PERFORMANCE REQUIREMENTS OF ISO METRIC MALE THREADED FASTNERS WITH SEALER COMPOUND APPLIED TO THE THREADS	1996	FORD	0
6489	ZA1	(Inactive)BASIC INDUSTRIAL TRUCK STANDARDS Replaced by w-ZA1	1996	FORD	0
6490	ZA65	(Inactive)AUTOMATED GUIDED VEHICLES Replaced by w-ZA65	1996	FORD	0
6491	WSK-M14J251-A	SOLVENT, ISOPROPYL ALCOHOL	1996	FORD	0
6492	WSS-M21P31-A2	PERFORMANCE, CORROSION PROTECTION, TEMPORARY, SHORT TERM, INTERIOR STORAGE AND SHIPMENT - Shown on WSS-M21P31-A1	1996	FORD	0
6493	WSS-M5G44-C1	DEADENER, LIGHT WEIGHT, HEAT BONDABLE	1996	FORD	0
6494	WSS-M5G44-C2	DEADENER, MEDIUM WEIGHT, HEAT BONDABLE Shown on WSS-M5G44-C1	1996	FORD	0
6495	WSS-M5G44-C3	DEADENER, HEAVY WEIGHT, HEAT BONDABLE Shown on WSS-M5G44-C1	1996	FORD	0
6496	WSS-M5B405-A	PHOSPHATE SOLUTION, ZINC, INORGANIC, CHROME-FREE, PASSIVATING SOLUTION,	1996	FORD	0
6497	WSS-M5B406-A	PHOSPHATE SOLUTION, ZINC, ORGANIC, CHROME-FREE, PASSIVATING SOLUTION	1996	FORD	0
6498	WSS-M4G261-B3	SEALER, BUTYL RUBBER, SOLVENT FREE	1996	FORD	0
6499	WSS-M4G348-A3	SEALER, EXPANDING, PUMPABLE, ANTI-FLUTTER, 10 - 20 A HARDNESS Shown on WSB-M4G348-A	1996	FORD	0
6500	WSS-M7G8-A	LABEL, INTERIOR QUALITY	1996	FORD	0
6501	WSS-M7H55-A	WEBBING, POLYPROPYLENE, STAY PAD	1996	FORD	0
6502	WSS-M7H56-A	WEBBING, NYLON, TETHER STRAP, 50 MM WIDE	1996	FORD	0
6503	WSS-M7C67-A3	RUST PREVENTIVE - HOT MELT	1996	FORD	0
6504	WSS-M11A44-A5	SOLDER PASTE (62 TIN/36 LEAD/2 SILVER, RMA FLUX, NO-CLEAN, STENCIL PRINTABLE)	1996	FORD	0
6505	WSS-M11A32-A3	SOLDER PASTE, 10 SN/88 PB/2 AG	1996	FORD	0
6506	WSS-M11A32-A4	SOLDER PASTE, 10 SN/88 PB/2 AG, LOW VISCOSITY Shown on WSS-M11A32-A3	1996	FORD	0

6507	WSS-M11A32-A6	SOLDER PASTE, 10 SN/88 PB/2 AG, HIGH VISCOSITY Shown on WSS-M11A32-A3	1996	FORD	0
6508	WSS-M8P1-I	(Inactive)PERFORMANCE, FABRIC, SEAT AND TRIM Replaced by WSS-M8P18-A1,A2,A3,A4	1996	FORD	0
6509	WSS-M8P3-D1	PERFORMANCE, FLEXIBLE POLYMERIC FILM, INTERIOR QUALITY, UNLAMINATED REPLACES WSB-M8P3-C	1996	FORD	0
6510	WSS-M8P3-D2	PERFORMANCE, FLEXIBLE POLYMERIC FILM, INTERIOR QUALITY, TRILAMINATE Shown on WSS-M8P3-D1	1996	FORD	0
6511	WSS-M8P3-D3	PERFORMANCE, FLEXIBLE POLYMERIC FILM, INTERIOR QUALITY, BILAMINATE Shown on WSS-M8P3-D1 REPLACES WSB-M8P3-C	1996	FORD	0
6512	WSS-M8P16-A	PERFORMANCE, CARPET, FLOOR AND TRIM	1996	FORD	0
6513	WSS-M7J40-B	VARNISH, HIGH TEMPERATURE POLYESTER RESIN, HIGH SOLIDS 2 PARTS, ELECTRICAL INSULATING	1996	FORD	0
6514	WSS-M11P28-B2	ADHESION REQUIREMENTS, ADHESIVE FOR BONDING VENTED LAMP ASSEMBLIES Shown on WSB-M11P28-B	1996	FORD	0
6515	WSS-M11A46-A1	SOLDER PASTE (63 TIN/37 LEAD, RMA FLUX, NO- CLEAN, STENCIL, PRINTABLE)	1996	FORD	0
6516	WSS-M15P4-E	INTERIOR TRIM, ASSEMBLY PERFORMANCE SPECIFICATION	1996	FORD	0
6517	WSS-M15P6-D	PERFORMANCE REQUIREMENTS, PACKAGE TRAY ASSEMBLY REPLACES WSD-M99H141-A	1996	FORD	0
6518	WSS-M15P32-C	TRIM ASSEMBLY, ENCLOSED LUGGAGE COMPARTMENT COVERING	1996	FORD	0
6519	WSS-M16H20-A	FELT, TWO COMPONENT POLYESTER WEB, HIGH CAPACITY AIR FILTRATION MEDIA	1996	FORD	0
6520	WSS-M15P37-B	PERFORMANCE, HEEL PROTECTION PAD	1996	FORD	0
6521	WSS-M17H93-C9	PADDING, POLYURETHANE FOAM, SLAB, KNIT FABRIC REINFORCED, HIGH STRENGTH	1996	FORD	0
6522	WSS-M21P31-A1	PERFORMANCE, CORROSION PROTECTION, TEMPORARY, SHORT TERM, INTERIOR STORAGE	1996	FORD	0
6523	WSS-M21P31-A2	PERFORMANCE, CORROSION PROTECTION, TEMPORARY, SHORT TERM, INTERIOR STORAGE AND SHIPMENT Shown on WSS-M21P31-A1	1996	FORD	0
6524	WSS-M21P31-A3	PERFORMANCE, CORROSION PROTECTION, TEMPORARY, LONG TERM, INTERIOR STORAGE AND SHIPMENT Shown on WSS-M21P31-A1; REPLACES SK-M7C9553-A	1996	FORD	0
6525	WSS-M21P31-A4	PERFORMANCE, CORROSION PROTECTION, TEMPORARY, LONG TERM, EXTERIOR STORAGE AND SHIPMENT Shown on WSS-M21P31-A1	1996	FORD	0
6526	WSS-M11P61-A	ADHESION REQUIREMENTS, BONDING ELASTOMERS TO RIGID SUBSTRATES, ENGINE MOUNT APPLICATIONS	1996	FORD	0
6527	WSS-M17H171-A	PADDING, SYNTHETIC/ POLYESTER FIBER, LAMINATE, NEEDED, MOLDABLE	1996	FORD	0
6528	WSS-M28P1-B1	GLASS, PERFORMANCE, SAFETY, FLOAT LAMINATED FOR WINDSHIELDS	1996	FORD	0
6529	WSS-M28P1-B2	LAMINATED FOR SIDE GLASS AND BACKLITES Shown on WSS-M28P1-B1	1996	FORD	0
6530	WSS-M28P1-B3	LAMINATED FOR ALL OTHER GLASS APPLICATIONS Shown on WSS-M28P1-B1	1996	FORD	0
6531	WSS-M28P1-B4	TEMPERED FOR SIDE GLASS AND BACKLITES Shown on WSS-M28P1-B1	1996	FORD	0
6532	WSS-M28P1-B5	TEMPERED FOR ALL OTHER GLASS APPLICATIONS Shown on WSS-M28P1-B1	1996	FORD	0

6533	WSS-M96D30-A2	HOSE, ETHYLENE/ACRYLIC (AEM) RUBBER REINFORCED, LOW PRESSURE, ENGINE OIL Shown on WSD-M96D30-A	1996	FORD	0
6534	WSS-M96D33-A6	HOSE, REINFORCED RUBBER, FUEL/ALCOHOL RESISTANT, CONDUCTIVE, LOW PERMEATING	1996	FORD	0
6535	WSS-M1H708-A	FABRIC, STYLIZE, JACQUARD WOVEN	1996	FORD	0
6536	WSS-M1H722-A	FABRIC, CASTELLO, JACQUARD WOVEN	1996	FORD	0
6537	WSS-M1H723-A	FABRIC, DOLOMITI PATTERN, WOVEN JACQUARD	1996	FORD	0
6538	WSS-M1H724-A	FABRIC, GAUDI, JACQUARD WOVEN	1996	FORD	0
6539	WSS-M1H725-A	FABRIC, LUNAR PATTERN, WOVEN JACQUARD, UNLAMINATED	1996	FORD	0
6540	WSS-M1H726-A	FABRIC, QUARRY DESIGN, WEFT KNITTED, UNLAMINATED	1996	FORD	0
6541	WSS-M1H727-A	FABRIC, SHETLAND, JACQUARD WOVEN	1996	FORD	0
6542	WSS-M1H729-A	FABRIC, VENICE PATTERN, WOVEN JACQUARD, UNLAMINATED	1996	FORD	0
6543	WSS-M1H711-A	FABRIC, ARCO PATTERN, WOVEN JACQUARD, UNLAMINATED	1996	FORD	0
6544	WSS-M1H711-B1	FABRIC, ARCO PATTERN, WOVEN JACQUARD, 3 MM Shown on WSS-M1H711-A	1996	FORD	0
6545	WSS-M1H711-B2	FABRIC, ARCO PATTERN, WOVEN JACQUARD, 6 MM Shown on WSS-M1H711-A	1996	FORD	0
6546	WSS-M1H711-C1	FABRIC, ARCO PATTERN, WOVEN JACQUARD, 3 MM Shown on WSS-M1H711-A	1996	FORD	0
6547	WSS-M1H711-C2	FABRIC, ARCO PATTERN, WOVEN JACQUARD, 6 MM Shown on WSS-M1H711-A	1996	FORD	0
6548	WSS-M1H711-D2	FABRIC, ARCO PATTERN, WOVEN JACQUARD, 6 MM Shown on WSS-M1H711-A	1996	FORD	0
6549	WSS-M1H711-F1	FABRIC, ARCO PATTERN, WOVEN JACQUARD, 3 MM Shown on WSS-M1H711-A	1996	FORD	0
6550	WSS-M1H711-F2	FABRIC, ARCO PATTERN, WOVEN JACQUARD, 6 MM Shown on WSS-M1H711-A	1996	FORD	0
6551	WSS-M1H712-A	FABRIC, PONCHO PATTERN, KNITTED, UNLAMINATED	1996	FORD	0
6552	WSS-M1H712-B1	FABRIC, PONCHO PATTERN, KNITTED, 3MM Shown on WSS-M1H712-A	1996	FORD	0
6553	WSS-M1H712-B2	FABRIC, PONCHO PATTERN, KNITTED, 6MM Shown on WSS-M1H712-A	1996	FORD	0
6554	WSS-M1H712-C1	FABRIC, PONCHO PATTERN, KNITTED, 3MM Shown on WSS-M1H712-A	1996	FORD	0
6555	WSS-M1H712-C2	FABRIC, PONCHO PATTERN, KNITTED, 6MM Shown on WSS-M1H712-A	1996	FORD	0
6556	WSS-M1H712-D2	FABRIC, PONCHO PATTERN, KNITTED, 6MM Shown on WSS-M1H712-A	1996	FORD	0

6557	WSS-M1H713-A	FABRIC, WAVES, JACQUARD WOVEN	1996	FORD	0
6558	WSS-M1H714-A	FABRIC, MATCH PATTERN, WOVEN JACQUARD, UNLAMINATED	1996	FORD	0
6559	WSS-M1H714-B1	FABRIC, MATCH PATTERN, WOVEN JACQUARD, 3MM Shown on WSS-M1H714-A	1996	FORD	0
6560	WSS-M1H714-B2	FABRIC, MATCH PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H714-A	1996	FORD	0
6561	WSS-M1H714-C1	FABRIC, MATCH PATTERN, WOVEN JACQUARD, 3MM Shown on WSS-M1H714-A	1996	FORD	0
6562	WSS-M1H714-C2	FABRIC, MATCH PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H714-A	1996	FORD	0
6563	WSS-M1H714-D2	FABRIC, MATCH PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H714-A	1996	FORD	0
6564	WSS-M1H715-A	FABRIC, MARQUIS PATTERN, KNITTED, UNLAMINATED	1996	FORD	0
6565	WSS-M1H715-B1	FABRIC, MARQUIS PATTERN, KNITTED, 3MM Shown on WSS-M1H715-A	1996	FORD	0
6566	WSS-M1H715-B2	FABRIC, MARQUIS PATTERN, KNITTED, 6MM Shown on WSS-M1H715-A	1996	FORD	0
6567	WSS-M1H715-C1	FABRIC, MARQUIS PATTERN, KNITTED, 3MM Shown on WSS-M1H715-A	1996	FORD	0
6568	WSS-M1H715-C2	FABRIC, MARQUIS PATTERN, KNITTED, 6MM Shown on WSS-M1H715-A	1996	FORD	0
6569	WSS-M1H716-A	FABRIC, JAVELIN PATTERN, KNITTED, UNLAMINATED	1996	FORD	0
6570	WSS-M1H716-B1	FABRIC, JAVELIN PATTERN, KNITTED, 3MM Shown on WSS-M1H716-A	1996	FORD	0
6571	WSS-M1H716-B2	FABRIC, JAVELIN PATTERN, KNITTED, 6MM Shown on WSS-M1H716-A	1996	FORD	0
6572	WSS-M1H716-C1	FABRIC, JAVELIN PATTERN, KNITTED, 3MM Shown on WSS-M1H716-A	1996	FORD	0
6573	WSS-M1H716-C2	FABRIC, JAVELIN PATTERN, KNITTED, 6MM Shown on WSS-M1H716-A	1996	FORD	0
6574	WSS-M1H716-D2	FABRIC, JAVELIN PATTERN, KNITTED, 6MM Shown on WSS-M1H716-A	1996	FORD	0
6575	WSS-M1H716-F1	FABRIC, JAVELIN PATTERN, KNITTED, 3MM PU Shown on WSS-M1H716-A	1996	FORD	0
6576	WSS-M1H716-F2	FABRIC, JAVELIN PATTERN, KNITTED, 6MM PU Shown on WSS-M1H716-A	1996	FORD	0
6577	WSS-M1H716-G	FABRIC, JAVELIN PATTERN, KNITTED, HFW Shown on WSS-M1H716-A	1996	FORD	0
6578	WSS-M1H716-H	FABRIC, JAVELIN PATTERN, KNITTED, HFW Shown on WSS-M1H716-A	1996	FORD	0
6579	WSS-M1H716-J	FABRIC, JAVELIN PATTERN, KNITTED, HFW Shown on WSS-M1H716-A	1996	FORD	0
6580	WSS-M1H716-K	FABRIC, JAVELIN PATTERN, KNITTED, HFW Shown on WSS-M1H716-A	1996	FORD	0

6581	WSS-M1H717-A	FABRIC, ARCO II PATTERN, WOVEN JACQUARD, UNLAMINATED	1996	FORD	0
6582	WSS-M1H717-B1	FABRIC, ARCO II PATTERN, WOVEN JACQUARD, 3 MM Shown on WSS-M1H717-A	1996	FORD	0
6583	WSS-M1H717-B2	FABRIC, ARCO II PATTERN, WOVEN JACQUARD, 6 MM Shown on WSS-M1H717-A	1996	FORD	0
6584	WSS-M1H717-C1	FABRIC, ARCO II PATTERN, WOVEN JACQUARD, 3 MM Shown on WSS-M1H717-A	1996	FORD	0
6585	WSS-M1H717-C2	FABRIC, ARCO II PATTERN, WOVEN JACQUARD, 6 MM Shown on WSS-M1H717-A	1996	FORD	0
6586	WSS-M1H717-D2	FABRIC, ARCO II PATTERN, WOVEN JACQUARD, 6 MM Shown on WSS-M1H717-A	1996	FORD	0
6587	WSS-M1H717-F1	FABRIC, ARCO II PATTERN, WOVEN JACQUARD, 3 MM Shown on WSS-M1H717-A	1996	FORD	0
6588	WSS-M1H717-F2	FABRIC, ARCO II PATTERN, WOVEN JACQUARD, 6 MM Shown on WSS-M1H717-A	1996	FORD	0
6589	WSS-M1F22-A	(Cancelled)LEATHER, GENUINE, FINISHED, STEERING WHEEL/CONSOLE USE WSS-M1F21-B AND WSS-M1F22-B	1996	FORD	0
6590	WSS-M1H460-B	FABRIC, FARGO PATTERN, WOVEN	1996	FORD	0
6591	WSS-M1F21-A	(Cancelled)SPLIT LEATHER, GENUINE, FINISHED, STEERING WHEEL USE WSS-M1F21-B AND WSS-M1F22-B	1996	FORD	0
6592	WSS-M1H672-B1	FABRIC, RICRAK PATTERN, KNITTED, 3 MM Shown on WSB-M1H672-A	1996	FORD	0
6593	WSS-M1H672-B2	FABRIC, RICRAK PATTERN, KNITTED, 6 MM Shown on WSB-M1H672-A	1996	FORD	0
6594	WSS-M1H672-B5	FABRIC, RICRAK PATTERN, KNITTED, 15 MM Shown on WSB-M1H672-A	1996	FORD	0
6595	WSS-M1H672-C1	FABRIC, RICRAK PATTERN, KNITTED, 3 MM Shown on WSB-M1H672-A	1996	FORD	0
6596	WSS-M1H672-C2	FABRIC, RICRAK PATTERN, KNITTED, 6 MM Shown on WSB-M1H672-A	1996	FORD	0
6597	WSS-M1H672-C5	FABRIC, RICRAK PATTERN, KNITTED, 15 MM Shown on WSB-M1H672-A	1996	FORD	0
6598	WSS-M1H672-D2	FABRIC, RICRAK PATTERN, KNITTED, 6 MM Shown on WSB-M1H672-A	1996	FORD	0
6599	WSS-M1H699-A	FABRIC, FLASH II PATTERN, WOVEN JACQUARD, UNLAMINATED	1996	FORD	0
6600	WSS-M1H699-B1	FABRIC, FLASH II PATTERN, WOVEN JACQUARD, 3MM Shown on WSS-M1H699-A	1996	FORD	0
6601	WSS-M1H699-B2	FABRIC, FLASH II PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H699-A	1996	FORD	0
6602	WSS-M1H699-C1	FABRIC, FLASH II PATTERN, WOVEN JACQUARD, 3MM Shown on WSS-M1H699-A	1996	FORD	0
6603	WSS-M1H699-C2	FABRIC, FLASH II PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H699-A	1996	FORD	0
6604	WSS-M1H699-D2	FABRIC, FLASH II PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H699-A	1996	FORD	0

6605	WSS-M1H699-G	FABRIC, FLASH II PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H699-A	1996	FORD	0
6606	WSS-M1H699-H	FABRIC, FLASH II PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H699-A	1996	FORD	0
6607	WSS-M1H699-J	FABRIC, FLASH II PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H699-A	1996	FORD	0
6608	WSS-M1H699-K	FABRIC, FLASH II PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H699-A	1996	FORD	0
6609	WSS-M1P87-A2	PLATING, ZINC/NICKEL, CHROMATED, BLACK	1996	FORD	0
6610	WSS-M2A161-A1	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
6611	WSS-M2A161-A2	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
6612	WSS-M2A161-A3	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
6613	WSS-M2A161-A4	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
6614		WSS-M2A161-A5 (Inactive)Replaced by WSS-M2A161-A11	1996	FORD	0
6615	WSS-M2A161-A6	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
6616	WSS-M2A161-A7	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
6617	WSS-M2A161-A8	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
6618	WSS-M2A161-A9	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
6619	WSS-M2A161-A10	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
6620	WSS-M2A161-A11	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
6621	WSS-M2A161-A12	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
6622	WSS-M2A161-A13	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
6623	WSS-M2A161-A14	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
6624	WSS-M2A161-A15	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
6625	WSS-M2A161-A16	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
6626	WSS-M2A161-A17	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
6627	WSS-M2A161-A18	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
6628	WSS-M2A161-A19	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0

6629	WSS-M2A161-A20	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
6630	WSS-M2A161-A21	(Cancelled)PLATINUM-PALLADIUM- RHODIUM-CATALYST COATING	1996	FORD	0
6631	WSS-M2A161-A22	(Cancelled)PLATINUM-PALLADIUM- RHODIUM-CATALYST COATING	1996	FORD	0
6632	WSS-M2C202-B	FLUID, AUTOMATIC TRANSMISSION, FRICTION MODIFIED, RED	1996	FORD	0
6633	WSS-M2C153-G	OIL, ENGINE, ILSAC GF-2, API CERTIFIED FOR GASOLINE ENGINES, SERVICE FILL	1996	FORD	0
6634	WSS-M2C910-A1	OIL, ENGINE, ILSAC GF-2, INITIAL FILL, SAE 5W-30	1996	FORD	0
6635	WSS-M2C910-A2	OIL, ENGINE, ILSAC GF-2, INITIAL FILL, SAE 10W-30 Shown on WSS-M2C910-A1	1996	FORD	0
6636	WSS-M2C911-A1	OIL, ENGINE, EUROPEAN INITIAL FILL, SAE 10W-40	1996	FORD	0
6637	WSS-M2C31-B	OIL COMPRESSOR, POLYOLESTER - REFRIGERATION	1996	FORD	0
6638	WSS-M3H67-B	MAT, POLYESTER NONWOVEN, FLAT NEEDLED, NON- BACKCOATED	1996	FORD	0
6639	WSS-M3H49-B3	(Inactive)CARPET, NEEDLED NONWOVEN POLYESTER, 407 G/M2	1996	FORD	0
6640	WSS-M3G168-B	TAPE, ACRYLIC FOAM, PRESSURE SENSITIVE ADHESIVE ONE SIDE, HEAT BONDABLE ADHESIVE ONE SIDE	1996	FORD	0
6641	WSS-M3G177-B	TAPE, CLOTH BACKED FLAME RETARDANT, POLYMERIC COATED, WIRING ASSEMBLIES REPLACES ESB-M3G71-A	1996	FORD	0
6642	WSS-M3G228-A	TAPE, POLYESTER, TWO SIDED PRESSURE SENSITIVE, GENERAL PURPOSE	1996	FORD	0
6643	WSS-M3D180-A1	EPOXY VINYL ESTER, (EVE) MATRIX, 32 % GLASS FIBER REINFORCED SHEET MOLDING COMPOUND	1996	FORD	0
6644	WSS-M3D180-A2	EPOXY VINYL ESTER, (EVE), MATRIX, 32 % GLASS FIBER REINFORCED, HIGH MODULUS SHEET MOLDING COMPOUND	1996	FORD	0
6645	WSS-M2G389-A	ADHESIVE, PRESSURE SENSITIVE FILM, STRUCTURAL BONDING	1996	FORD	0
6646	WSS-M2P177-A1	PAINT PERFORMANCE, CHASSIS, LOW LEVEL VISIBLE, 96 H SALT SPRAY RESISTANCE	1996	FORD	0
6647	WSS-M2P177-A2	PAINT PERFORMANCE, CHASSIS, LOW LEVEL VISIBLE, 240 H SALT SPRAY RESISTANCE Shown on WSS-M2P177-A1	1996	FORD	0
6648	WSS-M2P177-A3	PAINT PERFORMANCE, CHASSIS, LOW LEVEL VISIBLE, 360 H SALT SPRAY RESISTANCE Shown on WSS-M2P177-A1	1996	FORD	0
6649	WSS-M2P177-A4	PAINT PERFORMANCE, CHASSIS, LOW LEVEL VISIBLE, 480 H SALT SPRAY RESISTANCE Shown on WSS-M2P177-A1	1996	FORD	0
6650	WSS-M2P177-A5	PAINT PERFORMANCE, CHASSIS, LOW LEVEL VISIBLE, GREATER THAN 480 H SALT Shown on WSS-M2P177-A1	1996	FORD	0
6651	WSS-M2G355-B	ADHESIVE, RUBBER BASED, ONE COMPONENT, ROOM TEMPERATURE CURING	1996	FORD	0
6652	WSS-M2L67-A2	COPPER WIRE, SOFT OR ANNEALED ROUND, HEAVY POLYURETHANE INSULATED, SOLDERABLE, CLASS 180 C	1996	FORD	0
6653	WSS-M2D494-A1	(Inactive for Design)POLYURETHANE (PUR) FOAM, SEMI-STRUCTURAL	1996	FORD	0

6654	WSS-M2F156-B	FABRIC, VINYL COATED (PVC) EXPANDED, CALENDERED	1996	FORD	0
6655	WSS-M2G300-A2	ADHESIVE, EPOXY, ONE COMPONENT, INDUCTION HEAT RESPONSIVE, STRUCTURAL, SPACING REPLACES ESB-M2G300-A AND ESB-M2G327-A	1996	FORD	0
6656	WSS-M2G337-B	ADHESIVE, EPOXY BASED, STRUCTURAL, 10 - 40 % EXPANDING, HEAT CURING, WELDABLE, IMPACT RESISTANT REPLACES ESB-M2G337-A	1996	FORD	0
6657	WSS-M2D489-A1	SILICONE (VMQ) RUBBER, IMPROVED COMPRESSION SET, 60 DUROMETER, LOW VOLATILES, LONG LIFE GASKET	1996	FORD	0
6658	WSS-M2D489-A2	SILICONE RUBBER, IMPROVED COMPRESSION SET, 60 DUROMETER, LOW VOLATILES, LONG LIFE GASKET	1996	FORD	0
6659	WSS-M2D489-A3	SILICONE (VMQ) RUBBER, IMPROVED COMPRESSION SET, 60 DUROMETER, HIGH ELONGATION, LONG LIFE GASKET	1996	FORD	0
6660	WSS-M2D490-A1	SILICONE RUBBER (VMQ), IMPROVED COMPRESSION SET, 70 DUROMETER, LOW VOLATILES, LONG LIFE GASKET	1996	FORD	0
6661	WSS-M2D486-A	SILICONE TUBING (VMQ), HIGH TEMPERATURE, HOT AIR RESISTANT	1996	FORD	0
6662	WSS-M2D8-B2	SILICONE RUBBER, HIGH TEAR-HIGH TEMPERATURE	1996	FORD	0
6663	WSS-M2D401-A9	FLUOROELASTOMER (FKM), OXYGENATED/OXIDIZED FUEL RESISTANT	1996	FORD	0
6664		WSS-M2D403-B1 (Inactive) Replaced by WSS-M99P29-A	1996	FORD	0
6665	WSS-M2D418-A3	SILICONE (VMQ) RUBBER, HIGH TEMPERATURE RESISTANT, LONG LIFE GROMMET	1996	FORD	0
6666	WSS-M2D470-A5	DUCT, EPDM, LOW OIL SWELL, MOLDED AIR INTAKE Shown on WSE-M2D470-A1	1996	FORD	0
6667	WSS-M4D943-A1	POLYPHTHALAMIDE + POLYPROPYLENE (PPA+PP) BLEND MOLDING COMPOUND	1996	FORD	0
6668	WSS-M4D935-A1	POLYBUTYLENE TEREPHTHALATE (PBT), IMPACT MODIFIED MOLDING COMPOUND, SE	1996	FORD	0
6669	WSS-M4D945-A1	POLYPROPYLENE (PP) HOMOPOLYMER, 25 % CALCIUM CARBONATE FILLED MOLDING COMPOUND	1996	FORD	0
6670	WSS-M4D947-A1	POLYAMIDE 66 (PA66), 30 % GLASS FIBER + 15 % PTFE POWDER FILLED MOLDING COMPOUND	1996	FORD	0
6671	WSS-M4D948-A1	POLYCARBONATE + POLYETHYLENE TEREPHTHALATE + POLYBUTYLENE TEREPHTHALATE BLEND	1996	FORD	0
6672	WSS-M4D940-A1	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), 40 % GLASS FIBER REINFORCED MOLDING	1996	FORD	0
6673	WSS-M4D937-A2	POLYETHYLENE TEREPHTHALATE (PET), 15 % GLASS FIBER REINFORCED MOLDING COMPOUND, 100 % RECYCLED POLYMER	1996	FORD	0
6674	WSS-M4D706-A3	POLYAMIDE 66 (PA66), HEAT STABILIZED, IMPACT MODIFIED MOLDING COMPOUND	1996	FORD	0
6675	WSS-M4D706-A4	POLYAMIDE 66 (PA66), IMPACT MODIFIED, HEAT STABILIZED, WEATHERABLE MOLDING COMPOUND	1996	FORD	0
6676	WSS-M4D713-A4	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), 12 % MINERAL FILLED, HIGH IMPACT	1996	FORD	0
6677	WSS-M4D719-A2	POLYAMIDE (PA) 66, 38% GLASS FIBER/MINERAL REINFORCED, MOLDING COMPOUND, 25% POST CONSUMER MINERAL FILLED NYLON Shown on WSK-M4D719-A	1996	FORD	0
6678	WSS-M4D724-A5	(Inactive) STYRENE/MALEIC ANHYDRIDE (SMA) COPOLYMER, RUBBER MODIFIED MOLDING COMPOUND, 20% Replaced by WSB-M4D724-A4	1996	FORD	0

6679	WSS-M4D738-A2	THERMOPLASTIC POLYURETHANE ELASTOMER (TPU), 30% MINERAL/GLASS FIBER REINFORCED MOLDING COMPOUND	1996	FORD	0
6680	WSS-M4D766-A2	POLYETHYLENE TEREPHTHALATE (PET), 35 % GLASS FIBER REINFORCED MOLDING COMPOUND, 100 % RECYCLED CONTENT	1996	FORD	0
6681	WSS-M4D796-A3	POLYCARBONATE (PC), MODIFIED, HIGH FLOW AND HIGH HEAT RESISTANT MOLDING COMPOUND	1996	FORD	0
6682	WSS-M4D851-A2	POLYPROPYLENE (PP) FOAM, PHYSICALLY CROSSLINKED, CLOSED CELL, 40 KG/M3	1996	FORD	0
6683	WSS-M4D929-A2	POLYBUTYLENE TEREPHTHALATE (PBT) MOLDING COMPOUND	1996	FORD	0
6684	WSS-M4D926-A2	POLYCARBONATE (PC), IMPACT MODIFIED MOLDING COMPOUND, 25 % MINIMUMRECYCLED	1996	FORD	0
6685	WSS-M3H116-A1	CARPET, BCF NYLON, MERINO PATTERN, PRECOATED, 600 G/M2	1996	FORD	0
6686	WSS-M3H116-A2	CARPET, BCF NYLON, MERINO PATTERN, LATEX BACKCOATED, 600 G/M2 Shown on WSS-M3H116-A1	1996	FORD	0
6687	WSS-M3H119-A1	CARPET, BCF NYLON, EDINBURGH PATTERN, LATEX BACKCOATED, 470 G/M2	1996	FORD	0
6688	WSS-M3H115-A	CARPET, BCF NYLON, CUT PILE,PRECOATED,LANIER PATTERN, 407 G/M2	1996	FORD	0
6689	WSS-M3H115-A2	CARPET, BCF NYLON, CUT PILE, LATEX BACKED, LANIER PATTERN, 407 G/M2 Shown on WSS-M3H115-A	1996	FORD	0
6690	WSS-M3H115-A3	CARPET, BCF NYLON, CUT PILE, PRECOATED, LANIER PATTERN, 407 G/M2 Shown on WSS-M3H115-A	1996	FORD	0
6691	WSS-M3H115-A4	CARPET, BCF NYLON, CUT PILE, BILAMINATE, LANIER PATTERN, 407G/M2 Shown on WSS-M3H115-A	1996	FORD	0
6692	WSS-M3P1-D	PERFORMANCE, PHOSPHATE COATING, ZINC	1996	FORD	0
6693	WSS-M3P30-A2	PHOSPHATE BASE, BONDED PTFE RESIN, MOLYBDENUM DISULFIDE COATING	1996	FORD	0
6694	WSS-M4D649-A2	POLYETHYLENE (PE) FOAM, CHEMICALLY CROSSLINKED, CLOSED CELL REPLACES SL-M4D9541-A	1996	FORD	0
6695	WSS-M4D649-A3	POLYETHYLENE (PE) FOAM, CHEMICALLY CROSSLINKED, CLOSED CELL	1996	FORD	0
6696	WSS-M4D649-A4	POLYETHELENE (PE) FOAM, CHEMICALLY CROSSLINKED, CLOSED CELL	1996	FORD	0
6697	WSS-M4D556-A6	POLYPROPYLENE COPOLYMER, 22 % MINERAL FILLED, EXTERIOR	1996	FORD	0
6698	WSS-M4D579-A2	POLYVINYL CHLORIDE (PVC), OLEFIN MODIFIED, RIGID, HIGH HEAT, EXTRUSION GRADE	1996	FORD	0
6699	WSS-M4D293-B3	POLYPROPYLENE (PP) HOMOPOLYMER, HEAT STABILIZED, 25% MINIMUM RECYCLED CONTENT	1996	FORD	0
6700	WSS-M4C117-A	FUEL, DIESEL, INITIAL FILL, ARGENTINA	1996	FORD	0
6701	WSS-M4C114-A	GASOLINE, UNLEADED, 87 RON, INITIAL FILL	1996	FORD	0
6702	WSS-M4C113-A	(Cancelled)GASOHOL, E22, UNLEADED, INITIAL FILL USE WSS-M4C113-B	1996	FORD	0

6703	U-MB098-8006-01	SALT - SODIUM CHLORIDE	1996	FORD	0
6704	EX1	SUPPLEMENTAL REQUIREMENTS TO SAE HS-1738	1996	FORD	0
6705	WSK-M4D855-A	POLYPROPYLENE (PP) HOMOPOLYMER, 20 % MINERAL/GLASS FIBER FILLED/REINFORCED MOLDING COMPOUND	1996	FORD	0
6706	ESB-M33J3-C2	ENAMEL, COMPLIANCE VOC, THERMOSET TINTED CLEARCOAT, WET-ON-WET WITH ESB-M33J3-A1 AND ESB-M36J1-C1 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M33J3-A1	1996	FORD	0
6707	U-PL053-8000	FINE CRYSTALLINE MANGANESE-IRON PHOSPHATING FOR IMPROVEMENT OF RUNNING-IN AND REDUCTION OF WEAR	1996	FORD	0
6708	WSS-M7H56-A	WEBBING, NYLON, TETHER STRAP, 50 MM WIDE	1996	FORD	0
6709	WSL-M5G51-A3	INSULATOR, ELASTOMER BASED, EXTRUDED, PRESSURE SENSITIVE WITH POLYESTER FILM,	1996	FORD	0
6710	WSS-M99G164-A2	LAMINATE, POLYOLEFENIC AIR FILLED CELLS, HEAT BONDED, HEAT SHIELD	1996	FORD	0
6711	WM961	PERFORMANCE TESTING FOR THE RETAINING FEATURES ON PLASTIC FASTENERS	1996	FORD	0
6712	ESB-M33J3-B4	ENAMEL, COMPLIANCE VOC, THERMOSET BASECOAT, BASECOAT/CLEARCOAT WET- ON-WET PROCESS WITH ESB- M33J3-B5, ETCH RESISTANT, REDUCED VISCOSITY - EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M33J3-A1	1996	FORD	0
6713	WSS-M7H55-A	WEBBING, POLYPROPYLENE, STAY PAD	1996	FORD	0
6714	WSS-M5G44-C1	DEADENER, LIGHT WEIGHT, HEAT BONDABLE	1996	FORD	0
6715	Z2A1	INDUSTRIAL TRUCK SCHEDULED MAINTENANCE INSPECTIONS	1996	FORD	0
6716	ESB-M33J3-C3	ENAMEL, COMPLIANCE VOC, THERMOSET TINTED CLEARCOAT, BASECOAT/ CLEARCOAT WET-ON-WET PROCESS WITH ESB-M33J3- A4, REDUCED VISCOSITY - EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M33J3-A1	1996	FORD	0
6717	WSS-M16H20-A	FELT, TWO COMPONENT POLYESTER WEB, HIGH CAPACITY AIR FILTRATION MEDIA	1996	FORD	0
6718	ESB-M33J3-A2	ENAMEL, COMPLIANCE VOC, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET- ON-WET PROCESS - EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M33J3-A1	1996	FORD	0
6719	U-MB098-8006-03	SALT - SODIUM CHLORIDE - Shown on U-MB098-8006-01	1996	FORD	0
6720	WSS-M4D945-A1	POLYPROPYLENE (PP) HOMOPOLYMER, 25 % CALCIUM CARBONATE FILLED MOLDING COMPOUND	1996	FORD	0
6721	WSB-M4G354-A	SEALER, PRESSURE SENSITIVE, FOAM- IN-PLACE, HOT MELT	1996	FORD	0
6722	WSS-M21P31-A3	PERFORMANCE, CORROSION PROTECTION, TEMPORARY, LONG TERM, INTERIOR STORAGE AND SHIPMENT - Shown on WSS-M21P31-A1; REPLACES SK-M7C9553-A	1996	FORD	0
6723	WE953	GENERAL SPECIFICATIONS, ASSEMBLY INFORMATION, MECHANICAL AND PERFORMANCE REQUIREMENTS FOR SINGLE THREAD SPRING NUTS	1996	FORD	0
6724	WSS-M5G44-C3	DEADENER, HEAVY WEIGHT, HEAT BONDABLE - Shown on WSS-M5G44-C1	1996	FORD	0
6725	WB900 APPENDIX E	LOBED EXTERNAL DRIVE SYSTEM FOR THREADED FASTENERS	1996	FORD	0
6726	WB900	GENERAL AND DIMENSIONAL REQUIREMENTS OF PAN HEAD, RAISED COUNTERSUNK HEAD AND FLAT COUNTERSUNK HEAD MACHINE SCREWS, AND MACHINE SCREW AND TOOTH WASHER ASSEMBLIES	1996	FORD	0
6727	ESB-M33J3-A4	ENAMEL, COMPLIANCE VOC, THERMOSET BASECOAT, BASECOAT/CLEARCOAT WET- ON-WET PROCESS, REDUCED VISCOSITY - EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M33J3-A1	1996	FORD	0

6728	WSK-M4D905-A1	ABS, HIGH IMPACT STRENGTH EXTRUSION MOLDING COMPOUND	1996	FORD	0
6729	WB900 APPENDIX D	DIMENSIONAL REQUIREMENTS FOR INTERNAL LOBED RECESSES	1996	FORD	0
6730	U-HT1-6	NORMALIZING AND ANNEALING OF STEEL FORGINGS	1996	FORD	0
6731	WSS-M96D30-A2	HOSE, ETHYLENE/ACRYLIC (AEM) RUBBER REINFORCED, LOW PRESSURE, ENGINE OIL RESISTANT, 65 IRHD - Shown on WSD-M96D30-A	1996	FORD	0
6732	WG951	GENERAL SPECIFICATIONS FOR SEMI-TUBULAR RIVETS	1996	FORD	0
6733	ESB-M36J1-A1	ENAMEL, THERMOSETTING, ACRYLIC BASECOAT, HIGH SOLIDS, WET ON WET PROCESS EXTERIOR	1996	FORD	0
6734	U-NC001	BEARING BRACKET FOR CYLINDER, SWIVEL MOUNTING BEHIND.	1996	FORD	0
6735	ESB-M33J3-A3	ENAMEL, COMPLIANCE VOC, THERMOSET CLEARCOAT, WET-ON WET-WITH ESB- M36J1-A1 and ESB-M36J1- A2 ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M33J3-A1	1996	FORD	0
6736	WE306	HEXAGON FLANGE NUTS	1996	FORD	0
6737	ESB-M33J3-C4	ENAMEL, COMPLIANCE VOC, THERMOSET TINTED CLEARCOAT, BASECOAT/ CLEARCOAT WET-ON-WET PROCESS WITH ESB-M33J3- A1, ETCH RESISTANT - EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M33J3-A1	1996	FORD	0
6738	WX6	POWER SUPPLY DISCONNECT SWITCHES FOR RESISTANCE WELDER INSTALLATIONS	1996	FORD	0
6739	WB900 APPENDIX A	GAUGING OF THE RECESS OF PAN, RAISED COUNTERSUNK AND FLAT COUNTERSUNK HEAD PRODUCTS	1996	FORD	0
6740	ESB-M33J3-A1	ENAMEL, COMPLIANCE VOC, THERMOSET BASECOAT, BASECOAT/CLEARCOAT WET- ON-WET PROCESS - EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A***	1996	FORD	0
6741	WE910 APPENDIX A	GAUGING OF HEXAGON AND HEXAGON FLANGE NUTS	1996	FORD	0
6742	WSS-M4G261-B3	SEALER, BUTYL RUBBER, SOLVENT FREE	1996	FORD	0
6743	WE990	SURFACE DISCONTINUITIES OF NUTS - Replaces JFS 02.01.08	1996	FORD	0
6744	WD900	GENERAL SPECIFICATIONS FOR SPACED THREAD TAPPING SCREWS	1996	FORD	0
6745	WD900 APPENDIX B	GENERAL SPECIFICATIONS FOR SPACED THREAD TAPPING SCREWS	1996	FORD	0
6746	U-MB098-8006-02	SALT - SODIUM CHLORIDE - Shown on U-MB098-8006-01	1996	FORD	0
6747	ESB-M33J3-C5	ENAMEL, COMPLIANCE VOC, THERMOSET TINTED CLEARCOAT, BASECOAT/ CLEARCOAT WET-ON-WET PROCESS WITH ESB-M33J3- B2, ETCH RESISTANT - EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M33J3-A1	1996	FORD	0
6748	WSS-M5G44-C2	DEADENER, MEDIUM WEIGHT, HEAT BONDABLE - Shown on WSS-M5G44-C1	1996	FORD	0
6749	WA961	MATERIAL, PHYSICAL PROPERTIES AND PERFORMANCE OF PIERCE STUDS	1996	FORD	0
6750	ESB-M33J3-B5	ENAMEL, COMPLIANCE VOC, THERMOSET CLEARCOAT BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH ESB-M33J3-B4, ETCH RESISTANT, REDUCED VISCOSITY - EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M33J3-A1	1996	FORD	0
6751	E-EX002	PORTABLE EQUIPMENT AND ACCESSORIES	1996	FORD	0
6752	WSS-M99G171-A	THERMAL CONDUCTOR, GRAPHITE LOADED SILICONE RUBBER	1996	FORD	0
6753	WSS-M21P31-A1	PERFORMANCE, CORROSION PROTECTION, TEMPORARY, SHORT TERM, INTERIOR STORAGE	1996	FORD	0

6754	ESB-M33J3-A5	ENAMEL, COMPLIANCE VOC, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET- ON-WET PROCESS, REDUCED VISCOSITY - EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M33J3-A1	1996	FORD	0
6755	ESB-M33J3-C1	ENAMEL, COMPLIANCE VOC, THERMOSET TINTED CLEARCOAT, BASECOAT/ CLEARCOAT WET-ON-WET PROCESS WITH ESB-M33J3- A1 - EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M33J3-A1	1996	FORD	0
6756	WE960	MATERIAL AND PERFORMANCE REQUIREMENTS OF WELD NUTS	1996	FORD	0
6757	ESB-M33J3-B1	ENAMEL, COMPLIANCE VOC, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET- ON-WET PROCESS WITH ESB- M33J3-A1, ETCH RESISTANT - EXTERIOR ***TO BE USED WITH FORD WSS-M99P1111-A*** - Shown on ESB-M33J3-A1	1996	FORD	0
6758	ESF-M4D9-A10	ACRYLIC (PMMA), MEDIUM HEAT DEFLECTION TEMPERATURE MOLDING COMPOUND	1996	FORD	0
6759	ESE-M4C50-D	GASOLINE, UNLEADED - EXHAUST AND EVAPORATIVE EMISSION TEST	1996	FORD	0
6760		ESE-M4C50-C (Inactive)Replaced by ESE-M4C50-D	1996	FORD	0
6761		ESE-M4C89-F1 (Inactive)Replaced by WSE-M4C112-A	1996	FORD	0
6762		ESE-M4C89-F2 (Inactive)Replaced by WSE-M4C112-A	1996	FORD	0
6763	ESF-M99J258-A2	LABEL, PRESSURE SENSITIVE, POLYPROPYLENE, BIAXIALLY ORIENTED FILM	1996	FORD	0
6764	ESH-M2D272-A	SEAL, NITRILE BUTADIENE RUBBER - REFRIGERANT AND OIL RESISTANT	1996	FORD	0
6765		ESH-M2D293-A (Inactive)Replaced by WSH-M2D463-A	1996	FORD	0
6766	ESK-M5D13-A	POLYOL, POLYOL FOR ENERGY ABSORBING PUR FOAM, PUR FOAM FOR BUMPER SHELLS	1996	FORD	0
6767	ESK-M5B327-A	PHOSPHATE SOLUTION, ZINC, ACTIVATING AGENT	1996	FORD	0
6768	ESK-M5B327-A2	PHOSPHATE SOLUTION, ZINC, ACTIVATING AGENT, LIQUID Shown on ESK-M5B327-A	1996	FORD	0
6769	FLTM BO 112-01	(Inactive)USE ISO 240, ASTM D 3574	1996	FORD	0
6770	FLTM BS 103-01	(Inactive)USE SAE J 315	1996	FORD	0
6771	FLTM BN 118-01	(Inactive)USE SAE J 913	1996	FORD	0
6772	F-2	CIRCUIT NUMBERING AND WIRE IDENTIFICATION Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	1996	FORD	0
6773	EX1	SUPPLEMENTAL REQUIREMENTS TO SAE HS-1738	1996	FORD	0
6774	APPENDIX A	STANDARDS CONSOLIDATION REFERENCE LISTING Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	1996	FORD	0
6775	C-8	CHECKING REQUIREMENTS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	1996	FORD	0
6776	D-4	METRIC UNITS Ford Engineering CAD and Drafting Standards; Hardcopy Available from Global Engineering	1996	FORD	0
6777	E-MB005-4022	SOLVENT CLEANER FOR SOLUBLE COOLANT SYSTEMS	1996	FORD	0
6778	E-EX002	PORTABLE EQUIPMENT AND ACCESSORIES	1996	FORD	0
6779	E-MG004-4000	SEALER - CONCRETE FLOOR, SINGLE PACK	1996	FORD	0
6780	ESA-M1B6-A2	LUBRICANT, LIQUID TYPE, ASSEMBLY AID	1996	FORD	0
6781	ESA-M2D119-A	(Inactive for Design)RUBBER, TIRE CASING - MASTICATED USE WSS-M2D492-A1	1996	FORD	0

6782	ESA-M2D274-A	NITRILE BUTADIENE RUBBER- 90 DUROMETER "A"	1996	FORD	0
6783	ESB-M3G143-A2	TAPE SEALER, BUTYL COVERED - POLYVINYL CHLORIDE FOAM CORE	1996	FORD	0
6784	ESB-M3G148-A	LABEL, VINYL FILM - PRESSURE SENSITIVE, INTERIOR QUALITY	1996	FORD	0
6785	ESB-M4D133-A	NYLON, GLASS FIBER REINFORCED	1996	FORD	0
6786	ESE-M2D363-A	FLUOROELASTOMER (FKM), HIGH TEMPERATURE RESISTANT - GASKET	1996	FORD	0
6787	ESE-M1L102-A	IGNITION CABLE, HIGH TENSION, RESISTANCE CORE (WIRE WOUND) SILICONE JACKET & EPDM INSULATION (8MM)	1996	FORD	0
6788	ESB-M32J106-A	ENAMEL, ACRYLIC BAKING, POLISH RESISTANT, INTERMEDIATE HIGH SOLIDS, EXTERIOR LOW AND MEDIUM GLOSS	1996	FORD	0
6789	ESB-M32J120-A1	ENAMEL, MODIFIED POLYESTER BASECOAT FOR BASECOAT/CLEARCOAT WET- ON-WET PROCESS, EXTERIOR QUALITY	1996	FORD	0
6790	ESB-M32J120-A2	ENAMEL, THERMOSET ACRYLIC CLEARCOAT FOR BASECOAT/ CLEARCOAT WET-ON-WET PROCESS, EXTERIOR QUALITY Shown on ESB-M32J120-A1	1996	FORD	0
6791	ESB-M36J1-A4	ENAMEL, THERMOSET 2 COMPONENT URETHANE CLEARCOAT, 10 K.H.N. TUKON, HIGH SOLIDS, WET-ON-WET PROCESS, EXTERIOR Shown on ESB-M36J1-A1	1996	FORD	0
6792	ESB-M36J1-A1	ENAMEL, THERMOSETTING, ACRYLIC BASECOAT, HIGH SOLIDS, WET ON WET PROCESS EXTERIOR	1996	FORD	0
6793	ESB-M36J1-A2	ENAMEL, THERMOSET 2 COMPONENT URETHANE CLEARCOAT, 5 K.H.N. TUKON, HIGH SOLIDS, WET- ON-WET PROCESS, EXTERIOR Shown on ESB-M36J1-A1	1996	FORD	0
6794	ESB-M33J3-A1	ENAMEL, COMPLIANCE VOC, THERMOSET BASECOAT, BASECOAT/CLEARCOAT WET- ON-WET PROCESS - EXTERIOR	1996	FORD	0
6795	ESB-M33J3-A2	ENAMEL, COMPLIANCE VOC, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET- ON-WET PROCESS - EXTERIOR Shown on ESB-M33J3-A1	1996	FORD	0
6796	ESB-M33J3-A3	ENAMEL, COMPLIANCE VOC, THERMOSET CLEARCOAT, WET-ON WET-WITH ESB- M36J1-A1 and ESB-M36J1- A2 Shown on ESB-M33J3-A1	1996	FORD	0
6797	ESB-M33J3-A4	ENAMEL, COMPLIANCE VOC, THERMOSET BASECOAT, BASECOAT/CLEARCOAT WET- ON-WET PROCESS, REDUCED VISCOSITY - EXTERIOR Shown on ESB-M33J3-A1	1996	FORD	0
6798	ESB-M33J3-A5	ENAMEL, COMPLIANCE VOC, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET- ON-WET PROCESS, REDUCED VISCOSITY - EXTERIOR Shown on ESB-M33J3-A1	1996	FORD	0
6799	ESB-M33J3-B1	ENAMEL, COMPLIANCE VOC, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET- ON-WET PROCESS WITH ESB- M33J3-A1, ETCH RESISTANT - EXTERIOR Shown on ESB-M33J3-A1	1996	FORD	0
6800	ESB-M33J3-B2	ENAMEL, COMPLIANCE VOC, THERMOSET BASECOAT, BASECOAT/CLEARCOAT WET- ON-WET PROCESS WITH ESB- M33J3-B3, ETCH RESISTANT - EXTERIOR Shown on ESB-M33J3-A1	1996	FORD	0
6801	ESB-M33J3-B3	ENAMEL, COMPLIANCE VOC, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET- ON-WET PROCESS WITH ESB- M33J3-B2, ETCH RESISTANT - EXTERIOR Shown on ESB-M33J3-A1	1996	FORD	0
6802	ESB-M33J3-B4	ENAMEL, COMPLIANCE VOC, THERMOSET BASECOAT, BASECOAT/CLEARCOAT WET- ON-WET PROCESS WITH ESB- M33J3-B5, ETCH RESISTANT, REDUCED VISCOSITY - EXTERIOR Shown on ESB-M33J3-A1	1996	FORD	0
6803	ESB-M33J3-B5	ENAMEL, COMPLIANCE VOC, THERMOSET CLEARCOAT BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH ESB-M33J3-B4, ETCH RESISTANT, REDUCED VISCOSITY - EXTERIOR Shown on ESB-M33J3-A1	1996	FORD	0
6804	ESB-M33J3-C1	ENAMEL, COMPLIANCE VOC, THERMOSET TINTED CLEARCOAT, BASECOAT/ CLEARCOAT WET-ON-WET PROCESS WITH ESB-M33J3- A1 - EXTERIOR Shown on ESB-M33J3-A1	1996	FORD	0
6805	ESB-M33J3-C2	ENAMEL, COMPLIANCE VOC, THERMOSET TINTED CLEARCOAT, WET-ON-WET WITH ESB-M33J3-A1 AND ESB-M36J1-C1 Shown on ESB-M33J3-A1	1996	FORD	0

6806	ESB-M33J3-C3	ENAMEL, COMPLIANCE VOC, THERMOSET TINTED CLEARCOAT, BASECOAT/ CLEARCOAT WET-ON-WET PROCESS WITH ESB-M33J3- A4, REDUCED VISCOSITY - EXTERIOR Shown on ESB-M33J3-A1	1996	FORD	0
6807	ESB-M33J3-C4	ENAMEL, COMPLIANCE VOC, THERMOSET TINTED CLEARCOAT, BASECOAT/ CLEARCOAT WET-ON-WET PROCESS WITH ESB-M33J3- A1, ETCH RESISTANT - EXTERIOR Shown on ESB-M33J3-A1	1996	FORD	0
6808	ESB-M33J3-C5	ENAMEL, COMPLIANCE VOC, THERMOSET TINTED CLEARCOAT, BASECOAT/ CLEARCOAT WET-ON-WET PROCESS WITH ESB-M33J3- B2, ETCH RESISTANT - EXTERIOR Shown on ESB-M33J3-A1	1996	FORD	0
6809	SK-M2G9533-A	METAL ADHESIVE, POLYACRYLIC ESTER	1996	FORD	0
6810	SK-M4D9510-A	(Cancelled)PUR-FOAM, SLAB STOCK - CLOSED CELL	1996	FORD	0
6811	SK-M4G9508-A	SEALER, WELDABLE, HEAT CURING, BUTYL RUBBER	1996	FORD	0
6812	SK-M4G9508-A2	SEALER, WELDABLE, HEAT CURING, BUTYL RUBBER Shown on SK-M4G9508-A	1996	FORD	0
6813	U-C800	(Inactive)PAINT PROCESSING OF PASSENGER AND VAN BODIES	1996	FORD	0
6814	U-C810	(Inactive)PAINT STANDARD FOR PLASTIC BUMPERS	1996	FORD	0
6815	U-F	(Inactive)FIXTURE-COMPONENTS - EAO	1996	FORD	0
6816	U-FS005	(Inactive)SLIDE UNIT (MEDIUM)	1996	FORD	0
6817	U-FS006	(Inactive)HANDSPANNER / GUIDE ARM CLAMP	1996	FORD	0
6818	U-HT1-6	NORMALIZING AND ANNEALING OF STEEL FORGINGS	1996	FORD	0
6819	U-MB004-8001	SALTS FOR MOLTEN SALT BATH NITRO CARBURISING	1996	FORD	0
6820	U-MB005-8000	CLEANER-SOLVENT-BASED FOR DEWAXING AND ENGINE CLEANING	1996	FORD	0
6821	U-MB005-8012	GRANULES - OIL ABSORBENT	1996	FORD	0
6822	U-MB005-8013	CLEANER - GENERAL PURPOSE, MACHINREY, HEAVY DUTY OILY SURFACES	1996	FORD	0
6823	U-MB005-8018	ACID CLEANER FOR STAMPING OF TERNE PLATE	1996	FORD	0
6824	U-MB005-8039	CORROSION INHIBITOR, VOLATILE, LIQUID	1996	FORD	0
6825	U-MB005-8034	CLEANER - STRONG ALKALI	1996	FORD	0
6826	U-MB005-8035	CLEANER - EMULSION	1996	FORD	0
6827	U-MB098-8001	AMMONIA - AQUEOUS	1996	FORD	0
6828	U-MB098-8005	PAINT STRIPPER, HOT APPLICATION	1996	FORD	0
6829	U-MB098-8006-01	SALT - SODIUM CHLORIDE	1996	FORD	0
6830	U-MB098-8006-02	SALT - SODIUM CHLORIDE Shown on U-MB098-8006-01	1996	FORD	0
6831	U-MB098-8006-03	SALT - SODIUM CHLORIDE Shown on U-MB098-8006-01	1996	FORD	0
6832	U-MB098-8007	AMMONIA - LIQUID, ANHYDROUS	1996	FORD	0
6833	U-MG009-021	PROTECTIVE WAX	1996	FORD	0
6834	U-NC001	BEARING BRACKET FOR CYLINDER, SWIVEL MOUNTING BEHIND.	1996	FORD	0
6835	U-PL053-8000	FINE CRYSTALLINE MANGANESE-IRON PHOSPHATING FOR IMPROVEMENT OF RUNNING-IN AND REDUCTION OF WEAR	1996	FORD	0
6836	U-W	(Inactive)WELDING EQUIPMENT - EAO	1996	FORD	0
6837	WSA-M2P170-A1	PAINT PERFORMANCE, NOMINAL HEAT RESISTANT COATING, 150 C, MAX	1996	FORD	0

6838	WSA-M2P170-A2	PAINT PERFORMANCE, HIGH HEAT RESISTANT COATING, 450 C MAX Shown on WSA-M2P170-A1, Supersedes ESEN-M91J8-B, ESE-M99J1-A	1996	FORD	0
6839	WSA-M2P170-A3	PAINT PERFORMANCE, EXCEPTIONAL HEAT RESISTANT COATING, 550 C MIN Shown on WSA-M2P170-A1	1996	FORD	0
6840	WG104	SEMI-TUBULAR RIVETS - OVAL HEAD	1996	FORD	0
6841	WK900	HOSECLAMPS - WORM DRIVE	1996	FORD	0
6842	WM961	PERFORMANCE TESTING FOR THE RETAINING FEATURES ON PLASTIC FASTENERS	1996	FORD	0
6843	WG951	GENERAL SPECIFICATIONS FOR SEMI-TUBULAR RIVETS	1996	FORD	0
6844	WE990	SURFACE DISCONTINUITIES OF NUTS	1996	FORD	0
6845	WE910 APPENDIX A	GAUGING OF HEXAGON AND HEXAGON FLANGE NUTS	1996	FORD	0
6846	WE952	MECHANICAL PROPERTIES OF NUTS WITH SPECIFIED PROOF LOAD VALUES	1996	FORD	0
6847	WE953	GENERAL SPECIFICATIONS, ASSEMBLY INFORMATION, MECHANICAL AND PERFORMANCE REQUIREMENTS FOR SINGLE THREAD SPRING NUTS	1996	FORD	0
6848	WE954	GENERAL SPECIFICATIONS, ASSEMBLY INFORMATION, MECHANICAL AND PERFORMANCE REQUIREMENTS FOR ISO METRIC THREADED SPRING NUTS	1996	FORD	0
6849	WE960	MATERIAL AND PERFORMANCE REQUIREMENTS OF WELD NUTS	1996	FORD	0
6850	WE510	"U" NUT WIDE PANEL RANGE THREAD CLASS 6H	1996	FORD	0
6851	WE511	"U" NUT WIDE PANEL RANGE THREAD CLASS 6H - PREVAILING TORQUE	1996	FORD	0
6852	WE900	DIMENSIONAL REQUIREMENTS FOR PREVAILING TORQUE TYPE STEEL METRIC HEX NUTS AND HEX FLANGE NUTS	1996	FORD	0
6853	WE900 APPENDIX A	GAUGING OF HEXAGON AND HEXAGON FLANGED PREVAILING TORQUE NUTS	1996	FORD	0
6854	WE306	HEXAGON FLANGE NUTS	1996	FORD	0
6855	WD952	MECHANICAL AND PERFORMANCE REQUIREMENTS OF THROUGH HARDENED AND CARBON RESTORED THREAD ROLLING SCREWS WITH INDUCTION HARDENED POINTS	1996	FORD	0
6856	WD900 APPENDIX B	GENERAL SPECIFICATIONS FOR SPACED THREAD TAPPING SCREWS	1996	FORD	0
6857	WD900	GENERAL SPECIFICATIONS FOR SPACED THREAD TAPPING SCREWS	1996	FORD	0
6858	WB310	MACHINE SCREWS 90 DEGREES COUNTERSUNK (FLAT HEAD) WITH TOOTH LOCK WASHER CROSS RECESSED DRIVE - TYPE Z	1996	FORD	0
6859	WB900	GENERAL AND DIMENSIONAL REQUIREMENTS OF PAN HEAD, RAISED COUNTERSUNK HEAD AND FLAT COUNTERSUNK HEAD MACHINE SCREWS, AND MACHINE SCREW AND TOOTH WASHER ASSEMBLIES	1996	FORD	0
6860	WB900 APPENDIX A	GAUGING OF THE RECESS OF PAN, RAISED COUNTERSUNK AND FLAT COUNTERSUNK HEAD PRODUCTS	1996	FORD	0
6861	WB110	MACHINE SCREWS PAN HEAD - WITH TOOTH LOCK WASHER CROSS RECESSED DRIVE - TYPE Z	1996	FORD	0
6862	WB200	MACHINE SCREWS RAISED HEAD - 90 DEGREES COUNTERSUNK(OVAL) CROSS RECESSED DRIVE - TYPE Z	1996	FORD	0
6863	WB900 APPENDIX D	DIMENSIONAL REQUIREMENTS FOR INTERNAL LOBED RECESSES	1996	FORD	0
6864	WB900 APPENDIX E	LOBED EXTERNAL DRIVE SYSTEM FOR THREADED FASTENERS	1996	FORD	0
6865	WB210	MACHINE SCREWS RAISED HEAD - 90 DEGREES COUNTERSUNK (OVAL) WITH TOOTH LOCK WASHER CROSS RECESSED DRIVE - TYPE Z	1996	FORD	0
6866	WB300	MACHINE SCREWS 90 DEGREES COUNTERSUNK (FLAT HEAD) CROSS RECESSED DRIVE - TYPE Z	1996	FORD	0
6867	WD110	TAPPING SCREW - TYPE AB PAN HEAD CROSS RECESSED DRIVE - TYPE Z	1996	FORD	0

6868	WD111	TAPPING SCREW - TYPE B PAN HEAD CROSS RECESSED DRIVE - TYPE Z	1996	FORD	0
6869	WD120	TAPPING SCREW - TYPE AB RAISED HEAD - 90 DEGREE COUNTERSUNK (OVAL) CROSS RECESSED DRIVE - TYPE Z	1996	FORD	0
6870	WD121	TAPPING SCREW - CARBON STEEL TYPE AB 90 DEGREE COUNTERSUNK (FLAT HEAD) CROSS RECESSED DRIVE - TYPE Z	1996	FORD	0
6871	WD122	TAPPING SCREW - CARBON STEEL TYPE B 90 DEGREE COUNTERSUNK (FLAT HEAD) CROSS RECESSED DRIVE - TYPE Z	1996	FORD	0
6872	WD130	TAPPING SCREW - CARBON STEEL TYPE AB ROUND WASHER HEAD CROSS RECESSED DRIVE - TYPE Z	1996	FORD	0
6873	WD131	TAPPING SCREW - CARBON STEEL TYPE B ROUND WASHER HEAD CROSS RECESSED DRIVE - TYPE Z	1996	FORD	0
6874	W-HTX	CONTROL OF HEAT TREATING PROCESSES AND AUXILIARY EQUIPMENT	1996	FORD	0
6875	WA990	SURFACE DISCONTINUITIES OF BOLTS, SCREWS AND STUDS	1996	FORD	0
6876	WB100	MACHINE SCREWS PAN HEAD CROSS RECESSED DRIVE - TYPE Z	1996	FORD	0
6877	WA960	MATERIAL AND PERFORMANCE REQUIREMENTS OF WELD BOLTS	1996	FORD	0
6878	WA961	MATERIAL, PHYSICAL PROPERTIES AND PERFORMANCE OF PIERCE STUDS	1996	FORD	0
6879	WA970	PERFORMANCE REQUIREMENTS FOR BOLTS AND SCREWS WITH PLASTIC PREVAILING TORQUE FEATURE	1996	FORD	0
6880	WA971	DIMENSIONS, MATERIAL AND PHYSICAL PROPERTIES, AND PERFORMANCE REQUIREMENTS OF THROUGH HARDENED AND CARBON RESTORED TRILOBULAR SCREWS WITH A SPECIAL CREST CONFIGURATION	1996	FORD	0
6881	WA972	THREAD DIMENSIONS FOR LOCKING THREADS - ROOT INTERFERENCE TYPE	1996	FORD	0
6882	WA200	STUD - SELF PIERCING - PILOTED	1996	FORD	0
6883	WSB-M1A312-A3	(Inactive)STEEL, SHEET, BAKE HARDENABLE, ZINC, ZINC/ IRON AND ZINC/ALLOY ELECTROLYTICALLY COATED	1996	FORD	0
6884	WSB-M2D49-A2	COATING, WEATHERSTRIP REPLACES ESB-M2D49-B	1996	FORD	0
6885	WSB-M1H671-A	FABRIC, INNSBROOK PATTERN, KNITTED	1996	FORD	0
6886	WSB-M1H672-A	FABRIC, RICRAK PATTERN, KNITTED, UNLAMINATED	1996	FORD	0
6887	WSB-M2G388-A	ADHESIVE, EPOXY, WELDABLE, THERMAL CURE, STRUCTURAL	1996	FORD	0
6888	WSB-M2D403-A4	(Inactive for Design)POLYURETHANE (PUR) FOAM, ENERGY ABSORBING, 205 KPA USE WSS-M99P29-A	1996	FORD	0
6889		WSB-M2D403-A5 (Inactive)Replaced by WSS-M99P29-A	1996	FORD	0
6890	WSB-M4D636-A2	POLYBUTYLENE TEREPHTHALATE (PBT) MOLDING COMPOUND	1996	FORD	0
6891	WSB-M4D724-A4	STYRENE/MALEIC ANHYDRIDE (SMA) COPOLYMER, RUBBER MODIFIED MOLDING COMPOUND, 20 % REPLACES WSS-M4D724-A5	1996	FORD	0
6892		WSB-M4D724-A5 (Inactive)Replaced by WSS-M4D724-A4	1996	FORD	0
6893	WSB-M4D627-A	POLYCARBONATE (PC) MOLDING COMPOUND REPLACES SL-M4D9656-A	1996	FORD	0
6894	WSD-M1H538-A	FABRIC, PAPILLON PATTERN, KNITTED, UNLAMINATED	1996	FORD	0
6895	WSD-M1H538-B1	FABRIC, PAPILLON PATTERN, KNITTED, 3 MM Shown on WSD-M1H538-A	1996	FORD	0

6896	WSD-M1H538-B2	FABRIC, PAPILLON PATTERN, KNITTED, 6 MM Shown on WSD-M1H538-A	1996	FORD	0
6897	WSD-M1H538-B5	FABRIC, PAPILLON PATTERN, KNITTED, 15 MM Shown on WSD-M1H538-A	1996	FORD	0
6898	WSD-M1H538-C1	FABRIC, PAPILLON PATTERN, KNITTED, 3 MM Shown on WSD-M1H538-A	1996	FORD	0
6899	WSD-M1H538-C2	FABRIC, PAPILLON PATTERN, KNITTED, 6 MM Shown on WSD-M1H538-A	1996	FORD	0
6900	WSD-M1H538-C5	FABRIC, PAPILLON PATTERN, KNITTED, 15 MM Shown on WSD-M1H538-A	1996	FORD	0
6901	WSD-M1H538-D2	FABRIC, PAPILLON PATTERN, KNITTED, 6 MM Shown on WSD-M1H538-A	1996	FORD	0
6902	WSD-M1H538-F1	FABRIC, PAPILLON PATTERN, KNITTED, 3 MM PU Shown on WSD-M1H538-A	1996	FORD	0
6903	WSD-M1H538-F2	FABRIC, PAPILLON PATTERN, KNITTED, 6 MM PU Shown on WSD-M1H538-A	1996	FORD	0
6904	WSD-M1H538-G	FABRIC, PAPILLON PATTERN, KNITTED, HFW Shown on WSD-M1H538-A	1996	FORD	0
6905	WSD-M1H538-H	FABRIC, PAPILLON PATTERN, KNITTED, HFW Shown on WSD-M1H538-A	1996	FORD	0
6906	WSD-M1H538-J	FABRIC, PAPILLON PATTERN, KNITTED, HFW Shown on WSD-M1H538-A	1996	FORD	0
6907	WSD-M1H538-K	FABRIC, PAPILLON PATTERN, KNITTED, HFW Shown on WSD-M1H538-A	1996	FORD	0
6908	WSD-M1H587-A	FABRIC, SPECTRUM PATTERN, KNITTED, UNLAMINATED	1996	FORD	0
6909	WSD-M1H587-B1	FABRIC, SPECTRUM PATTERN, KNITTED, 3 MM Shown on WSD-M1H587-A	1996	FORD	0
6910	WSD-M1H587-B2	FABRIC, SPECTRUM PATTERN, KNITTED, 6 MM Shown on WSD-M1H587-A	1996	FORD	0
6911	WSD-M1H587-C1	FABRIC, SPECTRUM PATTERN, KNITTED, 3 MM Shown on WSD-M1H587-A	1996	FORD	0
6912	WSD-M1H587-C2	FABRIC, SPECTRUM PATTERN, KNITTED, 6 MM Shown on WSD-M1H587-A	1996	FORD	0
6913	WSD-M1H587-D2	FABRIC, SPECTRUM PATTERN, KNITTED, 6MM Shown on WSD-M1H587-A	1996	FORD	0
6914	WSD-M1H587-F1	FABRIC, SPECTRUM PATTERN, KNITTED, 3 MM PU Shown on WSD-M1H587-A	1996	FORD	0
6915	WSD-M1H587-F2	FABRIC, SPECTRUM PATTERN, KNITTED, 6 MM PU Shown on WSD-M1H587-A	1996	FORD	0
6916	WSD-M1H587-G	FABRIC, SPECTRUM PATTERN, KNITTED, HFW Shown on WSD-M1H587-A	1996	FORD	0
6917	WSD-M1H587-H	FABRIC, SPECTRUM PATTERN, KNITTED, HFW Shown on WSD-M1H587-A	1996	FORD	0
6918	WSD-M1H587-J	FABRIC, SPECTRUM PATTERN, KNITTED, HFW Shown on WSD-M1H587-A	1996	FORD	0
6919	WSD-M1H587-K	FABRIC, SPECTRUM PATTERN, KNITTED, HFW Shown on WSD-M1H587-A	1996	FORD	0

6920	WSD-M1H594-A	FABRIC, MISTRAL PATTERN, WOVEN JACQUARD, UNLAMINATED	1996	FORD	0
6921	WSD-M1H594-B1	FABRIC, MISTRAL PATTERN, WOVEN JACQUARD, 3 MM Shown on WSD-M1H594-A	1996	FORD	0
6922	WSD-M1H594-B2	FABRIC, MISTRAL PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H594-A	1996	FORD	0
6923	WSD-M1H594-C1	FABRIC, MISTRAL PATTERN, WOVEN JACQUARD, 3 MM Shown on WSD-M1H594-A	1996	FORD	0
6924	WSD-M1H594-C2	FABRIC, MISTRAL PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H594-A	1996	FORD	0
6925	WSD-M1H594-D2	FABRIC, MISTRAL PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H594-A	1996	FORD	0
6926	WSD-M1H594-F1	FABRIC, MISTRAL PATTERN, WOVEN JACQUARD, 3 MM Shown on WSD-M1H594-A	1996	FORD	0
6927	WSD-M1H594-F2	FABRIC, MISTRAL PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H594-A	1996	FORD	0
6928	WSD-M1H594-G	FABRIC, MISTRAL PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H594-A	1996	FORD	0
6929	WSD-M1H594-H	FABRIC, MISTRAL PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H594-A	1996	FORD	0
6930	WSD-M1H594-J	FABRIC, MISTRAL PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H594-A	1996	FORD	0
6931	WSD-M1H594-K	FABRIC, MISTRAL PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H594-A	1996	FORD	0
6932	WSD-M1H596-A	FABRIC, ACADIAN PATTERN, WOVEN JACQUARD, UNLAMINATED	1996	FORD	0
6933	WSD-M1H596-B1	FABRIC, ACADIAN PATTERN, WOVEN JACQUARD, 3MM Shown on WSD-M1H596-A	1996	FORD	0
6934	WSD-M1H596-B2	FABRIC, ACADIAN PATTERN, WOVEN JACQUARD, 6MM Shown on WSD-M1H596-A	1996	FORD	0
6935	WSD-M1H596-C1	FABRIC, ACADIAN PATTERN, WOVEN JACQUARD, 3MM Shown on WSD-M1H596-A	1996	FORD	0
6936	WSD-M1H596-C2	FABRIC, ACADIAN PATTERN, WOVEN JACQUARD, 6MM Shown on WSD-M1H596-A	1996	FORD	0
6937	WSD-M1H596-D2	FABRIC, ACADIAN PATTERN, WOVEN JACQUARD, 6MM Shown on WSD-M1H596-A	1996	FORD	0
6938	WSD-M1H596-F1	FABRIC, ACADIAN PATTERN, WOVEN JACQUARD, 3MM PU Shown on WSD-M1H596-A	1996	FORD	0
6939	WSD-M1H596-F2	FABRIC, ACADIAN PATTERN, WOVEN JACQUARD, 6MM PU Shown on WSD-M1H596-A	1996	FORD	0
6940	WSD-M1H596-H	FABRIC, ACADIAN PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H596-A	1996	FORD	0
6941	WSD-M1H596-J	FABRIC, ACADIAN PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H596-A	1996	FORD	0
6942	WSD-M1H596-K	FABRIC, ACADIAN PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H596-A	1996	FORD	0
6943	WSD-M1H597-A	FABRIC, JIGSAW PATTERN, WEFT KNITTED, UNLAMINATED	1996	FORD	0

6944	WSD-M1H597-B1	FABRIC, JIGSAW PATTERN, WEFT KNITTED, 3 MM Shown on WSD-M1H597-A	1996	FORD	0
6945	WSD-M1H597-B2	FABRIC, JIGSAW PATTERN, WEFT KNITTED, 6 MM Shown on WSD-M1H597-A	1996	FORD	0
6946	WSD-M1H597-C1	FABRIC, JIGSAW PATTERN, WEFT KNITTED, 3MM Shown on WSD-M1H597-A	1996	FORD	0
6947	WSD-M1H597-C2	FABRIC, JIGSAW PATTERN, WEFT KNITTED 6MM Shown on WSD-M1H597-A	1996	FORD	0
6948	WSD-M1H597-D2	FABRIC, JIGSAW PATTERN, WEFT KNITTED, 6MM Shown on WSD-M1H597-A	1996	FORD	0
6949	WSD-M1H597-F1	FABRIC, JIGSAW PATTERN, WEFT KNITTED 3 MM PU Shown on WSD-M1H597-A	1996	FORD	0
6950	WSD-M1H597-F2	FABRIC, JIGSAW PATTERN, WEFT KNITTED, 6MM PU Shown on WSD-M1H597-A	1996	FORD	0
6951	WSD-M1H597-G	FABRIC, JIGSAW PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H597-A	1996	FORD	0
6952	WSD-M1H597-H	FABRIC, JIGSAW PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H597-A	1996	FORD	0
6953	WSD-M1H597-J	FABRIC, JIGSAW PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H597-A	1996	FORD	0
6954	WSD-M1H597-K	FABRIC, JIGSAW PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H597-A	1996	FORD	0
6955	WSD-M1H616-A	FABRIC, INTAGLIO PATTERN, WEFT KNITTED, UNLAMINATED	1996	FORD	0
6956	WSD-M1H616-B1	FABRIC, INTAGLIO PATTERN, WEFT KNITTED, 6MM Shown on WSD-M1H616-A	1996	FORD	0
6957	WSD-M1H616-B2	FABRIC, INTAGLIO PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H616-A	1996	FORD	0
6958	WSD-M1H616-C1	FABRIC, INTAGLIO DESIGN, WEFT KNITTED, 3MM Shown on WSD-M1H616-A	1996	FORD	0
6959	WSD-M1H616-C2	FABRIC, INTAGLIO DESIGN, WEFT KNITTED, 6MM Shown on WSD-M1H616-A	1996	FORD	0
6960	WSD-M1H616-G	FABRIC, INTAGLIO PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H616-A	1996	FORD	0
6961	WSD-M1H616-H	FABRIC, INTAGLIO PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H616-A	1996	FORD	0
6962	WSD-M1H616-J	FABRIC, INTAGLIO PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H616-A	1996	FORD	0
6963	WSD-M1H616-K	FABRIC, INTAGLIO PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H616-A	1996	FORD	0
6964	WSB-M4D925-A	STYRENE MALEIC ANHYDRIDE COPOLYMER (SMA), RUBBER MODIFIED, 42 % LONG GLASS FIBER	1996	FORD	0
6965	WSB-M4D891-A2	POLYPHENYLENE ETHER + POLYAMIDE BLEND (PPE+PA), HIGH MELT FLOW MOLDING COMPOUND	1996	FORD	0
6966	WSB-M4D889-A1	POLYVINYL CHORIDE (PVC), RIGID MOLDING COMPOUND, EXTERIOR	1996	FORD	0
6967	WSB-M8P3-C	(Cancelled)PERFORMANCE, FLEXIBLE POLYMERIC FILM, INTERIOR QUALITY USE WSS-M8P3-D1/D3	1996	FORD	0

6968	WSB-M11P28-B	ADHESION REQUIREMENTS, ADHESIVE FOR BONDING LAMP ASSEMBLIES	1996	FORD	0
6969	WSB-M11P59-A	ADHESIVE/HEADLINER REQUIREMENTS FOR BONDED IN HEADLINER	1996	FORD	0
6970	WSB-M9P8-A2	WEATHERSTRIP, PERFORMANCE, FOAMED HOT MELT SEALANT	1996	FORD	0
6971	WSB-M4G348-A	SEALER, EXPANDING, PUMPABLE, ANTI-FLUTTER, 35 - 55 A HARDNESS	1996	FORD	0
6972	WSB-M4G348-A2	(Inactive for Design)SEALER, EXPANDING, PUMPABLE, ANTI-FLUTTER, 55 - 75 A HARDNESS Shown on WSB-M4G348-A	1996	FORD	0
6973	WSB-M4G354-A	SEALER, PRESSURE SENSITIVE, FOAM- IN-PLACE, HOT MELT	1996	FORD	0
6974	WSB-M5B280-C	CLEANER, GLASS, SILANE, TRANSPARENT YELLOW	1996	FORD	0
6975	WSB-M5B280-C2	CLEANER, GLASS, SILANE, TRANSPARENT RED Shown on WSB-M5B280-C	1996	FORD	0
6976	WSB-M5B280-C3	CLEANER, GLASS, SILANE, NON-PHOTOCHEMICALLY REACTIVE TRANSPARENT RED Shown on WSB-M5B280-C	1996	FORD	0
6977	WSB-M16J16-A	PAINT, WATERBORNE, 2 COMPONENT, COMPLIANCE VOC, PLASTICS, EXTERIOR	1996	FORD	0
6978	WSB-M17H93-C10	PADDING, POLYURETHANE FOAM, SLAB, KNIT FABRIC REINFORCED, MODERATE STRENGTH	1996	FORD	0
6979	WSB-M33J5-A1	(Inactive for Design)ENAMEL, WATERBORNE, THERMOSET BASECOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH WSB-M33J5-A2, ETCH RESISTANT, EXTERIOR USE WSS-M33J6-A1	1996	FORD	0
6980	WSB-M33J5-A2	(Inactive for Design)ENAMEL, COMPLIANCE VOC, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH WSB- M33J5-A1, ETCH RESISTANT, EXTERIOR Shown on WSB-M33J5-A1; USE WSS-M33J6-C3	1996	FORD	0
6981	WSB-M33J5-A3	(Inactive for Design)ENAMEL, COMPLIANCE VOC, THERMOSET CLEARCOAT, WET-ON-WET WITH ESB-M36J1-A1 AND ESB-M36J1-A4	1996	FORD	0
6982	WSB-M33J5-A4	(Inactive for Design)ENAMEL, WATERBORNE, THERMOSET BASECOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH WSB-M33J5-A5, ETCH RESISTANT, REDUCED VISCOSITY, EXTERIOR Shown on WSB-M33J5-A1; USE WSS-M33J6-A1	1996	FORD	0
6983	WSB-M33J5-A5	(Inactive for Design)ENAMEL, COMPLIANCE VOC, THERMOSET CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH WSB-M33J5-A4, ETCH RESISTANT, REDUCED VISCOSITY, EXTERIOR Shown on WSB-M33J5-A1	1996	FORD	0
6984	WSB-M33J5-B1	(Inactive for Design)ENAMEL, COMPLIANCE VOC, THERMOSET TINTED CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH WSB-M33J5- A1, ETCH RESISTANT, EXTERIOR Shown on WSB-M33J5-A1; USE WSS-M33J6-C4	1996	FORD	0
6985	WSB-M33J5-B2	(Inactive for Design)ENAMEL, COMPLIANCE VOC, THERMOSET TINTED CLEARCOAT, WET-ON WET WITH WSB-M33J5-A1 AND ESB-M36J1-C1, ETCH RESISTANT Shown on WSB-M33J5-A1	1996	FORD	0
6986	WSB-M33J5-B3	(Inactive for Design)ENAMEL, COMPLIANCE VOC, THERMOSET TINTED CLEARCOAT, BASECOAT/CLEARCOAT WET-ON-WET PROCESS WITH WSB-M33J5-A4, ETCH RESISTANT, REDUCED VISCOSITY, EXTERIOR Shown on WSB-M33J5-A1	1996	FORD	0
6987		WSB-M33J5-C1 (Inactive)Replaced by WSB-M33J5-A1	1996	FORD	0
6988		WSB-M33J5-C2 (Inactive)Replaced by WSB-M33J5-A1	1996	FORD	0
6989		WSB-M33J5-C3 (Inactive)Replaced by WSB-M33J5-A1	1996	FORD	0
6990	WSB-M64J38-A1	PRIMER, WATERBORNE CATIONIC ELECTROCOAT, HIGH THROW POWER, EDGE CORROSION RESISTANT, 20 MICROMETRE FILM BUILD, INITIAL FILL, BLACK, 180 C BAKING TEMPERATURE	1996	FORD	0

6991	WSB-M64J38-A2	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, HIGH THROW POWER, EDGE CORROSION RESISTANT, 20 MICROMETRE FILM BUILD, RESIN Shown on WSB-M64J38-A1	1996	FORD	0
6992	WSB-M64J38-A3	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, HIGH THROW POWER, EDGE CORROSION RESISTANT, PIGMENT, BLACK Shown on WSB-M64J38-A1	1996	FORD	0
6993	WSB-M64J38-A4	FLOW CONTROL ADDITIVE Shown on WSB-M64J38-A1	1996	FORD	0
6994	WSB-M64J38-C1	PRIMER, WATERBORNE CATIONIC ELECTROCOAT, HIGH THROW POWER, EDGE CORROSION RESISTANT, 20 MICROMETRE FILM BUILD, INITIAL FILL, GRAY, 180 C BAKING TEMPERATURE Shown on WSB-M64J38-A1	1996	FORD	0
6995	WSB-M64J38-C2	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, HIGH THROW POWER, EDGE CORROSION RESISTANT, 20 MICROMETRE FILM BUILD, RESIN Shown on WSB-M64J38-A1	1996	FORD	0
6996	WSB-M64J38-C3	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, HIGH THROW POWER, EDGE CORROSION RESISTANT, 20 MICROMETRE FILM BUILD, RESIN Shown on WSB-M64J38-A1	1996	FORD	0
6997	WSB-M64J38-C4	FLOW CONTROL ADDITIVE Shown on WSB-M64J38-A1	1996	FORD	0
6998	WSB-M64J38-C5	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, HIGH THROW POWER, PREBLENDED RESIN AND PIGMENT, GRAY Shown on WSB-M64J38-A1	1996	FORD	0
6999	WSD-M96D40-A1	TUBE, EPDM RUBBER, ENGINE COOLANT, LOW COMPRESSION SET	1996	FORD	0
7000	WSD-M96D40-A2	TUBE, EPDM RUBBER-ENGINE COOLANT, LOW COMPRESSION SET, LOW EXTRACTABLE ZINC Shown on WSD-M96D40-A1	1996	FORD	0
7001	WSD-M96D30-A	HOSE, ETHYLENE/ACRYLIC (AEM) RUBBER REINFORCED, LOW PRESSURE, ENGINE OIL	1996	FORD	0
7002	WSD-M21P19-A1	(Inactive for Design)FINISHES, USED FOR SPECIAL PURPOSES	1996	FORD	0
7003	WSD-M21P19-A2	(Inactive for Design)FINISHES, USED FOR SPECIAL PURPOSES Shown on WSD-M21P19-A1	1996	FORD	0
7004	WSD-M21P19-A4	(Inactive for Design)FINISHES, USED FOR SPECIAL PURPOSES Shown on WSD-M21P19-A1	1996	FORD	0
7005	WSD-M21P19-A5	(Inactive for Design)FINISHES, USED FOR SPECIAL PURPOSES Shown on WSD-M21P19-A1	1996	FORD	0
7006	WSD-M21P19-A6	(Inactive for Design)FINISHES, USED FOR SPECIAL PURPOSES Shown on WSD-M21P19-A1	1996	FORD	0
7007	WSD-M21P19-A8	FINISHES, USED FOR SPECIAL PURPOSES Shown on WSD-M21P19-A1	1996	FORD	0
7008	WSD-M21P19-A9	FINISHES, USED FOR SPECIAL PURPOSES Shown on WSD-M21P19-A1	1996	FORD	0
7009	WSD-M21P19-A10	(Inactive for Design)FINISHES USED FOR SPECIAL PURPOSES Shown on WSD-M21P19-A1	1996	FORD	0
7010	WSD-M21P19-A11	(Inactive for Design)FINISHES USED FOR SPECIAL PURPOSES Shown on WSD-M21P19-A1	1996	FORD	0
7011	WSD-M21P19-A12	(Inactive for Design)FINISHES USED FOR SPECIAL PURPOSES Shown on WSD-M21P19-A1	1996	FORD	0
7012	WSD-M21P19-A16	(Inactive for Design)FINISHES USED FOR SPECIAL PURPOSES Shown on WSD-M21P19-A1	1996	FORD	0
7013	WSD-M21P19-A18	(Inactive for Design)FINISHES USED FOR SPECIAL PURPOSES Shown on WSD-M21P19-A1	1996	FORD	0

7014	WSD-M21P19-A19	(Inactive for Design)FINISHES USED FOR SPECIAL PURPOSES Shown on WSD-M21P19-A1	1996	FORD	0
7015	WSD-M21P19-A20	FINISHES USED FOR SPECIAL PURPOSES Shown on WSD-M21P19-A1	1996	FORD	0
7016	WSD-M21P19-A22	(Inactive for Design)FINISHES USED FOR SPECIAL PURPOSES	1996	FORD	0
7017	WSD-M21P19-A23	(Inactive for Design)FINISHES USED FOR SPECIAL PURPOSES Shown on WSD-M21P19-A22	1996	FORD	0
7018	WSD-M21P19-A24	FINISHES USED FOR SPECIAL PURPOSES Shown on WSD-M21P19-A22	1996	FORD	0
7019	WSD-M21P19-A25	(Inactive for Design)FINISHES USED FOR SPECIAL PURPOSES Shown on WSD-M21P19-A22	1996	FORD	0
7020	WSD-M21P19-A30	FINISHES USED FOR SPECIAL PURPOSES Shown on WSD-M21P19-A22	1996	FORD	0
7021	WSD-M21P19-A31	FINISHES USED FOR SPECIAL PURPOSES Shown on WSD-M21P19-A22	1996	FORD	0
7022	WSE-M2A130-A84	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7023	WSE-M2A130-A85	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7024	WSE-M2A130-A86	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7025	WSE-M2A130-A87	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7026	WSE-M2A130-A88	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7027	WSE-M2A130-A89	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7028	WSE-M2A130-A90	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7029	WSE-M2A130-A91	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7030	WSE-M2A130-A92	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7031	WSE-M2A130-A94	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7032	WSE-M2A130-A95	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7033	WSE-M2A130-A96	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7034	WSE-M1P92-A1	MOLYBDENUM AND NICKEL, CHROMIUM ALLOY FACING, CO-DEPOSITED	1996	FORD	0
7035	WSE-M1P92-A2	MOLYBDENUM AND NICKEL, CHROMIUM ALLOY FACING, CO-DEPOSITED Shown on WSE-M1P92-A1	1996	FORD	0
7036	WSE-M1P93-A1	PLATING, TIN/ZINC ALLOY, ELECTROPLATED OVER FERROUS SURFACES	1996	FORD	0
7037	WSE-M1P93-A2	PLATING, TIN/ZINC ALLOY, ELECTROPLATED OVER FERROUS SURFACES Shown on WSE-M1P93-A1	1996	FORD	0

7038	WSE-M1P93-A3	PLATING, TIN/ZINC ALLOY, ELECTROPLATED OVER FERROUS SURFACES Shown on WSE-M1P93-A1	1996	FORD	0
7039	WSE-M1P93-A4	PLATING, TIN/ZINC ALLOY, ELECTROPLATED OVER FERROUS SURFACES Shown on WSE-M1P93-A1	1996	FORD	0
7040	WSE-M1P93-A5	PLATING, TIN/ZINC ALLOY, MECHANICALLY PLATED OVER FERROUS SURFACES Shown on WSE-M1P93-A1	1996	FORD	0
7041	WSE-M1P93-A6	PLATING, TIN/ZINC ALLOY, MECHANICALLY PLATED OVER FERROUS SURFACES Shown on WSE-M1P93-A1	1996	FORD	0
7042	WSE-M2A130-A11	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7043	WSE-M2A130-A13	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7044	WSE-M2A130-A14	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7045	WSE-M2A130-A15	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7046	WSE-M2A130-A16	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7047	WSE-M2A130-A17	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7048	WSE-M2A130-A18	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7049	WSE-M2A130-A19	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7050	WSE-M2A130-A20	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7051	WSE-M2A130-A21	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7052	WSE-M2A130-A27	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7053	WSE-M2A130-A28	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7054	WSE-M2A130-A29	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7055	WSE-M2A130-A30	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7056	WSE-M2A130-A36	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7057	WSE-M2A130-A37	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7058	WSE-M2A130-A38	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7059	WSE-M2A130-A41	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7060	WSE-M2A130-A42	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7061	WSE-M2A130-A43	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0

7062	WSE-M2A130-A45	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7063	WSE-M2A130-A46	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7064	WSE-M2A130-A47	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7065	WSE-M2A130-A48	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7066	WSE-M2A130-A49	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7067	WSE-M2A130-A50	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7068	WSE-M2A130-A51	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7069	WSE-M2A130-A55	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7070	WSE-M2A130-A59	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7071	WSE-M2A130-A60	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7072	WSE-M2A130-A61	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7073	WSE-M2A130-A62	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1996	FORD	0
7074	WSD-M2D376-A	ETHYLENE/PROPYLENE RUBBER (EPDM), ENGINE COOLANT AND COMPRESSION, STRESS RELAXATION RESISTANT	1996	FORD	0
7075	WSD-M2F169-A1	VINYL, UNSUPPORTED, EXPANDED, 0.9 MM	1996	FORD	0
7076	WSD-M2F169-A2	VINYL, UNSUPPORTED, EXPANDED, 1.3 MM Shown on WSD-M2F169-A1	1996	FORD	0
7077	WSD-M2F169-A3	VINYL, UNSUPPORTED, EXPANDED, 1.7 MM Shown on WSD-M2F169-A1	1996	FORD	0
7078	WSD-M2F169-A4	VINYL, UNSUPPORTED, EXPANDED, 2.5 MM Shown on WSD-M2F169-A1	1996	FORD	0
7079	WSD-M1H669-A	FABRIC, FLIGHT PATTERN, WOVEN JACQUARD, UNLAMINATED	1996	FORD	0
7080	WSD-M1H669-B1	FABRIC, FLIGHT PATTERN, WOVEN JACQUARD, 3MM Shown on WSD-M1H669-A	1996	FORD	0
7081	WSD-M1H669-B2	FABRIC, FLIGHT PATTERN, WOVEN JACQUARD, 6MM Shown on WSD-M1H669-A	1996	FORD	0
7082	WSD-M1H669-C1	FABRIC, FLIGHT PATTERN, WOVEN JACQUARD, 3MM Shown on WSD-M1H669-A	1996	FORD	0
7083	WSD-M1H669-C2	FABRIC, FLIGHT PATTERN, WOVEN JACQUARD, 6MM Shown on WSD-M1H669-A	1996	FORD	0
7084	WSD-M1H669-D2	FABRIC, FLIGHT PATTERN, WOVEN JACQUARD, 6MM Shown on WSD-M1H669-A	1996	FORD	0
7085	WSD-M1H669-G	FABRIC, FLIGHT PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H669-A	1996	FORD	0

7086	WSD-M1H669-H	FABRIC, FLIGHT PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H669-A	1996	FORD	0
7087	WSD-M1H669-J	FABRIC, FLIGHT PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H669-A	1996	FORD	0
7088	WSD-M1H669-K	FABRIC, FLIGHT PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H669-A	1996	FORD	0
7089	WSD-M1H643-A	FABRIC, COUNTRY PATTERN, WOVEN JACQUARD, UNLAMINATED	1996	FORD	0
7090	WSD-M1H643-B1	FABRIC, COUNTRY PATTERN, WOVEN JACQUARD, 3 MM Shown on WSD-M1H643-A	1996	FORD	0
7091	WSD-M1H643-B2	FABRIC, COUNTRY PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H643-A	1996	FORD	0
7092	WSD-M1H643-C1	FABRIC, COUNTRY PATTERN, WOVEN JACQUARD, 3 MM Shown on WSD-M1H643-A	1996	FORD	0
7093	WSD-M1H643-C2	FABRIC, COUNTRY PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H643-A	1996	FORD	0
7094	WSD-M1H643-D2	FABRIC, COUNTRY PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H643-A	1996	FORD	0
7095	WSD-M1H656-A	FABRIC, TRANSFER PATTERN, WOVEN JACQUARD, UNLAMINATED	1996	FORD	0
7096	WSD-M1H656-B1	FABRIC, TRANSFER PATTERN, WOVEN JACQUARD, 3MM Shown on WSD-M1H656-A	1996	FORD	0
7097	WSD-M1H656-B2	FABRIC, TRANSFER PATTERN, WOVEN JACQUARD, 6MM Shown on WSD-M1H656-A	1996	FORD	0
7098	WSD-M1H656-C1	FABRIC, TRANSFER PATTERN, WOVEN JACQUARD, 3MM Shown on WSD-M1H656-A	1996	FORD	0
7099	WSD-M1H656-C2	FABRIC, TRANSFER PATTERN, WOVEN JACQUARD, 6MM Shown on WSD-M1H656-A	1996	FORD	0
7100	WSD-M1H656-D2	FABRIC, TRANSFER PATTERN, WOVEN JACQUARD, 6MM Shown on WSD-M1H656-A	1996	FORD	0
7101	WSD-M1H656-F1	FABRIC, TRANSFER PATTERN, WOVEN JACQUARD, 2MM PU Shown on WSD-M1H656-A	1996	FORD	0
7102	WSD-M1H656-F2	FABRIC, TRANSFER PATTERN, WOVEN JACQUARD, 6MM PU Shown on WSD-M1H656-A	1996	FORD	0
7103	WSD-M1H656-G	FABRIC, TRANSFER PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H656-A	1996	FORD	0
7104	WSD-M1H656-H	FABRIC, TRANSFER PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H656-A	1996	FORD	0
7105	WSD-M1H656-J	FABRIC, TRANSFER PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H656-A	1996	FORD	0
7106	WSD-M1H656-K	FABRIC, TRANSFER PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H656-A	1996	FORD	0
7107	WSH-M4D669-A2	POLYAMIDE 66 (PA66), HEAT STABILIZED, 13 % GLASS FIBER REINFORCED, 100 % POST	1996	FORD	0
7108	WSF-M22P2-A1	PRINTED CIRCUIT BOARDS, MULTILAYER	1996	FORD	0
7109	WSF-M22P3-A1	PRINTED CIRCUIT BOARDS, DOUBLE SIDED	1996	FORD	0

7110	WSF-M22P4-A1	PRINTED CIRCUIT BOARDS, SINGLE SIDED	1996	FORD	0
7111	WSF-M22P5-A1	PRINTED CIRCUIT BOARDS, PTF, DOUBLE SIDED, FLEXIBLE	1996	FORD	0
7112	WSE-M2D412-A	SILICONE (VMQ) RUBBER, 70 IRHD HARDNESS, LONG LIFE GASKET	1996	FORD	0
7113	WSE-M2D414-A	SILICONE (VMQ) RUBBER, HIGH TEMPERATURE RESISTANT, LOW VOLATILES, LONG LIFE GASKET	1996	FORD	0
7114	WSE-M2D370-A	POLYACRYLATE (ACM) RUBBER, GROMMET - LONG LIFE	1996	FORD	0
7115	WSE-M2D470-A1	DUCT, EPDM, MOLDED AIR INTAKE	1996	FORD	0
7116	WSE-M2D470-A2	DUCT, CPE, CHLORINATED POLYETHYLENE, MOLDED AIR INTAKE Shown on WSE-M2D470-A1	1996	FORD	0
7117	WSE-M2D470-A3	DUCT, CSM, CHLOROSULFONATED POLYETHYLENE, MOLDED AIR INTAKE Shown on WSE-M2D470-A1	1996	FORD	0
7118	WSE-M2D470-A4	DUCT, ECO, EPICHLOROHYDRIN, MOLDED AIR INTAKE Shown on WSE-M2D470-A1	1996	FORD	0
7119	WSK-M2G349-A5	(Cancelled)ADHESIVES, ANAEROBIC, (AN) RETAINING	1996	FORD	0
7120	WSK-M2G349-A6	(Cancelled)ADHESIVES, ANAEROBIC, (AN) RETAINING	1996	FORD	0
7121	WSK-M2G349-A1	(Cancelled)ADHESIVES, ANAEROBIC, (AN) RETAINING	1996	FORD	0
7122	WSK-M2G349-A2	(Cancelled)ADHESIVES, ANAEROBIC, (AN) RETAINING	1996	FORD	0
7123	WSK-M2G351-A5	(Cancelled)ADHESIVES, ANAEROBIC, (AN) THREADLOCKING	1996	FORD	0
7124	WSK-M2G351-A1	(Cancelled)ADHESIVES, ANAEROBIC, (AN) THREADLOCKING	1996	FORD	0
7125	WSK-M2G351-A2	(Cancelled)ADHESIVES, ANAEROBIC, (AN) THREADLOCKING	1996	FORD	0
7126	WSK-M2G351-A3	(Cancelled)ADHESIVES, ANAEROBIC, (AN) THREADLOCKING	1996	FORD	0
7127	WSK-M4D675-A	ETHYLENE VINYL ACETATE (EVAC) FOAM, CROSSLINKED, CLOSED CELL, 30 KG/M3	1996	FORD	0
7128	WSK-M4D550-A5	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), 24 % MINERAL FILLED, HIGH IMPACT MOLDING COMPOUND, PAINTABLE	1996	FORD	0
7129	WSK-M3G183-A3	TAPE, PRESSURE SENSITIVE ADHESIVE, TWO SIDED, EXTERIOR, ACRYLIC FOAM REPLACES ESK-M3G136-A5	1996	FORD	0
7130	WSK-M3G183-A4	TAPE, PRESSURE SENSITIVE ADHESIVE, TWO SIDED, EXTERIOR,, ACRYLIC FOAM, HEAT ACTIVATED Shown on WSK-M3G183-A3	1996	FORD	0
7131	WSS-M1C253-A	GREASE, SYNTHETIC ESTER, FUEL RESISTANT, NLGI 0	1996	FORD	0
7132	WSS-M1C253-A2	GREASE, SYNTHETIC ESTER, FUEL RESISTANT, NLGI 2 Shown on WSS-M1C253-A	1996	FORD	0
7133	WSS-M1C254-A	GREASE, SYNTHETIC HYDROCARBON, DAMPING	1996	FORD	0

7134	WSS-M1H695-A	FABRIC, AVON III PATTERN, KNITTED, UNLAMINATED	1996	FORD	0
7135	WSS-M1H695-B1	FABRIC, AVON III PATTERN, KNITTED, 3 MM Shown on WSS-M1H695-A	1996	FORD	0
7136	WSS-M1H695-B2	FABRIC, AVON III PATTERN, KNITTED, 6 MM Shown on WSS-M1H695-A	1996	FORD	0
7137	WSS-M1H695-C1	FABRIC, AVON III PATTERN, KNITTED, 3 MM Shown on WSS-M1H695-A	1996	FORD	0
7138	WSS-M1H695-C2	FABRIC, AVON III PATTERN, KNITTED, 6 MM Shown on WSS-M1H695-A	1996	FORD	0
7139	WSS-M1H695-G	FABRIC, AVON III PATTERN, KNITTED, HFW Shown on WSS-M1H695-A	1996	FORD	0
7140	WSS-M1H695-H	FABRIC, AVON III PATTERN, KNITTED, HFW Shown on WSS-M1H695-A	1996	FORD	0
7141	WSS-M1H695-J	FABRIC, AVON III PATTERN, KNITTED, HFW Shown on WSS-M1H695-A	1996	FORD	0
7142	WSS-M1H695-K	FABRIC, AVON III PATTERN, KNITTED, HFW Shown on WSS-M1H695-A	1996	FORD	0
7143	WSK-M14J251-A	SOLVENT, ISOPROPYL ALCOHOL	1996	FORD	0
7144	WSL-M5G51-A3	INSULATOR, ELASTOMER BASED, EXTRUDED, PRESSURE SENSITIVE WITH POLYESTER FILM,	1996	FORD	0
7145	WSK-M98P6-A	FINISHED PARTS, PLASTICS, EXTERIOR	1996	FORD	0
7146	WSK-M4D905-A1	ABS, HIGH IMPACT STRENGTH EXTRUSION MOLDING COMPOUND	1996	FORD	0
7147	WSK-M4D905-A2	ABS, HIGH IMPACT STRENGTH EXTRUSION MOLDING COMPOUND, INTERIOR Shown on WSK-M4D905-A1	1996	FORD	0
7148	WSK-M4D906-A1	ABS, HIGH HEAT RESISTANT EXTRUSION MOLDING COMPOUND Shown on WSK-M4D905-A1	1996	FORD	0
7149	WSK-M4D906-A2	ABS, HIGH HEAT RESISTANT EXTRUSION MOLDING COMPOUND, INTERIOR Shown on WSK-M4D905-A1	1996	FORD	0
7150	WSK-M4D873-A2	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), 10% MINERAL FILLER, PAINTABLE MOLDING COMPOUND, VIRGIN GRADE AND/OR RECYCLATE REPLACES SK-M4D9947-A	1996	FORD	0
7151	WSK-M4D855-A	POLYPROPYLENE (PP) HOMOPOLYMER, 20 % MINERAL/GLASS FIBER FILLED/REINFORCED MOLDING COMPOUND	1996	FORD	0
7152	WSK-M4D725-A	POLYBUTYLENE TEREPHTHALATE (PBT), 30% GLASS FIBER REINFORCED MOLDING COMPOUND	1996	FORD	0
7153	WSK-M4D760-A	POLYPROPYLENE (PP) COPOLYMER, SELF- EXTINGUISHING MOLDING COMPOUND	1996	FORD	0
7154	WSK-M4D719-A	POLYAMIDE (PA) 66, 38 % GLASS FIBER/MINERAL REINFORCED, MOLDING COMPOUND	1996	FORD	0
7155	WSK-M4D722-A2	ABS, 7 % glass fiber REINFORCED MOLDING COMPOUND	1995	FORD	0
7156	WSK-M4D698-A3	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), 50 DUROMETER D HARDNESS MOLDING	1995	FORD	0
7157	WSK-M4D714-A	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), 27% MINERAL FILLED, COLOR PIGMENTED,	1995	FORD	0

7158	WSK-M4D644-A2	POLYPROPYLENE (PP) HOMOPOLYMER, 40 % MINERAL MIX FILLED MOLDING COMPOUND	1995	FORD	0
7159	WSK-M4D744-A2	ACETAL (POM) HOMOPOLYMER, COLOR PIGMENTED MOLDING COMPOUND, MELT FLOW RATE 11 -	1995	FORD	0
7160	WSK-M4D792-A3	ABS, HIGH HEAT RESISTANT MOLDING COMPOUND, EXTERIOR REPLACES ESK-M4D447-A	1995	FORD	0
7161	WSK-M4D790-A	POLYBUTYLENE TEREPHTHALATE + POLYCARBONATE BLEND (PBT +PC), 30 % GLASS FIBER REINFORCED MOLDING COMPOUND	1995	FORD	0
7162	WSK-M4D777-A7	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), HIGH COLD IMPACT EXTRUSION MOLDING	1995	FORD	0
7163	WSK-M4D838-A	POLYETHERETHERKETONE (PEEK), SELFEXTINGUISHING (SE) MOLDING COMPOUND	1995	FORD	0
7164	WSK-M4D840-A1	ACETAL (POM) COPOLYMER, MELT FLOW RATE 5 - 11, INTERIOR	1995	FORD	0
7165	WSK-M4D840-A2	ACETAL (POM) COPOLYMER, MELT FLOW RATE 11 - 16, INTERIOR Shown on WSK-M4D840-A1	1995	FORD	0
7166	WSK-M4D840-A3	POLYMER, MELT FLOW RATE 29 - 35, INTERIOR Shown on WSK-M4D840-A1	1995	FORD	0
7167	WSK-M4D894-A1	POLYBUTYLENE TEREPHTHALATE + ACRYLONITRILE STYRENE ACRYLATE BLEND (PBT+ASA), 10 %	1995	FORD	0
7168	WSK-M4D894-A2	POLYBUTYLENE TEREPHTHALATE + ACRYLONITRILE STYRENE ACRYLATE BLEND (PBT+ASA), 10 % Shown on WSK-M4D894-A1	1995	FORD	0
7169	WSK-M4D894-A3	POLYBUTYLENE TEREPHTHALATE + ACRYLONITRILE STYRENE ACRYLATE BLEND (PBT+ASA), 10 % Shown on WSK-M4D894-A1	1995	FORD	0
7170	WSK-M4D895-A1	POLYBUTYLENE TEREPHTHALATE + ACRYLONITRILE STYRENE ACRYLATE BLEND (PBT+ASA), 20 %	1995	FORD	0
7171	WSK-M4D895-A2	POLYBUTYLENE TEREPHTHALATE + ACRYLONITRILE STYRENE ACRYLATE BLEND (PBT+ASA), 20 % Shown on WSK-M4D895-A1	1995	FORD	0
7172	WSK-M4D895-A3	POLYBUTYLENE TEREPHTHALATE + ACRYLONITRILE STYRENE ACRYLATE BLEND (PBT+ASA), 20 % Shown on WSK-M4D895-A1	1995	FORD	0
7173	WSK-M4D896-A1	POLYBUTYLENE TEREPHTHALATE + ACRYLONITRILE STYRENE ACRYLATE BLEND (PBT+ASA), 30 %	1995	FORD	0
7174	WSK-M4D896-A2	POLYBUTYLENE TEREPHTHALATE + ACRYLONITRILE STYRENE ACRYLATE BLEND (PBT+ASA), 30 % Shown on WSK-M4D896-A1	1995	FORD	0
7175	WSK-M4D896-A3	POLYBUTYLENE TEREPHTHALATE + ACRYLONITRILE STYRENE ACRYLATE BLEND (PBT+ASA), 30 % Shown on WSK-M4D896-A1	1995	FORD	0
7176	WSK-M4D913-A	STYRENE/ACRYLONITRILE (SAN), TRANSPARENT, ANTISTATIC, MODIFIED MOLDING COMPOUND	1995	FORD	0
7177	WSK-M99D61-A1	LAMINATE, POLYMERIC DRY PAINT FILM, EXTERIOR	1995	FORD	0
7178	WSL-M4D910-A	POLYPROPYLENE (PP) HOMOPOLYMER, 40 % MINERAL FILLED, 25 % MINIMUM RECYCLED	1995	FORD	0
7179	WSL-M96D33-A3	HOSE, NON-REINFORCED RUBBER, FUEL/ALCOHOL RESISTANT, CONDUCTIVE, LOW PERMEATING	1995	FORD	0
7180	WSL-M96D33-A4	HOSE, NON-REINFORCED RUBBER, FUEL/ALCOHOL RESISTANT, CONDUCTIVE, LOW PERMEATING	1995	FORD	0
7181	WSL-M96D33-A5	HOSE, NON_REINFORCED RUBBER, FUEL/ALCOHOL RESISTANT, CONDUCTING, LOW PERMEATING	1995	FORD	0

7182	WSS-M1H696-A	FABRIC, SILVERSTONE PATTERN, WOVEN JACQUARD, UNLAMINATED	1995	FORD	0
7183	WSS-M1H696-B1	FABRIC, SILVERSTONE PATTERN, WOVEN JACQUARD, 3MM Shown on WSS-M1H696-A	1995	FORD	0
7184	WSS-M1H696-B2	FABRIC, SILVERSTONE PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H696-A	1995	FORD	0
7185	WSS-M1H696-C1	FABRIC, SILVERSTONE PATTERN, WOVEN JACQUARD, 3MM Shown on WSS-M1H696-A	1995	FORD	0
7186	WSS-M1H696-C2	FABRIC, SILVERSTONE PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H696-A	1995	FORD	0
7187	WSS-M1H696-D2	FABRIC, SILVERSTONE PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H696-A	1995	FORD	0
7188	WSS-M1H696-G	FABRIC, SILVERSTONE PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H696-A	1995	FORD	0
7189	WSS-M1H696-H	FABRIC, SILVERSTONE PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H696-A	1995	FORD	0
7190	WSS-M1H696-J	FABRIC, SILVERSTONE PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H696-A	1995	FORD	0
7191	WSS-M1H696-K	FABRIC, SILVERSTONE PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H696-A	1995	FORD	0
7192	WSS-M1H697-A	FABRIC, KRYTON PATTERN, WOVEN JACQUARD, UNLAMINATED	1995	FORD	0
7193	WSS-M1H697-B1	FABRIC, KRYTON PATTERN, WOVEN JACQUARD, 3MM Shown on WSS-M1H697-A	1995	FORD	0
7194	WSS-M1H697-B2	FABRIC, KRYTON PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H697-A	1995	FORD	0
7195	WSS-M1H697-C1	FABRIC, KRYTON PATTERN, WOVEN JACQUARD, 3MM Shown on WSS-M1H697-A	1995	FORD	0
7196	WSS-M1H697-C2	FABRIC, KRYTON PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H697-A	1995	FORD	0
7197	WSS-M1H697-D2	FABRIC, KRYTON PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H697-A	1995	FORD	0
7198	WSS-M1H697-G	FABRIC, KRYTON PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H697-A	1995	FORD	0
7199	WSS-M1H697-H	FABRIC, KRYTON PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H697-A	1995	FORD	0
7200	WSS-M1H697-J	FABRIC, KRYTON PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H697-A	1995	FORD	0
7201	WSS-M1H697-K	FABRIC, KRYTON PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H697-A	1995	FORD	0
7202	WSS-M1H698-A	FABRIC, KRYPTON PATTERN, WEFT KNITTED, UNLAMINATED	1995	FORD	0
7203	WSS-M1H698-B1	FABRIC, KRYPTON PATTERN, WEFT KNITTED, 3MM Shown on WSS-M1H698-A	1995	FORD	0
7204	WSS-M1H698-B2	FABRIC, KRYPTON PATTERN, WEFT KNITTED, 6MM Shown on WSS-M1H698-A	1995	FORD	0
7205	WSS-M1H698-C1	FABRIC, KRYPTON PATTERN, WEFT KNITTED, 3MM Shown on WSS-M1H698-A	1995	FORD	0

7206	WSS-M1H698-C2	FABRIC, KRYPTON PATTERN, WEFT KNITTED, 6MM Shown on WSS-M1H698-A	1995	FORD	0
7207	WSS-M1H698-D2	FABRIC, KRYPTON PATTERN, WEFT KNITTED, 6MM Shown on WSS-M1H698-A	1995	FORD	0
7208	WSS-M1H698-G	FABRIC, KRYPTON PATTERN, WEFT KNITTED, HFW Shown on WSS-M1H698-A	1995	FORD	0
7209	WSS-M1H698-H	FABRIC, KRYPTON PATTERN, WEFT KNITTED, HFW Shown on WSS-M1H698-A	1995	FORD	0
7210	WSS-M1H698-J	FABRIC, KRYPTON PATTERN, WEFT KNITTED, HFW Shown on WSS-M1H698-A	1995	FORD	0
7211	WSS-M1H698-K	FABRIC, KRYPTON PATTERN, WEFT KNITTED, HFW Shown on WSS-M1H698-A	1995	FORD	0
7212	WSS-M1H690-A	FABRIC, KAPPA PATTERN, WOVEN JACQUARD, UNLAMINATED	1995	FORD	0
7213	WSS-M1H690-B1	FABRIC, KAPPA PATTERN, WOVEN JACQUARD, 3MM Shown on WSS-M1H690-A	1995	FORD	0
7214	WSS-M1H690-B2	FABRIC, KAPPA PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H690-A	1995	FORD	0
7215	WSS-M1H690-C1	FABRIC, KAPPA PATTERN, WOVEN JACQUARD, 3MM Shown on WSS-M1H690-A	1995	FORD	0
7216	WSS-M1H690-C2	FABRIC, KAPPA PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H690-A	1995	FORD	0
7217	WSS-M1H690-D2	FABRIC, KAPPA PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H690-A	1995	FORD	0
7218	WSS-M1H690-G	FABRIC, KAPPA PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H690-A	1995	FORD	0
7219	WSS-M1H690-H	FABRIC, KAPPA PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H690-A	1995	FORD	0
7220	WSS-M1H690-J	FABRIC, KAPPA PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H690-A	1995	FORD	0
7221	WSS-M1H690-K	FABRIC, KAPPA PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H690-A	1995	FORD	0
7222	WSS-M1H691-A	FABRIC, MEKONG PATTERN, WEFT KNITTED, UNLAMINATED	1995	FORD	0
7223	WSS-M1H691-B1	FABRIC, MEKONG PATTERN, WEFT KNITTED, 3MM Shown on WSS-M1H691-A	1995	FORD	0
7224	WSS-M1H691-B2	FABRIC, MEKONG PATTERN, WEFT KNITTED, 6MM Shown on WSS-M1H691-A	1995	FORD	0
7225	WSS-M1H691-C1	FABRIC, MEKONG PATTERN, WEFT KNITTED, 3MM Shown on WSS-M1H691-A	1995	FORD	0
7226	WSS-M1H691-C2	FABRIC, MEKONG PATTERN, WEFT KNITTED, 6MM Shown on WSS-M1H691-A	1995	FORD	0
7227	WSS-M1H691-D2	FABRIC, MEKONG PATTERN, WEFT KNITTED, 6MM Shown on WSS-M1H691-A	1995	FORD	0
7228	WSS-M1H691-G	FABRIC, MEKONG PATTERN, WEFT KNITTED, HFW Shown on WSS-M1H691-A	1995	FORD	0
7229	WSS-M1H691-H	FABRIC, MEKONG PATTERN, WEFT KNITTED, HFW Shown on WSS-M1H691-A	1995	FORD	0

7230	WSS-M1H691-J	FABRIC, MEKONG PATTERN, WEFT KNITTED, HFW Shown on WSS-M1H691-A	1995	FORD	0
7231	WSS-M1H691-K	FABRIC, MEKONG PATTERN, WEFT KNITTED, HFW Shown on WSS-M1H691-A	1995	FORD	0
7232	WSS-M1H692-A	FABRIC, PHOENIX PATTERN, WOVEN JACQUARD, UNLAMINATED	1995	FORD	0
7233	WSS-M1H692-B1	FABRIC, PHOENIX PATTERN, WOVEN JACQUARD, 3MM Shown on WSS-M1H692-A	1995	FORD	0
7234	WSS-M1H692-B2	FABRIC, PHOENIX PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H692-A	1995	FORD	0
7235	WSS-M1H692-C1	FABRIC, PHOENIX PATTERN, WOVEN JACQUARD, 3MM Shown on WSS-M1H692-A	1995	FORD	0
7236	WSS-M1H692-C2	FABRIC, PHOENIX PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H692-A	1995	FORD	0
7237	WSS-M1H692-D2	FABRIC, PHOENIX PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H692-A	1995	FORD	0
7238	WSS-M1H692-G	FABRIC, PHOENIX PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H692-A	1995	FORD	0
7239	WSS-M1H692-H	FABRIC, PHOENIX PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H692-A	1995	FORD	0
7240	WSS-M1H692-J	FABRIC, PHOENIX PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H692-A	1995	FORD	0
7241	WSS-M1H692-K	FABRIC, PHOENIX PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H692-A	1995	FORD	0
7242	WSS-M1H693-A	FABRIC, HARO PATTERN, WOVEN JACQUARD, UNLAMINATED	1995	FORD	0
7243	WSS-M1H693-B1	FABRIC, HARO PATTERN, WOVEN JACQUARD, 3MM Shown on WSS-M1H693-A	1995	FORD	0
7244	WSS-M1H693-B2	FABRIC, HARO PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H693-A	1995	FORD	0
7245	WSS-M1H693-C1	FABRIC, HARO PATTERN, WOVEN JACQUARD, 3MM Shown on WSS-M1H693-A	1995	FORD	0
7246	WSS-M1H693-C2	FABRIC, HARO PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H693-A	1995	FORD	0
7247	WSS-M1H693-D2	FABRIC, HARO PATTERN, WOVEN JACQUARD, 6MM Shown on WSS-M1H693-A	1995	FORD	0
7248	WSS-M1H693-G	FABRIC, HARO PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H693-A	1995	FORD	0
7249	WSS-M1H693-H	FABRIC, HARO PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H693-A	1995	FORD	0
7250	WSS-M1H693-J	FABRIC, HARO PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H693-A	1995	FORD	0
7251	WSS-M1H693-K	FABRIC, HARO PATTERN, WOVEN JACQUARD, HFW Shown on WSS-M1H693-A	1995	FORD	0
7252	WSS-M1H694-A	FABRIC, LIBERTY PATTERN, LIBA POLL, UNLAMINATED	1995	FORD	0
7253	WSS-M1H694-B1	FABRIC, LIBERTY PATTERN, LIBA POLL, 3MM Shown on WSS-M1H694-A	1995	FORD	0

7254	WSS-M1H694-B2	FABRIC, LIBERTY PATTERN, LIBA POLL, 6MM Shown on WSS-M1H694-A	1995	FORD	0
7255	WSS-M1H694-C1	FABRIC, LIBERTY PATTERN, LIBA POLL, 3MM Shown on WSS-M1H694-A	1995	FORD	0
7256	WSS-M1H694-C2	FABRIC, LIBERTY PATTERN, LIBA POLL, 6MM Shown on WSS-M1H694-A	1995	FORD	0
7257	WSS-M1H694-D2	FABRIC, LIBERTY PATTERN, LIBA POLL, 6MM Shown on WSS-M1H694-A	1995	FORD	0
7258	WSS-M1H694-G	FABRIC, LIBERTY PATTERN, LIBA POLL, HFW Shown on WSS-M1H694-A	1995	FORD	0
7259	WSS-M1H694-H	FABRIC, LIBERTY PATTERN, LIBA POLL, HFW Shown on WSS-M1H694-A	1995	FORD	0
7260	WSS-M1H694-J	FABRIC, LIBERTY PATTERN, LIBA POLL, HFW Shown on WSS-M1H694-A	1995	FORD	0
7261	WSS-M1H694-K	FABRIC, LIBERTY PATTERN, LIBA POLL, HFW Shown on WSS-M1H694-A	1995	FORD	0
7262	WSS-M1C248-A	GREASE, INORGANIC GELLED, SYNTHETIC HYDROCARBON, NLGI 2	1995	FORD	0
7263	WSS-M1C249-A	GREASE, INORGANIC GELLED, SYNTHETIC HYDROCARBON, NLGI 1	1995	FORD	0
7264	WSS-M1C250-A	GREASE, POLYUREA, PFTE, MULTIPURPOSE, NLGI 2	1995	FORD	0
7265	WSS-M1C251-A	GREASE, POLYUREA, SYNTHETIC OIL, PFTE, LOW TEMPERATURE, NLGI 2	1995	FORD	0
7266	WSS-M1C252-A	GREASE, POLYUREA, PTFE, LOW TEMPERATURE, NLGI 2	1995	FORD	0
7267	WSP-M8G207-B3	GASKET, AUTOMATIC TRANSMISSION FLUID AND CRUSH RESISTANT, MINERAL/CELULLOSE FIBER FILLED, WITH FULLY CURED NITRILE BINDER, MEDIUM DENSITY 1.15 G/M3	1995	FORD	0
7268	WSL-M99G163-A2	INSULATOR, HEAT SHIELD, SILICONE FOAM, MEDIUM DENSITY, FIBERGLASS MAT	1995	FORD	0
7269	WSL-M99D64-A	POLYTETRAFLUOROETHYLENE (PTFE) FILM, EXPANDED, FUEL/ALCOHOL RESISTANT	1995	FORD	0
7270	WSK-M3D175-A	UNSATURATED POLYESTER (PU), 20% CONTINUOUS, GLASS FIBER REINFORCED MOLDING COMPOUND	1995	FORD	0
7271	WSK-M3D176-A3	PHENOLIC (PF) 30% GLASS FIBER REINFORCED, PRE- PREG SHEET MOLDING COMPOUND	1995	FORD	0
7272	WSK-M3P1-C	PHOSPHATE COATING, ZINC	1995	FORD	0
7273	WSK-M4D591-A	POLYAMIDE 66 (PA66), IMPACT MODIFIED, HEAT STABILIZED, 14% GLASS FIBER REINFORCED	1995	FORD	0
7274	WSK-M4D670-A3	POLYPROPYLENE (PP) AND THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO) BLEND, RECOMPOUNDED MOLDING COMPOUND	1995	FORD	0
7275	WSK-M2G384-A1	ADHESIVE, EPOXY, METAL REINFORCEMENT, SPRAYABLE, HEAT CURING	1995	FORD	0
7276	WSE-M2C906-B	OIL, ENGINE, API CG-4/SH, SAE 15W-40, INITIAL FILL	1995	FORD	0
7277	WSE-M3G216-A	TAPE, PRESSURE SENSITIVE ADHESIVE, TWO SIDED, POLYURETHANE FOAM	1995	FORD	0

7278	WSF-M2G331-A2	ADHESIVE, EPOXY, ONE COMPONENT, HEAT CURING, STRUCTURAL	1995	FORD	0
7279	WSE-M99C122-A2	LUBRICANT, DRY FILM, COATING, FREON FREE	1995	FORD	0
7280	WSF-M4G353-A1	SEALANT, SILICONE RUBBER, ONE COMPONENT, MEHOXY CURED, BLACK	1995	FORD	0
7281	WSF-M4G351-A	SEALANT, SILICONE RUBBER, ULTRAVIOLET AND MOISTURE CURED	1995	FORD	0
7282	WSF-M4D728-A2	STYRENE/MALEIC ANHYDRIDE (SMA) COPOLYMER MOLDING COMPOUND	1995	FORD	0
7283	WSH-M2D479-A	ETHYLENE/PROPYLENE RUBBER (EPDM), 25% MINIMUM RECYCLED CONTENT	1995	FORD	0
7284	WSK-M2D403-A	(Inactive for Design)POLYURETHANE (PUR) FOAM, MOLDED, CLOSED CELL, LOW DENSITY, ENERGY ABSORBING, ENERGY ABSORBING FOAM FOR BUMPER SHELLS	1995	FORD	0
7285	WSK-M2D415-A4	POLYURETHANE (PUR) FOAM, MOLDED SEMIRIGID, 220 KG/M3	1995	FORD	0
7286	WSK-M2D419-A	CELLULAR ELASTOMER, GASKET	1995	FORD	0
7287	WSD-M1H670-A	FABRIC, POSEIDON PATTERN, WEFT KNITTED, UNLAMINATED	1995	FORD	0
7288	WSD-M1H670-B1	FABRIC, POSEIDON PATTERN, WEFT KNITTED, 3MM Shown on WSD-M1H670-A	1995	FORD	0
7289	WSD-M1H670-B2	FABRIC, POSEIDON PATTERN, WEFT KNITTED, 6MM Shown on WSD-M1H670-A	1995	FORD	0
7290	WSD-M1H670-C1	FABRIC, POSEIDON PATTERN, WEFT KNITTED, 3MM Shown on WSD-M1H670-A	1995	FORD	0
7291	WSD-M1H670-C2	FABRIC, POSEIDON PATTERN, WEFT KNITTED, 6MM Shown on WSD-M1H670-A	1995	FORD	0
7292	WSD-M1H670-D2	FABRIC, POSEIDON PATTERN, WEFT KNITTED, 6MM Shown on WSD-M1H670-A	1995	FORD	0
7293	WSD-M1H670-G	FABRIC, POSEIDON PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H670-A	1995	FORD	0
7294	WSD-M1H670-H	FABRIC, POSEIDON PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H670-A	1995	FORD	0
7295	WSD-M1H670-J	FABRIC, POSEIDON PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H670-A	1995	FORD	0
7296	WSD-M1H670-K	FABRIC, POSEIDON PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H670-A	1995	FORD	0
7297	WSD-M1H662-A	FABRIC, CASSINA PATTERN, WEFT KNITTED, UNLAMINATED	1995	FORD	0
7298	WSD-M1H662-B1	FABRIC, CASSINA PATTERN, WEFT KNITTED, 3 MM Shown on WSD-M1H662-A	1995	FORD	0
7299	WSD-M1H662-B2	FABRIC, CASSINA PATTERN, WEFT KNITTED, 6 MM Shown on WSD-M1H662-A	1995	FORD	0
7300	WSD-M1H662-C1	FABRIC, CASSINA PATTERN, WEFT KNITTED, 3 MM Shown on WSD-M1H662-A	1995	FORD	0
7301	WSD-M1H662-C2	FABRIC, CASSINA PATTERN, WEFT KNITTED, 6 MM Shown on WSD-M1H662-A	1995	FORD	0

7302	WSD-M1H662-D2	FABRIC, CASSINA PATTERN, WEFT KNITTED, 6 MM Shown on WSD-M1H662-A	1995	FORD	0
7303	WSD-M1H662-G	FABRIC, CASSINA PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H662-A	1995	FORD	0
7304	WSD-M1H662-H	FABRIC, CASSINA PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H662-A	1995	FORD	0
7305	WSD-M1H662-J	FABRIC, CASSINA PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H662-A	1995	FORD	0
7306	WSD-M1H662-K	FABRIC, CASSINA PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H662-A	1995	FORD	0
7307	WSD-M2A143-A1	ALUMINUM ALLOY - CASTING, AS CAST CONDITION	1995	FORD	0
7308	WSD-M2A143-A2	ALUMINUM ALLOY - CASTING, HEAT TREATED CONDITION Shown on WSD-M2A143-A1	1995	FORD	0
7309	WSD-M1H642-A	FABRIC, CLAUDIA PATTERN, WEFT KNITTED, UNLAMINATED	1995	FORD	0
7310	WSD-M1H642-B1	FABRIC, CLAUDIA PATTERN, WEFT KNITTED, 3MM Shown on WSD-M1H642-A	1995	FORD	0
7311	WSD-M1H642-B2	FABRIC, CLAUDIA PATTERN, WEFT KNITTED, 6MM Shown on WSD-M1H642-A	1995	FORD	0
7312	WSD-M1H642-B4	FABRIC, CLAUDIA PATTERN, WEFT KNITTED, 12 MM Shown on WSD-M1H642-A	1995	FORD	0
7313	WSD-M1H642-C1	FABRIC, CLAUDIA PATTERN, WEFT KNITTED, 3 MM Shown on WSD-M1H642-A	1995	FORD	0
7314	WSD-M1H642-C2	FABRIC, CLAUDIA PATTERN, WEFT KNITTED, 6 MM Shown on WSD-M1H642-A	1995	FORD	0
7315	WSD-M1H642-C4	FABRIC, CLAUDIA PATTERN, WEFT KNITTED, 12 MM Shown on WSD-M1H642-A	1995	FORD	0
7316	WSD-M1H642-G	FABRIC, CLAUDIA PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H642-A	1995	FORD	0
7317	WSD-M1H642-H	FABRIC, CLAUDIA PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H642-A	1995	FORD	0
7318	WSD-M1H642-J	FABRIC, CLAUDIA PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H642-A	1995	FORD	0
7319	WSD-M1H642-K	FABRIC, CLAUDIA PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H642-A	1995	FORD	0
7320	WSD-M1H664-A	FABRIC, PAROS PLAIN DESIGN, KNITTED, UNLAMINATED	1995	FORD	0
7321	WSD-M1H664-B1	FABRIC, PAROS PLAIN DESIGN, KNITTED, 3 MM Shown on WSD-M1H664-A	1995	FORD	0
7322	WSD-M1H664-B2	FABRIC, PAROS PLAIN DESIGN, KNITTED, 6 MM Shown on WSD-M1H664-A	1995	FORD	0
7323	WSD-M1H664-C1	FABRIC, PAROS PLAIN DESIGN, KNITTED, 3 MM Shown on WSD-M1H664-A	1995	FORD	0
7324	WSD-M1H664-C2	FABRIC, PAROS PLAIN DESIGN, KNITTED, 6 MM Shown on WSD-M1H664-A	1995	FORD	0
7325	WSD-M1H664-D2	FABRIC, PAROS PLAIN DESIGN, KNITTED, 6 MM Shown on WSD-M1H664-A	1995	FORD	0

7326	WSD-M1H664-F1	FABRIC, PAROS PLAIN DESIGN, KNITTED, 3MM PU Shown on WSD-M1H664-A	1995	FORD	0
7327	WSD-M1H664-F2	FABRIC, PAROS PLAIN DESIGN, KNITTED, 6MM PU Shown on WSD-M1H664-A	1995	FORD	0
7328	WSD-M1H664-G	FABRIC, PAROS PLAIN DESIGN, KNITTED, HFW Shown on WSD-M1H664-A	1995	FORD	0
7329	WSD-M1H664-H	FABRIC, PAROS PLAIN DESIGN, KNITTED, HFW Shown on WSD-M1H664-A	1995	FORD	0
7330	WSD-M1H664-J	FABRIC, PAROS PLAIN DESIGN, KNITTED, HFW Shown on WSD-M1H664-A	1995	FORD	0
7331	WSD-M1H664-K	FABRIC, PAROS PLAIN DESIGN, KNITTED, HFW Shown on WSD-M1H664-A	1995	FORD	0
7332	WSD-M1H665-A	FABRIC, BURR PATTERN, WOVEN JACQUARD, UNLAMINATED	1995	FORD	0
7333	WSD-M1H665-B1	FABRIC, BURR PATTERN, WOVEN JACQUARD, 3 MM Shown on WSD-M1H665-A	1995	FORD	0
7334	WSD-M1H665-B2	FABRIC, BURR PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H665-A	1995	FORD	0
7335	WSD-M1H665-C1	FABRIC, BURR PATTERN, WOVEN JACQUARD, 3 MM Shown on WSD-M1H665-A	1995	FORD	0
7336	WSD-M1H665-C2	FABRIC, BURR PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H665-A	1995	FORD	0
7337	WSD-M1H665-D2	FABRIC, BURR PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H665-A	1995	FORD	0
7338	WSD-M1H665-G	FABRIC, BURR PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H665-A	1995	FORD	0
7339	WSD-M1H665-H	FABRIC, BURR PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H665-A	1995	FORD	0
7340	WSD-M1H665-J	FABRIC, BURR PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H665-A	1995	FORD	0
7341	WSD-M1H665-K	FABRIC, BURR PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H665-A	1995	FORD	0
7342	WSD-M1H666-A	FABRIC, ALPINA PATTERN, WEFT KNITTED, UNLAMINATED	1995	FORD	0
7343	WSD-M1H666-B1	FABRIC, ALPINA PATTERN, WEST KNITTED, 3 MM Shown on WSD-M1H666-A	1995	FORD	0
7344	WSD-M1H666-B2	FABRIC, ALPINA PATTERN, WEST KNITTED, 6 MM Shown on WSD-M1H666-A	1995	FORD	0
7345	WSD-M1H666-C1	FABRIC, ALPINA PATTERN, WEFT KNITTED, 3 MM Shown on WSD-M1H666-A	1995	FORD	0
7346	WSD-M1H666-C2	FABRIC, ALPINA PATTERN, WEFT KNITTED, 6 MM Shown on WSD-M1H666-A	1995	FORD	0
7347	WSD-M1H666-D2	FABRIC, ALPINA PATTERN, WEFT KNITTED, 6 MM Shown on WSD-M1H666-A	1995	FORD	0
7348	WSD-M1H666-G	FABRIC, ALPINA PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H666-A	1995	FORD	0
7349	WSD-M1H666-H	FABRIC, ALPINA PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H666-A	1995	FORD	0

7350	WSD-M1H666-J	FABRIC, ALPINA PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H666-A	1995	FORD	0
7351	WSD-M1H666-K	FABRIC, ALPINA PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H666-A	1995	FORD	0
7352	WSD-M1H667-A	FABRIC, PALETTE PATTERN, WOVEN JACQUARD, UNLAMINATED	1995	FORD	0
7353	WSD-M1H667-B1	FABRIC, PALETTE PATTERN, WOVEN JACQUARD, 3 MM Shown on WSD-M1H667-A	1995	FORD	0
7354	WSD-M1H667-B2	FABRIC, PALETTE PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H667-A	1995	FORD	0
7355	WSD-M1H667-C1	FABRIC, PALETTE PATTERN, WOVEN JACQUARD, 3 MM Shown on WSD-M1H667-A	1995	FORD	0
7356	WSD-M1H667-C2	FABRIC, PALETTE PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H667-A	1995	FORD	0
7357	WSD-M1H667-D2	FABRIC, PALETTE PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H667-A	1995	FORD	0
7358	WSD-M2F169-A5	VINYL (PVC), UNSUPPORTED, EXPANDED, PERFORATED, 1.1 MM	1995	FORD	0
7359	WSD-M2F187-C	FABRIC, VINYL COATED, MULTI-PURPOSE, TRILAMINATE Shown on WSD-M2F187-A	1995	FORD	0
7360	WSD-M2F187-D	FABRIC, VINYL COATED, MULTI-PURPOSE, TRILAMINATE Shown on WSD-M2F187-A	1995	FORD	0
7361	WSD-M2F187-A	FABRIC, VINYL COATED (PVC)	1995	FORD	0
7362	WSD-M2F187-B	FABRIC, VINYL COATED, MULTI-PURPOSE, TRILAMINATE Shown on WSD-M2F187-A	1995	FORD	0
7363	WSD-M2F187-E	FABRIC, VINYL COATED, MULTI-PURPOSE, TRILAMINATE Shown on WSD-M2F187-A	1995	FORD	0
7364	WSD-M2F187-F	FABRIC, VINYL COATED, MULTI-PURPOSE, TRILAMINATE Shown on WSD-M2F187-A	1995	FORD	0
7365	WSD-M2F187-G	FABRIC, VINYL COATED, MULTI-PURPOSE, TRILAMINATE Shown on WSD-M2F187-A	1995	FORD	0
7366	WSD-M2F189-A	FABRIC, VINYL COATED (PVC), MULTI-PURPOSE	1995	FORD	0
7367	WSD-M2C904-A	OIL, ENGINE, SAE 10W-30 API SG/CD, INITIAL FILL	1995	FORD	0
7368	WSD-M2C904-B	OIL, ENGINE, SAE 10W-30 API SG/CD, CONTROLLED VISCOSITY, INITIAL FILL	1995	FORD	0
7369	WSD-M2C200-B	(Inactive)LUBRICANT, GEAR, SYNTHETIC HYDROCARBON USE WSS-M2C200-C	1995	FORD	0
7370	WSD-M8A18-A1	BEARINGS, ALUMINUM TIN STEEL BACKED REPLACES SS-M8A9002-A	1995	FORD	0
7371	WSD-M8A18-A2	BEARINGS, ALUMINUM TIN/SI STEEL BACKED Shown on WSD-M8A18-A1	1995	FORD	0
7372	WSD-M8A18-A3	BEARINGS, ALUMINUM TIN/SI STEEL BACKED Shown on WSD-M8A18-A1	1995	FORD	0
7373	WSD-M8A18-A4	BEARINGS, ALUMINUM TIN/SI STEEL BACKED Shown on WSD-M8A18-A1	1995	FORD	0

7374	WSD-M8A18-A5	BEARINGS, ALUMINUM-SN-SI STEEL BACKED Shown on WSD-M8A18-A1	1995	FORD	0
7375	WSD-M8A18-A6	BEARINGS, ALUMINUM-SN STEEL BACKED Shown on WSD-M8A18-A1	1995	FORD	0
7376	WSD-M6H36-B	CORD, PIPING, THREE PLY, COTTON	1995	FORD	0
7377	WSD-M6H36-B2	CORD, PIPING, THREE PLY, COTTON	1995	FORD	0
7378	WSD-M17H166-A1	PADDING, NEEDLED, POLYESTER FIBRE, FABRIC REINFORCED	1995	FORD	0
7379	WSD-M17H166-A2	PADDING, NEEDLED, POLYESTER FIBER, FABRIC REINFORCED Shown on WSD-M17H166-A1	1995	FORD	0
7380	WSB-M18P14-A	SEALER, WINDOW MODULES, PERFORMANCE REQUIREMENTS	1995	FORD	0
7381	WSB-M64J37-A	PRIMER, WATERBASED, COMPLIANCE VOC, INTERIOR	1995	FORD	0
7382	WSB-M17H168-A	PADDING, POLYPROPYLENE/ ACRYLIC/POLYESTER, NEEDLED, COMPRESSION MOLDABLE	1995	FORD	0
7383	WSB-M18P16-A	SEALING REQUIREMENTS, ANTI-FLUTTER, FOR ISOLATION OF FRP/FRP PANELS	1995	FORD	0
7384	WSB-M21P29-A1	CORROSION PROTECTIVE COATING, ZINC, CHROMATE, ORGANIC, 500 H SALT SPRAY, BAKED	1995	FORD	0
7385	WSB-M15P26-C	ARMREST, UNITIZED, FORMED, PERFORMANCE	1995	FORD	0
7386	WSB-M4G358-A1	(Inactive)SEALER, RUBBER BASED, HEAT CURING, MEDIUM EXPANDING, WELDABLE, HIGH WASH USE WSB-M4G60-B4	1995	FORD	0
7387	WSB-M7C90-A	RUST PREVENTIVE, WATER BORNE	1995	FORD	0
7388	WSB-M14J264-A	OXO HEXYL ACETATE	1995	FORD	0
7389	WSB-M11P58-A	ADHESION REQUIREMENTS, ADHESIVE FOR BONDING RIGID PLASTIC TO CERAMIC PAINT COATED GLASS	1995	FORD	0
7390	WSB-M4D908-A	ACRYLONITRILE/BUTADIENE/ STYRENE (ABS), POST CONSUMER RECYCLATE MOLDING COMPOUND	1995	FORD	0
7391	WSB-M4D928-A1	POLYCARBONATE + POLYBUTYLENE TEREPHTHALATE BLEND (PC +PBT), MODIFIED MOLDING	1995	FORD	0
7392	WSB-M4D929-A1	POLYBUTYLENE TEREPHTHALATE (PBT) MOLDING COMPOUND, INTERIOR	1995	FORD	0
7393	WSB-M4G109-A2	SEALER, PRESSURE SENSITIVE, RUBBER/RESIN/ ASPHALT, ONE SIDE, POLYETHYLENE SHEET	1995	FORD	0
7394	WSB-M4G177-D	SEALER, VINYL BASED, SELF LEVELING, PAINTABLE, BIOCIDES ENHANCED, IMPROVED	1995	FORD	0
7395	WSB-M4G278-B	SEALER/GASKET, FOAM IN PLACE, NITROGEN EXPANDING, TACKY	1995	FORD	0
7396	WSB-M4G278-B2	SEALER/GASKET, FOAM IN PLACE NITROGEN EXPANDING, NON-TACKY Shown on WSB-M4G278-B	1995	FORD	0
7397	WSB-M4D840-A4	ACETAL (POM) COPOLYMER, MELT FLOW RATE 1.8 - 4.0, INTERIOR	1995	FORD	0

7398	WSB-M4D854-A1	POLYPROPYLENE (PP), 30 % GLASS FIBER REINFORCED REMANUFACTURED COMPOUND	1995	FORD	0
7399	WSB-M4D865-A	POLYPROPYLENE (PP) HOMOPOLYMER, 40 % LONG GLASS FIBER REINFORCED MOLDING COMPOUND	1995	FORD	0
7400	WSD-M1H595-A	FABRIC, MIDNIGHT PATTERN, WOVEN JACQUARD, UNLAMINATED	1995	FORD	0
7401	WSD-M1H595-B1	FABRIC, MIDNIGHT PATTERN, WOVEN JACQUARD, 3MM Shown on WSD-M1H595-A	1995	FORD	0
7402	WSD-M1H595-B2	FABRIC, MIDNIGHT PATTERN, WOVEN JACQUARD, 6MM Shown on WSD-M1H595-A	1995	FORD	0
7403	WSD-M1H595-C1	FABRIC, MIDNIGHT PATTERN, WOVEN JACQUARD, 3MM Shown on WSD-M1H595-A	1995	FORD	0
7404	WSD-M1H595-C2	FABRIC, MIDNIGHT PATTERN, WOVEN JACQUARD, 6MM Shown on WSD-M1H595-A	1995	FORD	0
7405	WSD-M1H595-D2	FABRIC, MIDNIGHT PATTERN, WOVEN JACQUARD, 6MM Shown on WSD-M1H595-A	1995	FORD	0
7406	WSD-M1H595-F1	FABRIC, MIDNIGHT PATTERN, WOVEN JACQUARD, 3MM PU Shown on WSD-M1H595-A	1995	FORD	0
7407	WSD-M1H595-F2	FABRIC, MIDNIGHT PATTERN, WOVEN JACQUARD, 6MM PU Shown on WSD-M1H595-A	1995	FORD	0
7408	WSD-M1H595-G	FABRIC, MIDNIGHT PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H595-A	1995	FORD	0
7409	WSD-M1H595-H	FABRIC, MIDNIGHT PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H595-A	1995	FORD	0
7410	WSD-M1H595-J	FABRIC, MIDNIGHT PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H595-A	1995	FORD	0
7411	WSD-M1H595-K	FABRIC, MIDNIGHT PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H595-A	1995	FORD	0
7412	WSB-M98D31-A2	LAMINATE, POLYVINYL CHLORIDE + ABS BLEND (PVC+ABS) OR POLYVINYL CHLORIDE (PVC), SKIN/ POLYPROPYLENE (PP) FOAM/ POLYPROPYLENE (PP) SKIN, LOW PRESSURE MOLDING	1995	FORD	0
7413	WSD-M1A301-A4	GREY CAST IRON, ALLOYED, PISTON RINGS	1995	FORD	0
7414	WSD-M1A301-A5	GREY CAST IRON, ALLOYED, PISTON RINGS Shown on WSD-M1A301-A4, Supersedes ESE-M1A268-A	1995	FORD	0
7415	WSD-M1A301-A6	GREY CAST IRON, PISTON RINGS, ALLOYED Shown on WSD-M1A301-A4	1995	FORD	0
7416	WSD-M1A301-A7	GREY CAST IRON, PISTON RINGS, ALLOYED Shown on WSD-M1A301-A4	1995	FORD	0
7417	WSD-M1C234-A2	GREASE, LITHIUM, SYNTHETIC HYDROCARBON, NLGI 2	1995	FORD	0
7418	WSB-M4D619-A4	POLYPROPYLENE (PP) SHEET, 45 % CONTINUOUS GLASS FIBER REINFORCED	1995	FORD	0
7419	WSB-M4D658-A	POLYPHENYLENE ETHER + POLYAMIDE BLEND (PPE+PA) , HEAT STABILIZED, 10% GLASS FIBER REINFORCED MOLDING COMPOUND	1995	FORD	0
7420	WSB-M3H105-A1	CARPET, POLYESTER, FLAT NEEDLED, POLYPROPYLENE BACKCOATED, SPUNBONDED BACKING REPLACES ESB-M3H34-D	1995	FORD	0
7421	WSB-M3H105-A2	CARPET, POLYESTER, FLAT NEEDLED, POLYETHYLENE BACKCOATED, SPUNBONDED BACKING Shown on WSB-M3H105-A1; REPLACES ESB-M3H34-B	1995	FORD	0

7422	WSB-M3H105-A3	CARPET, POLYESTER, FLAT NEEDLED, LATEX BACKCOATED Shown on WSB-M3H105-A1; REPLACES ESB-M3H34-A; ESB-M3H56-A1	1995	FORD	0
7423	WSB-M3H114-A	CARPET, NYLON, TALLY PATTERN, SBR LATEX BACKCOAT, 710 G/M2	1995	FORD	0
7424	WSB-M4D732-A4	POLYPROPYLENE (PP) HOMOPOLYMER, GLASS FIBER/MICA REINFORCED MOLDING COMPOUND	1995	FORD	0
7425	WSB-M4D713-A3	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), POST INDUSTRIAL REPROCESSED, MINERAL	1995	FORD	0
7426	WSB-M2G281-D2	ADHESIVE, HEAT CURING, EXPANDABLE - EPOXY/GLASS FIBER LAMINATE -, METAL	1995	FORD	0
7427	WSB-M2G372-A	ADHESIVE, EXTRUDABLE EPOXY BASED, THUMB GRADE FORM, STRUCTURAL	1995	FORD	0
7428	WSB-M2G383-A1	TAPE ADHESIVE, EPOXY BASED, STRUCTURAL, LOW EXPANDING, HIGH TEMPERATURE HEAT	1995	FORD	0
7429	WSB-M2G383-A2	TAPE ADHESIVE, EPOXY BASED, STRUCTURAL, MEDIUM EXPANDING, HIGH TEMPERATURE, HEAT Shown on WSB-M2G383-A1	1995	FORD	0
7430	WSB-M3G89-D	TAPE, URETHANE FOAM CARRIER, TWO SIDE COATED, PRESSURE SENSITIVE, INTERIOR AND	1995	FORD	0
7431	WSB-M3G151-C1	LABEL, VINYL, SECURITY, NONTRANSFERABLE, PRESSURE SENSITIVE	1995	FORD	0
7432	WSB-M3G151-C2	LABEL, POLYESTER, SECURITY, NONTRANSFERABLE, PRESSURE SENSITIVE Shown on WSB-M3G151-C1	1995	FORD	0
7433	WSB-M3G113-B	TAPE, PRESSURE SENSITIVE, TWO SIDED, ACRYLIC, INTERIOR Replaced by WSS-M11P62-A	1995	FORD	0
7434	WSB-M3G143-B1	TAPE SEALER, BUTYL COVERED - POLYURETHANE, OPEN CELL FOAM CORE	1995	FORD	0
7435	WSB-M3G210-A	TAPE, ELASTOMERIC, PRESSURE SENSITIVE	1995	FORD	0
7436	WSB-M3G222-A	TAPE, ADHESIVE, PRESSURE SENSITIVE, TWO SIDED ACRYLIC, UV RESISTANT, HIGH TACK, INTERIOR	1995	FORD	0
7437	WSB-M1H644-A	FABRIC, NAUTILUS PATTERN, KNIT	1995	FORD	0
7438	WSB-M1H646-A	(Cancelled)FABRIC, SAFARI PATTERN, CIRCULAR KNIT, UNLAMINATED	1995	FORD	0
7439	WSB-M1H646-B1	(Cancelled)FABRIC, SAFARI PATTERN, CIRCULAR KNIT, 3 MM TRILAMINATE	1995	FORD	0
7440	WSB-M1H646-B2	(Cancelled)FABRIC, SAFARI PATTERN, CIRCULAR KNIT, 6 MM TRILAMINATE	1995	FORD	0
7441	WSB-M1L134-A1	CABLE, PRIMARY LOW TENSION, 85 C, VINYL INSULATED, THIN WALL	1995	FORD	0
7442	WSB-M2D477-A	THERMOPLASTIC ELASTOMER MOLDING COMPOUND, EXTERIOR, PVC AND NITRILE RUBBER MOLECULAR BLEND	1995	FORD	0
7443	WSB-M2F59-D	VINYL FILM (PVC), FORMED HEADLINER GRADE	1995	FORD	0
7444	WA152	BOLTS - HEXAGON HEAD	1995	FORD	0
7445	WA160	SCREWS - HEXAGON HEAD - PILOTED	1995	FORD	0
7446	WA161	SCREWS - HEXAGON HEAD - PILOTED	1995	FORD	0
7447	WA162	BOLTS - HEXAGON HEAD - PILOTED	1995	FORD	0

7448	WA163	BOLTS - HEXAGON HEAD - PILOTED	1995	FORD	0
7449	WA164	BOLTS - HEXAGON HEAD - PILOTED	1995	FORD	0
7450	WA165	BOLTS - HEXAGON HEAD - PILOTED	1995	FORD	0
7451	WA110	SCREWS - HEXAGON FLANGE HEAD - PILOTED	1995	FORD	0
7452	WA111	BOLTS - HEXAGON FLANGE HEAD - PILOTED	1995	FORD	0
7453	WA112	BOLTS - HEXAGON FLANGE HEAD	1995	FORD	0
7454	WA130	SCREWS - HEXAGON FLANGE HEAD - PILOTED	1995	FORD	0
7455	WA131	BOLTS - HEXAGON FLANGE HEAD - PILOTED	1995	FORD	0
7456	WA132	BOLTS - HEXAGON FLANGE HEAD - PILOTED	1995	FORD	0
7457	W-HT4-1	CARBURIZING AND HARDENING	1995	FORD	0
7458	W-HT4-2	CARBONITRIDING ANND HARDENING	1995	FORD	0
7459	WC100	SCREWS - HEXAGON HEAD AND CONICAL SPRING WASHER ASSEMBLY	1995	FORD	0
7460	WC110	SCREWS - HEXAGON HEAD AND CONICAL SPRING WASHER ASSEMBLY WITH PILIT POINT	1995	FORD	0
7461	WB106	MACHINE SCREWS PAN HEAD - PILOTED 6 LOBE DRIVE	1995	FORD	0
7462	U-VA002-5	IDENTIFICATION COLOURS FOR PIPELINES AND SERVICES	1995	FORD	0
7463	U-PT100-5	(Inactive)QUALITY STANDARD FOR DE-IONISED WATER	1995	FORD	0
7464	U-NE002	(Inactive)CONTROL VALVES ACCORDINNG TO ISO 5599/1 BASEPLATES ACCORDING TO VDMA 24345	1995	FORD	0
7465	U-NP001	(Inactive)START SYSTEM - PNEUMATIC TWO-HAND SAFETY CONTROL	1995	FORD	0
7466	U-MS003-003	(Inactive)FINISHED COMPONENTS - PROTECTION FOR SHIPMENT AND STORAGE	1995	FORD	0
7467	U-MS003-005	(Inactive)MECHANICAL DERUSTING OF SHEET METAL PANELS AND SUB-ASSEMBLIES	1995	FORD	0
7468	U-MS003-015A	(Inactive)PREPARATION OF VEHICLES FOR SHIPMENT AND STORAGE PASSENGER VEHICLES AND VANS	1995	FORD	0
7469	U-MS009-8001	DISINFECTION OF NEW OR CONTAMINATED WATER UTILITY INSTALLATIONS	1995	FORD	0
7470	U-MB014-8001	DRAWING COMPOUND	1995	FORD	0
7471	U-MB014-8002	WATER MISCIBLE DRAWING COMPOUND	1995	FORD	0
7472	U-MB005-8040	CLEANER - MILD ACIDIC	1995	FORD	0
7473	U-MB013-8006	FLUX - FOR GAS BRAZING AND WELDING	1995	FORD	0
7474	U-MB005-8033	CLEANER - MILD ALKALI	1995	FORD	0
7475	U-MB097-8001	PAINT STRIPPER	1995	FORD	0
7476	U-MC099-4026	AEROSOLS - LUBRICANTS	1995	FORD	0
7477	U-ME099-8004	PAPER WIPES - 4-PLY - HIGH STRENGTH	1995	FORD	0
7478	U-MG003-8001	TAPES - PRESSURE SENSITIVE, PAPER BACKED	1995	FORD	0
7479	U-MJ005-8006	(Inactive)ALUMINIUM-PAINT, HEAT RESISTANT UP TO 250 DEGREES C	1995	FORD	0
7480	U-MJ005-8007	(Inactive)LINE MARKING PAINT - INTERIOR ONLY	1995	FORD	0
7481	U-MJ099-8002	(Inactive)PAINT PROTECTIVE - BIO-DEGRADABLE ACRYLIC	1995	FORD	0
7482	U-ZEX1	(Inactive)MATERIALS HANDLING EQUIPMENT BASIC MATERIAL AND MANUFACTURING STANDARD	1995	FORD	0
7483	U-ZEX2	(Inactive)CODE FOR MATERIAL HANDLING CLASSIFICATION OF ZE-MANUFACTURING STANDARDS	1995	FORD	0
7484	U-ZEX3	PROPERTY IDENTIFICATION FOR MATERIAL HANDLING EQUIPMENT	1995	FORD	0
7485	U-ZE520-0251	(Inactive)EXTENSION POST - 250 MM	1995	FORD	0
7486	U-ZE520-0751	(Inactive)END FRAME 750 MM	1995	FORD	0
7487	U-ZE520-1001	(Inactive)END FRAME 1000 MM	1995	FORD	0
7488	U-ZE530-0011	(Inactive)END PANEL	1995	FORD	0

7489	U-ZB003	(Inactive)SCRAP CONTAINER	1995	FORD	0
7490	U-ZE005	(Inactive)METAL CONTAINERS	1995	FORD	0
7491	U-ZE029	(Inactive)STEEL RACK - 2500 x 1200	1995	FORD	0
7492	U-ZE029-1001	(Inactive)DECK BOARD	1995	FORD	0
7493	U-ZE029-3751	(Inactive)SIDE PANEL	1995	FORD	0
7494	U-ZE029-4071	(Inactive)OUTRIGGER	1995	FORD	0
7495	U-ZE029-4072	(Inactive)OUTRIGGER	1995	FORD	0
7496	U-ZE029-4151	(Inactive)OUTRIGGER	1995	FORD	0
7497	U-ZE029-4152	(Inactive)OUTRIGGER	1995	FORD	0
7498	U-ZE029-4251	(Inactive)OUTRIGGER	1995	FORD	0
7499	U-ZE029-4252	(Inactive)OUTRIGGER	1995	FORD	0
7500	U-ZE029-5001	(Inactive)SIDE-RAIL	1995	FORD	0
7501	U-ZE036	(Inactive)STEEL RACK 1200 X 1200	1995	FORD	0
7502	U-ZE038-1091	(Inactive)MESH FLOOR	1995	FORD	0
7503	U-ZE038-3751	(Inactive)SIDE PANEL	1995	FORD	0
7504	U-ZE039	(Inactive)STEEL RACK 2200 X 1200	1995	FORD	0
7505	U-ZE039-1001	(Inactive)DECK BOARD	1995	FORD	0
7506	U-ZE039-3751	(Inactive)SIDE PANEL	1995	FORD	0
7507	U-ZE039-4071	(Inactive)OUTRIGGER	1995	FORD	0
7508	U-ZE039-4072	(Inactive)OUTRIGGER	1995	FORD	0
7509	U-ZE039-4151	(Inactive)OUTRIGGER	1995	FORD	0
7510	U-ZE039-4152	(Inactive)OUTRIGGER	1995	FORD	0
7511	U-ZE039-4251	(Inactive)OUTRIGGER	1995	FORD	0
7512	U-ZE039-4252	(Inactive)OUTRIGGER	1995	FORD	0
7513	U-ZE039-5001	(Inactive)SIDE-RAIL	1995	FORD	0
7514	U-ZB012	(Inactive)FRAME ASSY	1995	FORD	0
7515	U-ZB014	(Inactive)FRAME ASSY	1995	FORD	0
7516	U-ZB016	(Inactive)TRAILER Replaced by w-ZA1	1995	FORD	0
7517	U-ZB094-1	(Inactive)MT TOWING HOOK ASSY Replaced by w-ZA1	1995	FORD	0
7518	U-ZB094-2	(Inactive)TT TOWING HOOK ASSY Replaced by w-ZA1	1995	FORD	0
7519	U-ZB097-1	(Inactive)TOWING HOOK ASSY Replaced by w-ZA1	1995	FORD	0
7520	U-ZE510-0011	(Inactive)NESTING PLUG	1995	FORD	0
7521	U-MA001-8001	SPECIAL TEST PANELS	1995	FORD	0
7522	U-MA004-8050-8902	SURVEY OF WELDING AND BRAZING CONSUMABLES	1995	FORD	0
7523	U-MA004X	WELDING CONSUMABLES APPLICATION AND SELECTION GUIDE	1995	FORD	0
7524	U-CH001	CHIP CONVEYOR / COOLANT LUBRICANT CHANNELS	1995	FORD	0
7525	SK-M5G9503-B	UNDERBODY COATING, PRIMER OVEN CURING	1995	FORD	0
7526	SK-M4D9975-A	(Inactive)POLYESTER ELASTOMER, SHORE HARDNESS D 55, UV- STABILIZER - BLACK USE WSK-M4D693-A1/A2	1995	FORD	0

7527	SK-M4P9100-A	ALUMINUM, ANODIC COATING, EXTERIOR	1995	FORD	0
7528	SK-M7C9552-B	(Cancelled)RUST PREVENTIVE, COMPOUND	1995	FORD	0
7529	SK-M14J9561-C	THINNER Shown on SK-M14J9561-A	1995	FORD	0
7530	SK-M14J9561-D	THINNER, RECYCLING BASECOAT, SOLID COLOUR AND CLEARCOAT, DILUTION OF PAINT Shown on SK-M14J9561-A	1995	FORD	0
7531	SK-M14J9561-A	THINNER	1995	FORD	0
7532	SK-M14J9561-B	THINNER Shown on SK-M14J9561-A	1995	FORD	0
7533	SK-M98D9650-A	(Inactive)POLYURETHANE FOAM, MOLDED - FLEXIBLE Replaced by WSK-M2D400-A	1995	FORD	0
7534	SK-M98D9650-B	(Inactive)POLYURETHANE FOAM, MOULDED, FLEXIBLE Replaced by WSK-M2D400-A	1995	FORD	0
7535	SK-M98D9655-A	(Inactive)POLYURETHANE FOAM, MOULDED, FLEXIBLE Replaced by WSK-M2D400-A	1995	FORD	0
7536	SK-M98D9655-B	(Inactive)POLYURETHANE FOAM, MOULDED, FLEXIBLE Replaced by WSK-M2D400-A	1995	FORD	0
7537	SQ-M1A9441-A20H	STEEL, CHROMIUM MOLYBDENUM ALLOYED	1995	FORD	0
7538	SK-M5D9503-A	(Cancelled)COMPONENT B (POLYISOCYANATE), PUR- FOAM, INTEGRAL SKIN	1995	FORD	0
7539	SK-M99J9575-A	ADDITION AGENT, ELECTROPHORETIC PRIMERS	1995	FORD	0
7540	SK-M98D9760-A	(Inactive)POLYURETHANE FOAM, SEMI-RIGID Replaced by WSK-M2D415-A	1995	FORD	0
7541	SK-M99J9587-D	PRIMER, STONE CHIP PROTECTION, 1 COMPONENT, 50 MICROMETRE, ADDITIONAL TO PRIMER SURFACER ON LOWER BODY SIDE	1995	FORD	0
7542	SK-M99J9617-A	2K POLYESTER, REPAIR KNIFING GLAZE	1995	FORD	0
7543	SK-M99J9617-A2	2K POLYESTER, REPAIR KNIFING GLAZE, ZINC SUBSTRATES Shown on SK-M99J9617-A	1995	FORD	0
7544	SK-M99J9617-A3	2K POLYESTER, REPAIR KNIFING GLAZE, FINE Shown on SK-M99J9617-A	1995	FORD	0
7545	SK-M99J9587-E	PRIMER, STONE CHIP PROTECTION, 1 COMPONENT, 50 MICROMETRE, LOW BAKE, BAKED IN TOPCOAT OVEN, ADDITIONAL TO PRIMER SURFACER ON LOWER BODY SIDE Shown on SK-M99J9587-D	1995	FORD	0
7546	SK-M4D9943-A	(Cancelled)THERMOPLASTIC POLYOLEFINE ELASTOMER, SEMI RIGID, HIGH IMPACT USE WSK-M4D777-A3	1995	FORD	0
7547	SK-M4D9943-B	(Cancelled)THERMOPLASTIC POLYOLEFINE ELASTOMER, SEMI RIGID, HIGH IMPACT, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM USE WSK-M4D777-A3	1995	FORD	0
7548	SK-M4D9502-A	(Inactive)POLYESTER FOAM USE WSD-M2D243-A5; WSS-M2D417-A2	1995	FORD	0
7549	SK-M4D9686-A	(Inactive)POLYAMIDE 66, HEAT AND HYDROLYSIS RESISTANT, 30 % GLASS FIBRE Replaced by WSK-M4D752-A	1995	FORD	0
7550	SK-M4D9585-A	(Cancelled)POLYAMIDE 66, MOLDING COMPOUND	1995	FORD	0

7551	SK-M4D9585-B	(Cancelled)POLYAMIDE 66, MOLDING COMPOUND, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM	1995	FORD	0
7552	SK-M2G9523-A	(Inactive for Design)ADHESIVE, HOT MELT - HEAT RESISTANT	1995	FORD	0
7553	SK-M2G9541-A	ADHESIVE, HOT MELT, PRESSURE SENSITIVE	1995	FORD	0
7554	SK-M2G9543-A	ADHESION PROMOTER, POLYURETHANE, UV- RESISTANT, TO BE USED FOR DIRECT GLAZING	1995	FORD	0
7555	SD-M2P9560-A	PAINTING, LEAF SPRINGS	1995	FORD	0
7556		SD-M2P9570-A (Inactive)Replaced by WSK-M2P136-A	1995	FORD	0
7557	SK-M1B9550-A	SILICONE REMOVER	1995	FORD	0
7558	S-M13B4500-A	BORAX	1995	FORD	0
7559	S-M14J19-A	THINNER, TOLUENE/XYLENE, LACQUER VISCOSITY REDUCTION	1995	FORD	0
7560		S-M14J19-B (Inactive)Replaced by WSK-M114J247-A	1995	FORD	0
7561	S-M98D4530-A	PVC TAPE, NON-ADHESIVE	1995	FORD	0
7562	S-M99D4548-A	PLASTICS, INTERIOR, FRONTSIDE METALLIZED	1995	FORD	0
7563	S-M98D4631-A	POLYURETHANE FOAM, TEXTILE LAMINATE	1995	FORD	0
7564	S-M98D4631-B	POLYURETHANE FOAM, TEXTILE LAMINATE Shown on S-M98D4631-A	1995	FORD	0
7565	S-M99G4610-A	(Inactive for Design)DEADENER PAD, MOLDED MULTI-PLY	1995	FORD	0
7566	SA-M4D9605-A	PVC MOLDING COMPOUND, FUEL RESISTANT	1995	FORD	0
7567	S-M2G4652-A	(Inactive for Design)ADHESIVE, HEAT CURING, SOLVENT-FREE	1995	FORD	0
7568	S-M2G4658-A	(Inactive for Design)ADHESIVE, HEAT CURING TYPE, SOLVENT-FREE	1995	FORD	0
7569	S-M3D1009-A	POLYESTER RESIN, GLASS FIBRE REINFORCED	1995	FORD	0
7570	S-M4D4611-A	(Inactive)PVC, RIGID Replaced by WSK-M4D646-A and WSK-M4D646-A2	1995	FORD	0
7571		S-M4D4611-B (Inactive)Replaced by WSK-M4D646-A and WSK-M4D646-A2	1995	FORD	0
7572	S-M1G4502-A	WINDLACE	1995	FORD	0
7573	S-M1G4502-B	WINDLACE Shown on S-M1G4502-A	1995	FORD	0
7574	M99B185-A	MARKING COMPOUND, YELLOW PIGMENTED	1995	FORD	0
7575	M14J265-A	PURGE SOLVENT FOR AUTOMATIC SPRAY SYSTEMS	1995	FORD	0
7576	M14J265-B	PURGE SOLVENT FOR AUTOMATIC SPRAY SYSTEMS Shown on M14J265-A	1995	FORD	0
7577	M14J265-C	PURGE SOLVENT FOR AUTOMATIC SPRAY SYSTEMS Shown on M14J265-A	1995	FORD	0
7578	M14J265-D	PURGE SOLVENT FOR AUTOMATIC SPRAY SYSTEMS Shown on M14J265-A	1995	FORD	0
7579	M6C1-C	HYDRAULIC FLUID, FIRE RESISTANT - WATER-GLYCOL	1995	FORD	0
7580	M6C1-D	HYDRAULIC FLUID, FIRE RESISTANT - WATER-GLYCOL Shown on M6C1-C	1995	FORD	0
7581	M5B404-A	CLEANER, ALKALINE, AMBIENT TEMPERATURE	1995	FORD	0
7582	M5B404-B	CLEANER, ALKALINE, AMBIENT TEMPERATURE Shown on M5B404-A	1995	FORD	0
7583	ESB-M62J8-A	PAINT, WATER EMULSION - LOW GLOSS BLACK	1995	FORD	0
7584	ESB-M99G100-A	(Cancelled)BATT, FIBER - KRAFT PAPER & MASTIC DEADENER COMBINATION 0.31 IN (7.9 MM) THICK-, DASH INSULATOR	1995	FORD	0
7585		ESB-M99G102-A (Inactive)Replaced by ESB-M5G52-A	1995	FORD	0

7586	ESB-M99G102-B	PLASTISOL COATING, ACOUSTICAL SOUND BARRIER	1995	FORD	0
7587	ESE-M1C171-A	GREASE - SILICONE	1995	FORD	0
7588	ESE-M1C171-A2	GREASE, SILICONE - CONTAINS FLUORESCENT DYE Shown on ESE-M1C171-A	1995	FORD	0
7589	ESD-M4C103-A	GASOLINE, UNLEADED, 95 RON - .003 G/1 LEAD	1995	FORD	0
7590	ESD-M99B166-C	INHIBITOR, COOLANT, ENGINE HOT TEST STAND	1995	FORD	0
7591		ESD-M99B166-A (Inactive)Replaced by ESD-M99B166-C	1995	FORD	0
7592	ESE-M2D326-A	RUBBER, HIGH TEMPERATURE, ELECTRICAL GRADE	1995	FORD	0
7593	ESE-M2D236-A	SILICONE RUBBER, SEAL, OIL PAN	1995	FORD	0
7594	ESE-M2D131-C	(Cancelled)SEAL, WATER PUMP - BOOT - NBR	1995	FORD	0
7595	ESE-M2D8-B	SILICONE RUBBER, HIGH TEAR-HIGH TEMPERATURE	1995	FORD	0
7596	ESB-M99J300-A	(Inactive)PAINT, COLOR COAT FOR POLYCARBONATE PLASTIC, INTERIOR USE WSS-M99J385-A	1995	FORD	0
7597	ESB-M99J296-A	(Inactive)PAINT, COLOR COAT FOR ABS PLASTIC, INTERIOR SUPERSEDED BY WSS-M99J385-A	1995	FORD	0
7598	ESB-M99J228-C	CATALYST, ACID, ACRYLIC REPAIR ENAMELS (50/50 BLEND-MONOBUTYL MALEATE/ MONOBUTYL PHOSPHATE)	1995	FORD	0
7599	ESB-M4D175-A	POLYPROPYLENE (PP), MEDIUM IMPACT, MOLDING COMPOUND	1995	FORD	0
7600		ESB-M4D176-A (Inactive)Replaced by WSB-M4D871-A1, WSB-M4D871-A2, WSB-M4D871-A3 and WSB-M4D871-A4	1995	FORD	0
7601		ESB-M4D176-B (Inactive)Replaced by WSB-M4D871-A1, WSB-M4D871-A2, WSB-M4D871-A3 and WSB-M4D871-A4	1995	FORD	0
7602		ESB-M4D176-C (Inactive)Replaced by WSB-M4D871-A1, WSB-M4D871-A2, WSB-M4D871-A3 and WSB-M4D871-A4	1995	FORD	0
7603		ESB-M4D176-D (Inactive)Replaced by WSB-M4D871-A1, WSB-M4D871-A2, WSB-M4D871-A3 and WSB-M4D871-A4	1995	FORD	0
7604		ESB-M4D176-E (Inactive)Replaced by WSB-M4D871-A1, WSB-M4D871-A2, WSB-M4D871-A3 and WSB-M4D871-A4	1995	FORD	0
7605	ESB-M4D299-A	POLYPROPYLENE, GLASS FIBER REINFORCED INJECTION MOLDING COMPOUND - NATURAL	1995	FORD	0
7606	ESB-M3H113-A	(Cancelled)CARPET, CUT PILE, BCF NYLON, PENBROOK PATTERN, PRECOATED, 610 G/M2	1995	FORD	0
7607	ESB-M4D37-A	POLYVINYL CHLORIDE (PVC) MOLDING COMPOUND	1995	FORD	0
7608		ESB-M4D39-A (Inactive)Replaced by ESB-M98D9-A	1995	FORD	0
7609		ESB-M4D39-B (Inactive)Replaced by ESB-M98D9-B	1995	FORD	0
7610		ESB-M4D41-A (Inactive)Replaced by WSB-M4D41-C	1995	FORD	0
7611		ESB-M4D41-B (Inactive)Replaced by WSB-M4D41-C	1995	FORD	0
7612		ESB-M4D49-A (Inactive)Replaced by WSB-M4D740-A2	1995	FORD	0
7613		ESB-M4D49-B (Inactive)Replaced by WSB-M4D740-A2	1995	FORD	0

7614		ESB-M4D49-E (Inactive)Replaced by WSB-M4D740-A2	1995	FORD	0
7615		ESB-M4D63-A (Inactive)Replaced by WSK-M4D686-A and ESB-M4D500-A	1995	FORD	0
7616	ESB-M4D100-A2	POLYCARBONATE, OPTICAL GRADE-COATED Shown on ESF-M4D100-A1	1995	FORD	0
7617	ESB-M4D100-A3	POLYCARBONATE, OPTICAL GRADE, UNCOATED Shown on ESF-M4D100-A1	1995	FORD	0
7618	ESB-M4D100-C1	POLYCARBONATE, LOW TEMPERATURE IMPACT RESISTANT	1995	FORD	0
7619	ESB-M4D145-A	POLYETHYLENE (PE), LINEAR, BLOW MOLDING COMPOUND	1995	FORD	0
7620	ESB-M4D147-A	POLYETHYLENE (PE), LINEAR, EXTRUSION GRADE	1995	FORD	0
7621	ESB-M4D148-A	POLYVINYL CHLORIDE (PVC) COPOLYMER, HOT DIP PLASTISOL	1995	FORD	0
7622	ESB-M4D151-A	POLYETHYLENE MOLDING COMPOUND	1995	FORD	0
7623	ESB-M4D152-A	POLYETHYLENE MOLDING COMPOUND Shown on ESB-M4D151-A	1995	FORD	0
7624	ESB-M4D153-A	POLYETHYLENE MOLDING COMPOUND Shown on ESB-M4D151-A	1995	FORD	0
7625	ESB-M4D156-A	POLYETHYLENE (PE), SHEET - BLACK	1995	FORD	0
7626	ESB-M4D157-A	POLYETHYLENE (PE), SHEET - CLEAR Shown on ESB-M4D156-A	1995	FORD	0
7627		ESB-M4D157-B (Inactive)Replaced by ESB-M4D157-A	1995	FORD	0
7628	ESB-M12G57-A	BATT, GLASS FIBER INSULATION, 0.55- 0.75 KG/SQM	1995	FORD	0
7629	ESB-M9H108-A	SHEETING, WOVEN POLYESTER - HEAT SET - 25 X 14/IN (98 X 55/100 MM) COUNT	1995	FORD	0
7630	ESB-M9H109-A1	SHEETING, WOVEN POLYESTER - DYED BLACK - 44 X 30/ IN (17 X 12/10 MM)	1995	FORD	0
7631	ESB-M9H109-A2	SHEETING, WOVEN POLYESTER - DYED GRAY - 44 X 30/IN (17 X 12/10 MM) Shown on ESB-M9H109-A1	1995	FORD	0
7632	ESB-M9H109-A3	SHEETING, WOVEN POLYESTER - DYED, GRAY - EXTRA STIFF Shown on ESB-M9H109-A1	1995	FORD	0
7633	ESB-M9H73-A	FABRIC, BACKING, MULTIFILAMENT NYLON KNIT	1995	FORD	0
7634	ESB-M6J152-A1	(Inactive)PRIMER SURFACER, MODIFIED POLYESTER, CHIP AND SCRATCH INHIBITING Replaced by WSS-M6J152-B1	1995	FORD	0
7635	ESB-M6J152-A2	(Cancelled)PRIMER SURFACER, MODIFIED POLYESTER, CHIP AND SCRATCH INHIBITING, REDUCED VISCOSITY USE WSS-M6J152-B2	1995	FORD	0
7636	ESB-M6J152-A3	(Inactive)PRIMER SURFACER, MODIFIED POLYESTER, CHIP AND SCRATCH INHIBITING, FOR USE WITH WATERBORNE BASECOATS Replaced by WSS-M6J152-B3	1995	FORD	0
7637	ESB-M4J104-A	LACQUER, CLEAR, POLYCARBONATE PLASTIC - EXTERIOR	1995	FORD	0
7638	ESB-M3G123-B	TAPE, POLYETHYLENE, PRESSURE SENSITIVE, INTERIOR (ANTISQUEAK)	1995	FORD	0
7639	ESB-M2P68-A	PAINT PERFORMANCE, BLACK OUT, EXTERIOR - SINGLE COAT	1995	FORD	0
7640	ESB-M2E16-A	FIBERBOARD (MOLDED), RESINATED	1995	FORD	0

7641		ESB-M2E16-B (Inactive)Replaced by ESB-M2E16-A	1995	FORD	0
7642	ESB-M2E25-A	FIBERBOARD (CHIP), SEMI- RIGID	1995	FORD	0
7643		ESB-M2E25-B (Inactive)Replaced by ESB-M2E25-A	1995	FORD	0
7644	ESB-M2E74-A	FELT, INDENTED - RESIN IMPREGNATED - ASPHALT TREATED ON ONE SIDE	1995	FORD	0
7645		ESB-M2E74-B (Inactive)Replaced by ESB-M2E74-A	1995	FORD	0
7646	ESB-M1L123-A	CABLE, LOW TENSION - POLYETHYLENE INSULATED - REDUCED WALL THICKNESS, BARE	1995	FORD	0
7647	ESB-M1L123-A2	CABLE, LOW TENSION, POLYETHYLENE INSULATED, REDUCED WALL THICKNESS, TINNED Shown on ESB-M1L123-A	1995	FORD	0
7648	ESB-M1P17-A	PLATING, CHROMIUM - DECORATIVE INTERIOR - COPPER - NICKEL - STEEL	1995	FORD	0
7649	ESB-M1P18-A	PLATING, CHROMIUM - DECORATIVE EXTERIOR - COPPER - DUAL NICKEL - STEEL Shown on ESB-M1P17-A	1995	FORD	0
7650	ESA-M2D299-B	(Cancelled)POLYURETHANE FOAM, INTEGRAL SKIN REPLACED BY WSS-M98P12-A	1995	FORD	0
7651	ESA-M2D313-A3	EPDM RUBBER, 80 DUROMETER A HARDNESS	1995	FORD	0
7652	ESA-M4D134-A	POLYPROPYLENE (pp), MOLDING COMPOUND	1995	FORD	0
7653	ESA-M4D57-A	POLYURETHANE (PUR) FOAM, OPEN FINE CELL	1995	FORD	0
7654		ESA-M4D57-B (Inactive)Replaced by ESA-M4D57-A	1995	FORD	0
7655	ESA-M4D359-A1	POLYBUTYLENE TEREPHTHALATE (PBT), INJECTION MOLDING COMPOUND	1995	FORD	0
7656	ESA-M4D359-A2	POLYBUTYLENE TEREPHTHALATE (PBT), EXTRUSION MOLDING COMPOUND Shown on ESA-M4D359-A1	1995	FORD	0
7657	ESA-M4D430-A	POLYAMIDE 6 (PA6), HEAT STABILIZED, LOW FLEXURAL MODULUS MOLDING COMPOUND	1995	FORD	0
7658	ES20	DISCONNECTS AND OPERATING MECHANISMS AND SAFETY SWITCHES	1995	FORD	0
7659	ES30	PRESSURE SWITCHES - HYDRAULIC AND PNEUMATIC TYPES	1995	FORD	0
7660	ELX-1	RADIO FREQUENCY INTERFACE (RFI) SUPPRESSION	1995	FORD	0
7661	ES5	CABLE PULL EMERGENCY STOP SWITCHES	1995	FORD	0
7662	EA3	OPERATOR CONTROL DEVICES MECHANICAL AND ELECTRONIC PALM BUTTONS	1995	FORD	0
7663	BX5	COMBUSTION AND ATMOSPHERE CONTROLS FOR OVENS AND FURNACES	1995	FORD	0
7664	E-ME001-035	PAINT MASKING PAPER	1995	FORD	0
7665	E-MB005-4035	CLEANING FLUIDS FOR SEALER SYSTEMS	1995	FORD	0
7666	E-MB010-4000	LIQUID POLISH - HAZE AND BLOOM REMOVAL	1995	FORD	0
7667	E-MB016-4006	FERRIC SULPHATE	1995	FORD	0
7668	E-M4G54-A	(Cancelled)SEALER, BITUMEN, SPRAYABLE SEALER FOR COWL SIDE PANELS	1995	FORD	0
7669	E-M4G54-B	(Cancelled)SEALER, BITUMEN, SPRAYABLE SEALER FOR COWL SIDE PANELS	1995	FORD	0
7670	E-M4G65-D	(Cancelled)CAULKING COMPOUND, HOLE FILLING USE WSK-M4G329-A	1995	FORD	0
7671	E-M4G65-A	(Cancelled)CAULKING COMPOUND, HOLE FILLING USE WSK-M4G329-A	1995	FORD	0
7672	E-M4G65-F	(Cancelled)CAULKING COMPOUND, HOLE FILLING USE WSK-M4G329-A	1995	FORD	0
7673	EW2-1	HARD SERVICE CORD AND TYPE "G" POWER CABLE	1995	FORD	0
7674	EX5	WIRING PRACTICES FOR SOLENOID OPERATED VALVES	1995	FORD	0
7675	ET1	TERMINAL BLOCKS	1995	FORD	0

7676	GES-M4D4586-A	(Cancelled)POLYAMIDE 6, MOULDING COMPOUND	1995	FORD	0
7677	GS5	(Inactive)RECESS ADJUSTABLE SNAP GAGES	1995	FORD	0
7678	GS6	(Inactive)ADJUSTABLE LENGTH GAGES	1995	FORD	0
7679	GT8	(Inactive)THREAD PLUG GAGE FLUSH PIN TYPE	1995	FORD	0
7680	GM2X	(Inactive)ROLLING GEARS DESIGN AND REFERENCE DATA	1995	FORD	0
7681	GNX	(Inactive)DIAL INDICATOR GAGES	1995	FORD	0
7682	GP4	(Inactive)PROGRESSIVE CYLINDRICAL PLUG GAGE MEMBERS	1995	FORD	0
7683	GP5	(Inactive)PROGRESSIVE CYLINDRICAL PLUG GAGE MEMBERS TRI-LOCK DESIGN	1995	FORD	0
7684	ESK-M5B334-A	(Inactive for Design)PRECLEANER ADDITIVE	1995	FORD	0
7685	ESK-M5B369-A	PHOSPHATE SOLUTION, ZINC, MAKE UP, FEED MATERIAL FOR PHOSPHATE SYSTEMS ESK-M5B368-A	1995	FORD	0
7686	ESK-M5B369-A2	PHOSPHATE SOLUTION, ZINC, MAKE UP, FEED MATERIAL FOR PHOSPHATE SYSTEMS ESK-M5B368-A, INCREASED CONTENT OF NO3 Shown on ESK-M5B369-A	1995	FORD	0
7687	ESK-M5B369-A3	PHOSPHATE SOLUTION, ZINC, MAKE UP, FOR PRECOATED STEEL, FEED MATERIAL IN PHOSPHATE EQUIPMENTS, REDUCED CONTENT OF ZN Shown on ESK-M5B369-A	1995	FORD	0
7688	ESK-M5B373-A	PHOSPHATE SOLUTION, ZINC PRECLEANER ACTIVATOR, METAL CLEANER PRIOR TO PHOSPHATE OPERATIONS	1995	FORD	0
7689	ESK-M5B373-A2	PHOSPHATE SOLUTION, ZINC, ACTIVATOR, LIQUID Shown on ESK-M5B373-A	1995	FORD	0
7690	ESK-M5D7-A	(Cancelled)POLYOL FOR PUR FOAM, RIGID - INSTANT REACTIVE TYPE	1995	FORD	0
7691	ESK-M5B338-A	PHOSPHATE SOLUTION, ZINC, FEED	1995	FORD	0
7692	ESK-M5D10-A2	(Cancelled)POLYOL, POLYOL FOR ENERGY ABSORBING PUR FOAM, PUR FOAM FOR BUMPER SHELLS	1995	FORD	0
7693	ESK-M5D14-A2	(Cancelled)POLYOL FOR PUR FOAM, MOLDED	1995	FORD	0
7694	ESN-M99B169-A	ADDITIVE, COOLANT, HEAVY DUTY DIESELS	1995	FORD	0
7695	ESK-M99J340-A	ONE PACK STONEPECK RESISTANT MATERIAL	1995	FORD	0
7696	ESK-M4D9-A3	(Inactive)ACRYLIC (PMMA) MOLDING COMPOUND, UV STABILIZED - HEAT RESISTANT, EXTERIOR - OPTICAL GRADE, ETL/AAMVA COLOUR APPROVAL ACC. TO SAE J576 TO BE CERTIFIED BY MAT. SUPPLIER USE WSK-M4D776-A2	1995	FORD	0
7697	ESK-M4D532-A	(Cancelled)THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), SEMI RIGID - 37% MINERAL FILLED	1995	FORD	0
7698	ESK-M4D532-B	(Cancelled)THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), SEMI RIGID - 37% MINERAL FILLED, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM	1995	FORD	0
7699		ESK-M4D535-A (Inactive)Replaced by WSK-M4D661-A	1995	FORD	0
7700	ESK-M2G365-A1	ADHESIVE, POLYURETHANE, TWO COMPONENT, SOLVENT FREE, METAL TO E-COATED METAL, POLYOL COMPONENT	1995	FORD	0
7701	ESK-M2G365-A2	ADHESIVE, POLYURETHANE, TWO COMPONENT, SOLVENT FREE, METAL TO E-COATED METAL, ISOCYANATE COMPONENT	1995	FORD	0
7702	ESK-M2G293-A	WATER PASTE, POLYOL	1995	FORD	0

7703	ESK-M2G298-A1	ADHESIVE, SILICONE, TWO COMPONENT	1995	FORD	0
7704	ESK-M2G298-A2	ADHESIVE, SILICONE, TWO COMPONENT Shown on ESK-M2G298-A1	1995	FORD	0
7705	ESK-M2D354-A	(Inactive)POLYURETHANE ELASTOMER MICROCELLULAR, 14% MILLED GLASS FIBER REINFORCED - RRIM Replaced by WSK-M2D429-A	1995	FORD	0
7706	ESK-M2G264-A2	ADHESIVE, PRIMER, SYNTHETIC RUBBER BASED, FOR ADHESIVE TAPE	1995	FORD	0
7707	ESE-M2D374-A	HYDROGENATED NITRILE (HSN) RUBBER, OIL SEAL	1995	FORD	0
7708	ESE-M4C8-E	DIESEL FUEL, COLD WEATHER	1995	FORD	0
7709		ESE-M4C9-A (Inactive)Replaced by ESE-M4C9-B	1995	FORD	0
7710	ESE-M4C9-B	DIESEL FUEL, GENERAL USAGE Shown on ESE-M4C8-E	1995	FORD	0
7711	ESE-M4G121-A	(Inactive)SEALER, LOCKING-HIGH STRENGTH-HIGH VISCOSITY	1995	FORD	0
7712	ESEB-M2G1014-A	(Inactive for Design)ADHESIVE, WATER EMULSION LATEX, COTTON TO BOARD	1995	FORD	0
7713	ESEB-M2G1004-A	(Inactive for Design)ADHESIVE, RUBBER RESIN/ SOLVENT	1995	FORD	0
7714	ESF-M2G331-A	ADHESIVE, EPOXY - ONE COMPONENT - HEAT CURING - STRUCTURAL	1995	FORD	0
7715	ESF-M4D100-A1	POLYCARBONATE, GENERAL PURPOSE GRADE	1995	FORD	0
7716	ESF-M4D432-A	POLYBUTYLENE TEREPHTHALATE, 40% GLASS/MINERAL REINFORCED	1995	FORD	0
7717	ELX-1	RADIO FREQUENCY INTERFACE (RFI) SUPPRESSION	1995	FORD	0
7718	WSD-M6H36-B2	CORD, PIPING, THREE PLY, COTTON	1995	FORD	0
7719	SK-M14J9561-C	THINNER - Shown on SK-M14J9561-A	1995	FORD	0
7720	EA3	OPERATOR CONTROL DEVICES MECHANICAL AND ELECTRONIC PALM BUTTONS	1995	FORD	0
7721	U-MJ099-8002	PAINT PROTECTIVE - BIO-DEGRADABLE ACRYLIC	1995	FORD	0
7722	ESB-M62J8-A	PAINT, WATER EMULSION - LOW GLOSS BLACK	1995	FORD	0
7723	WSS-M4D827-A3	ABS, HIGH HEAT RESISTANT, HIGH IMPACT MOLDING COMPOUND	1995	FORD	0
7724	WSS-M5G62-A1	DEADENER, ASPHALT/SBR MASTIC, LIGHT WEIGHT, PSA/HEAT BONDABLE	1995	FORD	0
7725	WSS-M9H141-A	FABRIC, NONWOVEN, STITCH BONDED, BLACK POLYESTER	1995	FORD	0
7726	ES30	PRESSURE SWITCHES - HYDRAULIC AND PNEUMATIC TYPES	1995	FORD	0
7727	BX5	COMBUSTION AND ATMOSPHERE CONTROLS FOR OVENS AND FURNACES	1995	FORD	0
7728	EX5	WIRING PRACTICES FOR SOLENOID OPERATED VALVES	1995	FORD	0
7729	WSB-M3G151-C2	LABEL, POLYESTER, SECURITY, NONTRANSFERABLE, PRESSURE SENSITIVE - Shown on WSB-M3G151-C1	1995	FORD	0
7730	WSS-M12P3-A	CERAMIC COATING, BORON CARBIDE	1995	FORD	0

7731	SK-M14J9561-A	THINNER	1995	FORD	0
7732	WSS-M5G62-A2	DEADENER, ASPHALT/SBR MASTIC, MEDIUM WEIGHT, PSA/HEAT BONDABLE - Shown on WSS-M5G62-A1	1995	FORD	0
7733	W-HT4-1	CARBURIZING AND HARDENING	1995	FORD	0
7734	WSF-M4G353-A1	SEALANT, SILICONE RUBBER, ONE COMPONENT, MEHOXY CURED, BLACK	1995	FORD	0
7735	WZ1-1	TORCHES - WELDING GAS SAVER TYPE	1995	FORD	0
7736	U-VA002-5	IDENTIFICATION COLOURS FOR PIPELINES AND SERVICES	1995	FORD	0
7737	WSS-M99G170-A	THERMAL CONDUCTOR, SILICONE RUBBER COATED ALUMINUM FOIL, ADHESIVE COATED, ONE	1995	FORD	0
7738	WSS-M4G353-A3	SEALANT, SILICONE RUBBER, ONE COMPONENT, METHOXY CURED, WHITE - Shown on WSF-M4G353-A1	1995	FORD	0
7739	WSS-M5H21-A	FABRIC, POLYESTER, NONWOVEN, EMBOSSED, URETHANE COATED	1995	FORD	0
7740	WSS-M4D683-A2	THERMOPLASTIC POLYESTER-ETHER ELASTOMER (TEEE) 40 DUROMETER D HARDNESS, HEAT STABILIZED MOLDING COMPOUND	1995	FORD	0
7741	ESK-M2G298-A1	ADHESIVE, SILICONE, TWO COMPONENT	1995	FORD	0
7742	WSS-M5G64-A	DEADENER, ASPHALT/SBR MASTIC, HIGH PERFORMANCE, LIGHT WEIGHT, PSA/HEAT BONDABLE	1995	FORD	0
7743	WSB-M18P16-A	SEALING REQUIREMENTS, ANTI-FLUTTER, FOR ISOLATION OF FRP/FRP PANELS	1995	FORD	0
7744	WZ4	PRESSURE GAGE DIAL ACETYLENE	1995	FORD	0
7745	ET1	TERMINAL BLOCKS	1995	FORD	0
7746	U-CH001	CHIP CONVEYOR / COOLANT LUBRICANT CHANNELS	1995	FORD	0
7747	WZ5-1	HAND TRUCK FOR ACETYLENE AND OXYGEN TANKS	1995	FORD	0
7748	WSS-M8G252-A2	GASKET, STEEL CORE, FPM	1995	FORD	0
7749	U-ZEX3	PROPERTY IDENTIFICATION FOR MATERIAL HANDLING EQUIPMENT	1995	FORD	0
7750	SK-M14J9561-B	THINNER - Shown on SK-M14J9561-A	1995	FORD	0
7751	ESB-M4D145-A	POLYETHYLENE (PE), LINEAR, BLOW MOLDING COMPOUND	1995	FORD	0
7752	ESB-M9H109-A2	SHEETING, WOVEN POLYESTER - DYED GRAY - 44 X 30/IN (17 X 12/10 MM) - Shown on ESB-M9H109-A1	1995	FORD	0
7753	WZ5-2	STATIONARY STAND FOR ACETYLENE AND OXYGEN TANKS	1995	FORD	0
7754	ESB-M9H73-A	FABRIC, BACKING, MULTIFILAMENT NYLON KNIT	1995	FORD	0
7755	ES20	DISCONNECTS AND OPERATING MECHANISMS AND SAFETY SWITCHES	1995	FORD	0
7756	ESB-M9H109-A3	SHEETING, WOVEN POLYESTER - DYED, GRAY - EXTRA STIFF - Shown on ESB-M9H109-A1	1995	FORD	0
7757	WZ3	OXYGEN AND ACETYLENE REGULATORS	1995	FORD	0
7758	WSB-M4G278-B	SEALER/GASKET, FOAM IN PLACE, NITROGEN EXPANDING, TACKY	1995	FORD	0
7759	U-MS009-8001	DISINFECTION OF NEW OR CONTAMINATED WATER UTILITY INSTALLATIONS	1995	FORD	0
7760	ESB-M9H108-A	SHEETING, WOVEN POLYESTER - HEAT SET - 25 X 14/IN (98 X 55/100 MM) COUNT	1995	FORD	0

7761	WSK-M3D175-A	UNSATURATED POLYESTER (PU), 20% CONTINUOUS, GLASS FIBER REINFORCED MOLDING COMPOUND	1995	FORD	0
7762	WSD-M17H166-A1	PADDING, NEEDLED, POLYESTER FIBRE, FABRIC REINFORCED	1995	FORD	0
7763	WSS-M16J18-A	CLEAR TOPCOAT, THERMALLY CURED SILICATE, ABRASION RESISTANT, TRANSPARANT PLASTIC PARTS	1995	FORD	0
7764	ES5	CABLE PULL EMERGENCY STOP SWITCHES	1995	FORD	0
7765	WSD-M17H166-A2	PADDING, NEEDLED, POLYESTER FIBER, FABRIC REINFORCED - Shown on WSD-M17H166-A1	1995	FORD	0
7766	WSB-M4G109-A2	SEALER, PRESSURE SENSITIVE, RUBBER/RESIN/ ASPHALT, ONE SIDE, POLYETHYLENE SHEET	1995	FORD	0
7767	WSD-M6H36-B	CORD, PIPING, THREE PLY, COTTON	1995	FORD	0
7768	ESB-M9H109-A1	SHEETING, WOVEN POLYESTER - DYED BLACK - 44 X 30/ IN (17 X 12/10 MM)	1995	FORD	0
7769	SK-M14J9561-D	THINNER, RECYCLING BASECOAT, SOLID COLOUR AND CLEARCOAT, DILUTION OF PAINT - Shown on SK-M14J9561-A	1995	FORD	0
7770	ESK-M2G298-A2	ADHESIVE, SILICONE, TWO COMPONENT - Shown on ESK-M2G298-A1	1995	FORD	0
7771	WSS-M5G63-A	DAMPER, VISCOELASTIC LAYER, HEAT EXPANDING	1995	FORD	0
7772	EW2-1	HARD SERVICE CORD AND TYPE "G" POWER CABLE	1995	FORD	0
7773	WSS-M4D595-A2	POLYAMIDE 6 (PA6) 40% GLASS FIBER REINFORCED, MOLDING COMPOUND, EXTERIOR	1995	FORD	0
7774	WSS-M4D627-A2	POLYCARBONATE (PC) MOLDING COMPOUND REPLACES SL-M4D9656-A	1995	FORD	0
7775	WSS-M4D683-A2	THERMOPLASTIC POLYESTER- ETHER ELASTOMER (TEEE), 40 DUROMETER D HARDNESS, HEAT	1995	FORD	0
7776	WSS-M3H106-A2	CARPET, POLYESTER, RANDOM DILOUR, NEEDLED AND SHEARED, LATEX BACKCOATED, 560 G/M2	1995	FORD	0
7777	WSS-M4D927-A1	POLYPROPYLENE (PP) HOMOPOLYMER, 30 % MINERAL FILLED MOLDING COMPOUND	1995	FORD	0
7778	WSS-M4D879-A3	POLYETHYLENE TEREPHTHALATE + POLYCARBONATE BLEND (PET +PC), IMPACT MODIFIED MOLDING COMPOUND, EXTERIOR	1995	FORD	0
7779	WSS-M4D908-A2	ACRYLONITRILE/BUTADIENE/ STYRENE (ABS), HEAT RESISTANT POST CONSUMER RECYCLATE Shown on WSB-M4D908-A	1995	FORD	0
7780	WSS-M4D827-A3	ABS, HIGH HEAT RESISTANT, HIGH IMPACT MOLDING COMPOUND	1995	FORD	0
7781	WSS-M4D804-A2	POLYAMIDE 6 (PA6), HEAT STABILIZED BLOW MOLDING COMPOUND	1995	FORD	0
7782	WSS-M4D822-A2	POLYAMIDE 6 (PA6), HEAT STABILIZED, 40 % GLASS FIBER/MINERAL REINFORCED MOLDING REPLACES ESB-M4D505-A AND ESD-M4D546-A	1995	FORD	0
7783	WSS-M4D744-A3	ACETAL (POM) HOMOPOLYMER, COLOR PIGMENTED MOLDING COMPOUND, MELT FLOW RATE 19 - Shown on WSK-M4D744-A2	1995	FORD	0
7784	WSS-M4D744-A4	ACETAL (POM) HOMOPOLYMER, COLOR PIGMENTED MOLDING COMPOUND, MELT FLOW RATE 1.5 - Shown on WSK-M4D744-A2	1995	FORD	0
7785	WSS-M4D749-A2	POLYBUTYLENE TEREPHTHALATE (PBT), IMPACT MODIFIED, 7 % GLASS FIBER FILLED MOLDING	1995	FORD	0

7786	WSS-M4D938-A1	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), COLOR PIGMENTED MOLDING COMPOUND,	1995	FORD	0
7787	WSS-M4D936-A1	POLYPROPYLENE (PP) COPOLYMER, 30 % GLASS FIBER REINFORCED MOLDING COMPOUND	1995	FORD	0
7788	WSS-M4D937-A1	POLYETHYLENE TEREPHTHALATE (PET), 13 % GLASS FIBER/MICA REINFORCED MOLDING	1995	FORD	0
7789	WSS-M4D930-A1	POLYETHER BLOCK AMIDE (PEBA), HEAT AND UV STABILIZED, EXTRUSION AND INJECTION MOLDING COMPOUND	1995	FORD	0
7790	WSS-M4D931-A1	POLYETHYLENE, HIGH DENSITY (PE-HD), 25 % MICA FILLED BLOW MOLDING COMPOUND	1995	FORD	0
7791	WSS-M4D932-A1	POLYPROPYLENE (PP) COPOLYMER, HIGH IMPACT BLOW MOLDING COMPOUND	1995	FORD	0
7792	WSS-M4D933-A1	POLYAMIDE 6 (PA6), IMPACT MODIFIED, HEAT STABILIZED EXTRUSION MOLDING COMPOUND	1995	FORD	0
7793	WSS-M4D934-A1	ETHYLENE/METHACRYLIC ACID IONOMER (EMA), MODIFIED, 3 % GLASS FIBER REINFORCED MOLDING COMPOUND, EXTERIOR	1995	FORD	0
7794	WSS-M2D475-A2	HYDROGENATED ACRYLONITRILE BUTADIENE (HNBR), O-RING	1995	FORD	0
7795	WSS-M2D475-A3	POLYACRYLIC (ACM) RUBBER O-RING	1995	FORD	0
7796	WSS-M2D476-A2	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), 100% RECYCLED RUBBER MODIFIED, 40% MIN RECYCLED CONTENT	1995	FORD	0
7797	WSS-M2D487-A1	SILICONE RUBBER (VMQ), IMPROVED COMPRESSION SET, 40 DUROMETER, LOW VOLATILES, LONG LIFE GASKET	1995	FORD	0
7798	WSS-M2D492-A1	STYRENE BUTADIENE RUBBER (SBR), EXTRUSION AND/OR COMPRESSION MOLDING, POST CONSUMER RECYCLATE	1995	FORD	0
7799	WSS-M2D476-A7	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), 100% RECYCLED RUBBER MODIFIED Shown on WSS-M2D476-A2	1995	FORD	0
7800	WSS-M2D480-A1	SILICONE (VMQ), IMPROVED COMPRESSION SET, LOW VOLATILES, LONG LIFE GASKET	1995	FORD	0
7801	WSS-M2D485-A	POLYURETHANE (PUR) FOAM, RECONSTITUTED REPLACES SK-M4D9521-A/B	1995	FORD	0
7802	WSS-M2F191-A	FABRIC, NONWOVEN, VINYL COATED, MULTI-PURPOSE	1995	FORD	0
7803	WSS-M2D493-A1	HYDROGENATED ACRYLONITRILE BUTADIENE, O-RING, COMPRESSED NATURAL GAS	1995	FORD	0
7804	WSS-M2L69-A1	WIRE, ALUMINUM, 99.88% PURITY	1995	FORD	0
7805	WSS-M2L69-A2	WIRE, ALUMINUM, 99.99% PURITY Shown on WSS-M2L69-A1	1995	FORD	0
7806	WSS-M2G385-A2	ADHESIVE, TWO COMPONENT SILICONE, THERMALLY CONDUCTIVE, HIGH DIELECTRIC	1995	FORD	0
7807	WSS-M3D170-A2	UNSATURATED POLYESTER (UP), 30% GLASS FIBER REINFORCED SHEET MOLDING COMPOUND	1995	FORD	0
7808	WSS-M3D177-A1	UNSATURATED POLYESTER (UP), 50% LONG, GLASS FIBER REINFORCED SHEET MOLDING COMPOUND	1995	FORD	0
7809	WSS-M3D178-A1	UNSATURATED POLYESTER (UP) INJECTION MOLDING COMPOUND, 14 % GLASS FIBER	1995	FORD	0

7810	WSS-M3D178-A2	UNSATURATED POLYESTER (UP) INJECTION MOLDING COMPOUND, 13 % GLASS FIBER Shown on WSS-M3D178-A1	1995	FORD	0
7811	WSS-M3H62-D	(Cancelled)CARPET, POLYESTER, NEEDLED, LATEX BACKCOATED, ABS FILM BACKED, 407 G/M2 REPLACED BY WSS-M3H120-A	1995	FORD	0
7812	WSS-M3H62-E	(Cancelled)CARPET, POLYESTER, NEEDLED, LATEX BACKCOATED, NON-WOVEN POLYESTER BACKING, REPLACED BY WSS-M3H120-A	1995	FORD	0
7813	WSS-M3H95-D2	(Cancelled)CARPET, NYLON, DUAL DENSITY LATEX BACKCOATED, 440/880 G/M2	1995	FORD	0
7814	WSS-M3H105-A4	CARPET, POLO PATTERN , 100 % RECYCLED POLYESTER FIBER, FLAT NEEDLED, NON-BACKCOATED REPLACES ESB-M3H34-D; ESB-M3H56-A2	1995	FORD	0
7815	WSS-M3H105-A5	CARPET, POLO PATTERN, 100% RECYCLED POLYESTER FIBER, FLAT NEEDLED, LATEX	1995	FORD	0
7816	WSS-M2C153-F	OIL, ENGINE, ILSAC GF-1, API CERTIFIED FOR GASOLINE ENGINES, SERVICE FILL	1995	FORD	0
7817	WSS-M2A144-A2	ALUMINUM BRAZING SHEET, BRAZE ALLOY CLAD	1995	FORD	0
7818	WSS-M2C171-B	OIL, ENGINE, API CG-4/SH, SAE 15W-40, SERVICE FILL	1995	FORD	0
7819	WSS-M1L135-A1	CABLE, PRIMARY LOW TENSION, POLYETHYLENE INSULATED, THIN WALL	1995	FORD	0
7820	WSS-M96D39-A2	SILICONE HOSE (VMQ), HIGH TEMPERATURE, SOUND ABSORBING	1995	FORD	0
7821	WSS-M97B44-C	(Cancelled)COOLANT, ORGANIC ACID TECHNOLOGY, CONCENTRATE	1995	FORD	0
7822	WSS-M96D26-A2	HOSE, REINFORCED RUBBER, AUTOMATIC TRANSMISSION FLUID RESISTANCE	1995	FORD	0
7823	WSS-M70J11-A	PAINT, POWDER COAT, THERMOSETTING, EPOXY MODIFIED POLYESTER	1995	FORD	0
7824	WSS-M80J6-A	CLEAR TOPCOAT, UV CURABLE, ABRASION RESISTANT, TRANSPARENT PLASTIC PARTS	1995	FORD	0
7825	WSS-M96B81-A	CERAMIC, MONOLITH COATING	1995	FORD	0
7826	WSS-M26G12-A1	MIRROR, GLASS, REAR VIEW VIEW,, FIRST SURFACE, FIRST SURFACE, REFLECTIVE COATING, EXTERIOR	1995	FORD	0
7827	WSS-M26G12-A2	MIRROR, GLASS, REAR VIEW, FIRST SURFACE, CONVEX, REFLECTIVE COATING, EXTERIOR Shown on WSS-M26G12-A1	1995	FORD	0
7828	WSS-M17H170-A	MAT, POLYESTER, SPUN BONDED, LATEX IMPREGNATED, 370 G/M2	1995	FORD	0
7829	WSS-M17H169-A1	INSULATION, ACOUSTICAL, POLYOLEFIN/POLYESTER, FIBERS, NON-WOVEN, POLYOLEFIN	1995	FORD	0
7830	WSS-M17H169-A2	INSULATION, ACOUSTICAL, POLYOLEFIN/POLYESTER, FIBERS, NON-WOVEN, POLYOLEFIN Shown on WSS-M17H169-A1	1995	FORD	0
7831	WSS-M16J18-A	CLEAR TOPCOAT, THERMALLY CURED SILICATE, ABRASION RESISTANT, TRANSPARANT PLASTIC PARTS	1995	FORD	0
7832	WSS-M12P3-A	CERAMIC COATING, BORON CARBIDE	1995	FORD	0
7833	WSS-M13B52-A	FLUX, WATER BASED	1995	FORD	0
7834	WSS-M8G252-A2	GASKET, STEEL CORE, FPM	1995	FORD	0

7835	WSS-M11A36-B	SOLDER, BAR, 62 SN/36 PB/ 2 AG	1995	FORD	0
7836	WSS-M8G253-A	GASKET, STEEL CORE, SBR, ARAMID FIBER, OIL PAN	1995	FORD	0
7837	WSS-M9H141-A	FABRIC, NONWOVEN, STITCH BONDED, BLACK POLYESTER	1995	FORD	0
7838	WSS-M5H20-A	(Inactive for Design)FABRIC, POLYESTER, NONWOVEN, RANDOM VELOUR, LATEX BACKCOATED USE WSS-M5H20-B	1995	FORD	0
7839	WSS-M5H21-A	FABRIC, POLYESTER, NONWOVEN, EMBOSSED, URETHANE COATED	1995	FORD	0
7840	WSS-M4G353-A2	SEALANT, SILICONE RUBBER, ONE COMPONENT, METHOXY CURED, BLUE Shown on WSF-M4G353-A1	1995	FORD	0
7841	WSS-M4G353-A3	SEALANT, SILICONE RUBBER, ONE COMPONENT, METHOXY CURED, WHITE Shown on WSF-M4G353-A1	1995	FORD	0
7842	WSS-M4G359-A	SEALER, VINYL BASED, NON-YELLOWING, PUMPABLE, HEAT CURING, PAINTABLE, INTERIOR	1995	FORD	0
7843	WSS-M4G363-A	SEALER, SILICONE RUBBER, TWO COMPONENT, FORM IN PLACE	1995	FORD	0
7844	WSS-M5G62-A1	DEADENER, ASPHALT/SBR MASTIC, LIGHT WEIGHT, PSA/HEAT BONDABLE	1995	FORD	0
7845	WSS-M5G62-A2	DEADENER, ASPHALT/SBR MASTIC, MEDIUM WEIGHT, PSA/HEAT BONDABLE Shown on WSS-M5G62-A1	1995	FORD	0
7846	WSS-M5G63-A	DAMPER, VISCOELASTIC LAYER, HEAT EXPANDING	1995	FORD	0
7847	WSS-M5G64-A	DEADENER, ASPHALT/SBR MASTIC, HIGH PERFORMANCE, LIGHT WEIGHT, PSA/HEAT BONDABLE	1995	FORD	0
7848	WSS-M4G353-A2	SEALANT, SILICONE RUBBER, ONE COMPONENT, METHOXY CURED, BLUE - Shown on WSF-M4G353-A1	1995	FORD	0
7849	WSB-M3G151-C1	LABEL, VINYL, SECURITY, NONTRANSFERABLE, PRESSURE SENSITIVE	1995	FORD	0
7850	ZE34	(Inactive)RACK (39 X 80)	1995	FORD	0
7851	ZE35	(Inactive)RACK (48 X 80)	1995	FORD	0
7852	W-HT4-2	CARBONITRIDING ANND HARDENING	1995	FORD	0
7853	ZE1	(Inactive)CORRUGATED STEEL CONTAINER	1995	FORD	0
7854	ZE4	(Inactive)CORRUGATED STEEL CONTAINER	1995	FORD	0
7855	ZA59	(Inactive)PERSONNEL AND BURDEN CARRIERS	1995	FORD	0
7856	WZ1-1	TORCHES - WELDING GAS SAVER TYPE	1995	FORD	0
7857	WZ3	OXYGEN AND ACETYLENE REGULATORS	1995	FORD	0
7858	WZ4	PRESSURE GAGE DIAL ACETYLENE	1995	FORD	0
7859	WZ5-1	HAND TRUCK FOR ACETYLENE AND OXYGEN TANKS	1995	FORD	0
7860	WZ5-2	STATIONARY STAND FOR ACETYLENE AND OXYGEN TANKS	1995	FORD	0
7861	ZE11	(Inactive)BIN - RAIL AND TRUCK SHIPPING	1995	FORD	0
7862	ZE13	(Inactive)BIN - RAIL AND TRUCK SHIPPING	1995	FORD	0
7863	ZE21	(Inactive)BIN - RAIL AND TRUCK SHIPPING	1995	FORD	0
7864	ZE22	(Inactive)BIN - RAIL AND TRUCK SHIPPING	1995	FORD	0
7865	ZE54	(Inactive)RACK (39 X 80)	1995	FORD	0
7866	ZE130	(Inactive)WIRE MESH ASSEMBLY	1995	FORD	0
7867	ZE131	(Inactive)WIRE MESH ASSEMBLY	1995	FORD	0

7868	ZE139	(Inactive)WIRE MESH ASSEMBLY	1995	FORD	0
7869	WSS-M99G170-A	THERMAL CONDUCTOR, SILICONE RUBBER COATED ALUMINUM FOIL, ADHESIVE COATED, ONE	1995	FORD	0
7870	WSS-M99P23-B	MATERIAL CONTROL, BLACK/GREY BOX PROGRAMS REPLACES S-M4D4579-A	1995	FORD	0
7871	WSZ-M2G383-A3	TAPE ADHESIVE, EPOXY BASED, STRUCTURAL, HIGH-EXPANDING, HIGH TEMPERATURE CURING Shown on WSB-M2G383-A1	1995	FORD	0
7872	WSS-M99J292-A2	LABEL, ALUMINUM FOIL, PRESSURE SENSITIVE, BAR CODE	1995	FORD	0
7873	WSS-M99C123-A	LUBRICANT, RESIN BONDED, POLYTETRAFLUOROETHYLENE	1995	FORD	0
7874	WSS-M99D65-A1	THERMOPLASTIC POLYOLEFIN, LOW TEMPERATURE, FLEXIBLE, AUXILIARY FLOOR MAT	1995	FORD	0
7875	WSS-M99C75-C	OIL, TEST, OIL PUMP	1995	FORD	0
7876	WSS-M99B186-A	LUBRICANT, LIQUID, TIRE MOUNTING	1995	FORD	0
7877	WSS-M99B187-A	DEODORIZER, AIR CONDITIONING DUCTS	1995	FORD	0
7878	ZB94	(Inactive)WELD-ON COUPLER COMPLEMENT	1994	FORD	0
7879	ZB95	(Inactive)AUTOMATIC COUPLER	1994	FORD	0
7880	WTX	GROUNDING WELDING TRANSFORMERS - REACTIR METHOD	1994	FORD	0
7881	ZA44	(Inactive)BATTERY AND COMPARTMENT Replaced by w-ZA2	1994	FORD	0
7882	ZA45	(Inactive)BATTERY AND COMPARTMENT Replaced by w-ZA2	1994	FORD	0
7883	ZA47	(Inactive)BATTERY CONNECTORS FOR ALL INDUSTRIAL TRUCKS Replaced by w-ZA2	1994	FORD	0
7884	S-M99G4601-B	DEADENER PAD, MULTI-PLY, ACOUSTIC REQUIREMENTS OF THIS SPEC CALLED UP IN SKM-99G9500-A	1994	FORD	0
7885	EP1	PLUGS AND RECEPTACLES	1994	FORD	0
7886	WSB-M5G58-A1	DEADENER, BUTYL/ALUMINUM FOIL LAMINATE, CONSTRAINED LAYER	1994	FORD	0
7887	SK-M14J9571-B	THINNER	1994	FORD	0
7888	WSB-M4G355-A1	SEALER, TAPE FORM, EPDM BASE (TACKY SIDE) AND EVA FILM (NON-TACKY SIDE), HEAT	1994	FORD	0
7889	WSS-M1P91-A1	PLATING, CHROMIUM, FASTENERS	1994	FORD	0
7890	SK-M14J9573-B	THINNER	1994	FORD	0
7891	S-M14J210-A	THINNER	1994	FORD	0
7892	WSK-M8G249-A	GASKET, STEEL CORE, NBR	1994	FORD	0
7893	ESK-M2G268-A	ADHESIVE, HOT MELT - ETHYLENE VINYL ACETATE BASE	1994	FORD	0
7894	ESK-M2G287-A1	ADHESIVE, EPOXY - HEAT CURING, EXCEPTION IN SOLIDS (PARA 3.1.3): MIN. 97,0 %	1994	FORD	0
7895	S-M99G4601-C	DEADENER PAD, MULTI-PLY, ACOUSTIC REQUIREMENTS OF THIS SPEC CALLED UP IN SKM-99G9500-A - Shown on S-M99G4601-B	1994	FORD	0

7896	ES2	PROXIMITY SENSORS	1994	FORD	0
7897	SK-M99G9509-B	DEADENER & HEAT BARRIER MAT, MOLDED - Shown on SK-M99G9509-A	1994	FORD	0
7898	E-EX199	LOW POWER EQUIPMENT	1994	FORD	0
7899	ESK-M3G136-A	TAPE, ADHESIVE - TWO SIDE - ACRYLIC FOAM, EXTERIOR	1994	FORD	0
7900	U-CX003	OVERHEAD CONVEYORS	1994	FORD	0
7901	SK-M3G9503-A	ADHESIVE TAPE, TWO SIDE PRESSURE SENSITIVE	1994	FORD	0
7902	EH1	HEATING ELEMENTS OPERATED FROM LINE VOLTAGE	1994	FORD	0
7903	EA2	STAND AND BAR FOR HEAVY DUTY PUSHBUTTONS	1994	FORD	0
7904	EFX	POWER FACTOR CORRECTION	1994	FORD	0
7905	WE205	HEXAGON FLANGE NUTS PREVAILING TORQUE TYPE WITH NON-METALLIC INSERT	1994	FORD	0
7906	WSD-M99H134-B1	POLYURETHANE FILM - SEATING APPLICATIONS	1994	FORD	0
7907	E-CC005	6" PITCH DEEP LINK ROLLER CHAIN	1994	FORD	0
7908	SK-M6J9565-A	PRIMER, REPAIR BAKING QUALITY	1994	FORD	0
7909	SD-M99G9506-A	DEADENER & HEAT BARRIER MAT, GLASS FIBRE BASE	1994	FORD	0
7910	ESK-M4G292-A	SEALER, BUTYL RUBBER - PROFILED - SPOT WELDABLE - HEAT CURING	1994	FORD	0
7911	WSK-M6J174-A	PRIMER, WATERBASED, ONE PACK, PLASTIC SUBSTRATES	1994	FORD	0
7912	WSK-M8G252-A1	GASKET, STEEL CORE, FPM	1994	FORD	0
7913	ESK-M4D477-A	POLYSULFONE, 10% GLASS FIBER	1994	FORD	0
7914	SK-M14J9571-A	THINNER	1994	FORD	0
7915	WE200	HEXAGON FLANGE NUTS PREVAILING TORQUE TYPE WITH NON-METALLIC INSERT	1994	FORD	0
7916	SK-M6J9566-A	PRIMER, REPAIR AIR DRYING	1994	FORD	0
7917	WSD-M99H134-B2	POLYURETHANE FILM - SEATING APPLICATIONS - Shown on WSD-M99H134-B1	1994	FORD	0
7918	ET2	FUSE BLOCKS	1994	FORD	0
7919	WSB-M4G357-A	SEALER/GASKET, POLYURETHANE FOAM, FOAM- IN-PLACE, INTEGRAL SKIN	1994	FORD	0
7920	WSB-M9H138-A	FABRIC, WOVEN, CONVERTIBLE BOW LISTING	1994	FORD	0
7921	W-HT1-14	ANNEAL - FULL	1994	FORD	0
7922	WSB-M4G267-A4	SEALER, TAPE FORM, LOW EXPANSION, WELDABLE, EPDM BASE (TACKY SIDE) AND EVA, FILM (NON-TACKY SIDE)	1994	FORD	0
7923	SJ-M4D9792-B	ABS MOULDING COMPOUND, VERY HIGH HEAT RESISTANT - Shown on SJ-M4D9792-A	1994	FORD	0
7924	SK-M99J9587-C	STONE PECK RESISTANT MATERIAL, 1 COMPONENT	1994	FORD	0
7925	WSB-M3H104-A2	CARPET, POLYPROPYLENE, DILOUR NEEDLED, LATEX BACKCOATED - Shown on WSB-M3H104-A	1994	FORD	0

7926	WSE-M8G227-A	GASKET, STEEL CORE - COMPRESSED GRAPHITE SHEET	1994	FORD	0
7927	SK-M3G9523-A	ADHESIVE TAPE, POLYURETHANE, CLEAR, PAINTABLE, HEAT RESISTANT	1994	FORD	0
7928	SK-M99G9507-A	DEADENER MAT, MOLDED	1994	FORD	0
7929	WTX	GROUNDING WELDING TRANSFORMERS - REACTIR METHOD	1994	FORD	0
7930	SK-M99G9509-A	DEADENER & HEAT BARRIER MAT, MOLDED	1994	FORD	0
7931	SD-M99G9501-A	POLYURETHANE FOAM, W/PVC COATING FOR SOUND ABSORPTION - SELF- ADHESIVE	1994	FORD	0
7932	SK-M99G9505-A	DEADENER, POLYURETHANE, MOLDED	1994	FORD	0
7933	S-M14J23-A	ISOPROPYL ALCOHOL	1994	FORD	0
7934	WSB-M4G32-C	SEALER, SYNTHETIC RESIN BASE, THUMBABLE	1994	FORD	0
7935	ESB-M9H105-A	FABRIC, BACKING - NONWOVEN POLYESTER HEAT SET	1994	FORD	0
7936	SK-M99G9503-A	SOUND ABSORPTION FELT, MOLDED	1994	FORD	0
7937	ES15	FOOT SWITCHES	1994	FORD	0
7938	WM950	AIR LEAKAGE TEST - DRYSEAL TAPER THREADS IN ACCORDANCE WITH SAE J476A	1994	FORD	0
7939	ESK-M14J232-A	THINNER, MIXTURE OF MIBK AND DIACETONEALCOHOL, DILUTION OF PAINTS	1994	FORD	0
7940	WSB-M4G355-A2	SEALER, TAPE FORM, COEXTRUDED EPDM BASE, TACKY ONE SIDE, SEMI- TACKY ONE SIDE, HEAT EXPANDABLE, WELDABLE - Shown on WSB-M4G355-A1	1994	FORD	0
7941	WSF-M4G356-A	SEALANT, SILICONE RUBBER, TWO COMPONENT, LOW VISCOSITY, FORM IN PLACE	1994	FORD	0
7942	WSB-M4G108-B	SEALER, PRESSURE SENSITIVE, RUBBER/RESIN/ ASPHALT, TWINE REINFORCED	1994	FORD	0
7943	WSB-M6H44-A	CORD, POLYESTER, BRAIDED	1994	FORD	0
7944	SK-M99G9508-A	DEADENER PAD, MULTI-PLY MOLDED	1994	FORD	0
7945	ESK-M14J229-A	THINNER, FOR BASECOAT	1994	FORD	0
7946	ESK-M8G205-A	GASKET, ARAMIDE FIBRE SHEETS - REINFORCED	1994	FORD	0
7947	ESK-M62J32-A	PRIMER SURFACER, WATER BASED PU-MODIFIED, COLOURED	1994	FORD	0
7948	U-EX001	SAFETY OF MACHINERY - ELECTRICAL EQUIPMENT OF MACHINES	1994	FORD	0
7949	U-VA002-6	SAFETY COLOURS	1994	FORD	0
7950	ESD-M5G43-A	SOUND DEADENER, EXPANDED PVC - SPRAYABLE	1994	FORD	0
7951	WSB-M7H54-A	TAPE, FASTENER, NYLON LOOP, KNITTED, UNNAPPED	1994	FORD	0
7952	WSB-M99H148-A	FABRIC, NARROW WOVEN, WEATHERSEAL	1994	FORD	0
7953	ESK-M62J22-A	BLACKOUT PAINT, WATERBORNE, AIR DRYING, FOR WHEEL ARCHES	1994	FORD	0

7954	W-HT1-15	NORMALIZING/NORMALIZING AND TEMPERING	1994	FORD	0
7955	ESK-M5G38-B	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE, FLOOR PANEL	1994	FORD	0
7956	WSB-M5G60-A	DEADENER, MASTIC/ ALUMINUM FOIL LAMINATE WITH PRESSURE SENSITIVE ADHESIVE, CONSTRAINED LAYER	1994	FORD	0
7957	EA1	PUSHBUTTONS AND ACCESSORIES	1994	FORD	0
7958	ESF-M4D562-A	POLYBUTYLENE TEREPHTHALATE (PBT), 30% GLASS FIBER REINFORCED - SELF EXTINGUISHING	1994	FORD	0
7959	ESF-M6A69-A	COPPER GRAPHITE, ELECTRIC MOTOR BRUSH MATERIAL, (25-190 MICRO OHMS.CM RESISTIVITY)	1994	FORD	0
7960	ESF-M6A69-A2	COPPER GRAPHITE, ELECTRIC MOTOR BRUSH MATERIAL, (170-350 MICRO OHMS.CM RESISTIVITY) Shown on ESF-M6A69-A	1994	FORD	0
7961	ESF-M6A69-A3	COPPER GRAPHITE, ELECTRIC MOTOR BRUSH MATERIAL, (100-500 MICRO OHMS.CM RESISTIVITY) Shown on ESF-M6A69-A	1994	FORD	0
7962	ESF-M6A69-A4	COPPER GRAPHITE ELECTRIC MOTOR BRUSH MATERIAL, (250-2500 MICRO OHMS.CM RESISTIVITY) Shown on ESF-M6A69-A	1994	FORD	0
7963	ESF-M6A69-A6	COPPER GRAPHITE ELECTRIC MOTOR BRUSH MATERIAL, (50-190 MICRO OHMS.CM RESISTIVITY) Shown on ESF-M6A69-A	1994	FORD	0
7964	ESF-M1L92-A	CABLE, BATTERY, CROSS LINKED POLYETHYLENE JACKET	1994	FORD	0
7965	ESF-M1L92-A2	CABLE, BATTERY, CROSS LINKED POLYETHYLENE JACKET Shown on ESF-M1L92-A	1994	FORD	0
7966	ESF-M3L71-A	LAMINATE, ELECTRICAL INSULATION, (.08/.191/ .08/.013)	1994	FORD	0
7967	ESF-M3L71-A2	LAMINATE, ELECTRICAL INSULATION, (.127/.127/ .127) Shown on ESF-M3L71-A	1994	FORD	0
7968	ESF-M3L71-A4	LAMINATE, ELECTRICAL INSULATION (.127, .254, .127), ALTERNATOR STARTER SLOT LINERS Shown on ESF-M3L71-A	1994	FORD	0
7969	ESF-M3D113-A2	PHENOLIC, NON-ASBESTOS FILLED - TRANSFER MOLDING COMPOUND, FAST MOLDING GRADE	1994	FORD	0
7970	ESEB-M2G1006-A	(Inactive for Design)ADHESIVE, RUBBER RESIN	1994	FORD	0
7971	ESEB-M2G1007-A	(Inactive for Design)ADHESIVE, SYNTHETIC RUBBER BASE	1994	FORD	0
7972	ESEB-M2G1012-A	(Inactive for Design)ADHESIVE, RUBBER BASE CLEAR SYNTHETIC, PVC FOAM TO BOARD	1994	FORD	0
7973	ESEB-M2G1012-B	(Inactive for Design)ADHESIVE, RUBBER BASE CLEAR SYNTHETIC, PVC FOAM TO BOARD Shown on ESEB-M2G1012-A	1994	FORD	0
7974	ESEB-M2G1017-A	(Inactive for Design)ADHESIVE, HEAT RESISTANT, GENERAL PURPOSE	1994	FORD	0
7975	ESEB-M2G1018-A	(Inactive for Design)ADHESIVE, METAL TO METAL	1994	FORD	0
7976	ESEB-M2G1019-A	(Inactive for Design)ADHESIVE, SOLVENT FREE, METAL TO METAL	1994	FORD	0
7977	ESEB-M2G1022-A	(Inactive for Design)ADHESIVE, SOLVENT RELEASE	1994	FORD	0
7978	ESEB-M3G1001-A	(Cancelled)MATERIAL SPECIFICATION FOR PU FOAM ADHESIVE BACKED	1994	FORD	0
7979	ESEB-M4G1002-A	(Cancelled)PUTTY, HEAT CURING, SEALING LARGE GAPS AT BODY-IN-WHITE STAGE	1994	FORD	0
7980		ESEE-M1A1001-A (Inactive)Replaced by WSE-M1A172-B2 and WSE-M1A172-B3	1994	FORD	0

7981		ESEE-M1A1001-B (Inactive)Replaced by WSE-M1A172-B1 and WSE-M1A172-B2	1994	FORD	0
7982	ESEE-M8G1002-A	(Inactive for Design)GASKET, INSULATING	1994	FORD	0
7983	ESEA-M4J1001-A	(Inactive for Design)LACQUER, BLACK, EXTERIOR QUALITY	1994	FORD	0
7984		ESEB-M1P35-A (Inactive)Replaced by WSB-M1P83-B1	1994	FORD	0
7985		ESEB-M1P36-A (Inactive)Replaced by WSB-M1P83-B2, WSB-M1P83-B3, WSB-M1P83-B4	1994	FORD	0
7986	ESEB-M2G1002-A	(Inactive for Design)ADHESIVE, RUBBER BASE, LANDAU CONSTRUCTION	1994	FORD	0
7987	ESEB-M2G1003-A	(Inactive for Design)ADHESIVE, RUBBER BASE, HEADLINING ASSEMBLIES	1994	FORD	0
7988	ESF-M1C148-A1	GREASE, LITHIUM SOAP, SILICONE	1994	FORD	0
7989	ESE-M99B144-B	SURFACTANT, COLORED LUBRICANT, RUBBER HOSE AND TUBING	1994	FORD	0
7990	ESE-M96B69-A	CERAMIC FIBER MAT, EXPANDED	1994	FORD	0
7991	ESE-M8G93-A	GASKET, CELLULOSE FIBER/ NEOPRENE	1994	FORD	0
7992	ESE-M8G180-A	GASKET, ASBESTOS FREE MINERAL REINFORCING COMPOUNDS AND SYNTHETIC RUBBER	1994	FORD	0
7993	ESE-M8G165-A	GASKET, ASBESTOS FREE REINFORCING COMPOUNDS AND SYNTHETIC RUBBER	1994	FORD	0
7994	ESE-M4C90-A	GASOLINE, UNLEADED, REGULAR GRADE, GENERAL PURPOSE	1994	FORD	0
7995	ESE-M4C91-A	GASOLINE, UNLEADED, REGULAR GRADE, DYNAMOMETER AND ENGINE PLANT HOT TESTING Shown on ESE-M4C90-A	1994	FORD	0
7996	ESE-M4C95-A	GASOLINE, UNLEADED, PREMIUM GRADE, GENERAL PURPOSE	1994	FORD	0
7997	ESE-M4C96-A	GASOLINE, UNLEADED, PREMIUM GRADE, DYNAMOMETER EVALUATION Shown on ESE-M4C95-A	1994	FORD	0
7998		ESE-M4C105-A1 (Inactive)Replaced by WSE-M4C110-A	1994	FORD	0
7999		ESE-M4C105-A2 (Inactive)Replaced by WSE-M4C110-A	1994	FORD	0
8000		ESE-M4C107-A1 (Inactive)Replaced by WSE-M4C111-A	1994	FORD	0
8001		ESE-M4C107-A2 (Inactive)Replaced by WSE-M4C111-A	1994	FORD	0
8002		ESE-M4C108-A (Inactive)Replaced by ESE-M4C109-A	1994	FORD	0
8003	ESK-M2G268-A	ADHESIVE, HOT MELT - ETHYLENE VINYL ACETATE BASE	1994	FORD	0
8004	ESK-M2G264-A	ADHESIVE, PRIMER, SYNTHETIC RUBBER BASED, FOR ADHESIVE TAPE	1994	FORD	0
8005	ESK-M1J204-A1	(Inactive)LACQUER, CLEAR, EDGE CORROSION PROTECTION, BRUSH APPLICATION Replaced by WSK-M1J208-A1	1994	FORD	0
8006	ESK-M1J204-A2	(Inactive)LACQUER, CLEAR, EDGE CORROSION PROTECTION, BRUSH APPLICATION Replaced by WSK-M1J208-A2	1994	FORD	0
8007	ESK-M2D329-A	(Inactive for Design)POLYACRYLIC RUBBER FOR VALVE STEM SEALS	1994	FORD	0
8008	ESK-M2D330-A	(Inactive)FLUORO ELASTOMER, FOR VALVE STEM SEALS Replaced by WSE-M2D392-A	1994	FORD	0
8009	ESK-M2D349-A	(Inactive)POLYACRYLIC RUBBER, RADIAL OIL SEALS Replaced by WSK-M2S423-A	1994	FORD	0

8010	ESK-M2D351-A	(Inactive for Design)PUR FOAM, MOULDED, ENERGY ABSORBING	1994	FORD	0
8011	ESK-M2D351-B	(Inactive for Design)PUR FOAM, MOULDED, ENERGY ABSORBING Shown on ESK-M2D351-A	1994	FORD	0
8012	ESK-M2G299-A1	ADHESIVE, SEALER, SYNTHETIC RUBBER, HOT APPLIED 60 - 70 C, HEAT CURING, MEDIUM	1994	FORD	0
8013	ESK-M2G299-A2	ADHESIVE, SEALER, SYNTHETIC RUBBER, HOT APPLIED 120 - 130 C, NON-REACTIVE Shown on ESK-M2G299-A1	1994	FORD	0
8014	ESK-M2G299-A3	ADHESIVE, SEALER, SYNTHETIC RUBBER, HOT APPLIED, 70 - 80 C, HEAT CURING Shown on ESK-M2G299-A1	1994	FORD	0
8015	ESK-M2G299-A4	ADHESIVE, SEALER, SYNTHETIC RUBBER, WARM APPLIED 30 - 60 C, HEAT CURING Shown on ESK-M2G299-A1	1994	FORD	0
8016	ESK-M2G299-A5	ADHESIVE, SEALER, SYNTHETIC RUBBER, HOT APPLIED 60 - 70 C, HEAT CURING, HIGH STRENGTH Shown on ESK-M2G299-A1	1994	FORD	0
8017	ESK-M2G299-A6	ADHESIVE, SEALER, SYNTHETIC RUBBER, HOT APPLIED 60 - 70 C, HEAT CURING, LONG TERM FLEXIBLE Shown on ESK-M2G299-A1	1994	FORD	0
8018	ESK-M2J221-A	ENAMEL, DECORATIVE - BAKING, EXTERIOR, WET ON WET APPLICATION TO LOWER BODYSIDE AREAS	1994	FORD	0
8019		ESK-M2P135-A (Inactive)Replaced by WSK-M2P135-B	1994	FORD	0
8020	ESK-M2G275-A	(Inactive)ADHESIVE, POLYURETHANE, TWO COMPONENT, SOLVENT FREE, METAL TO GLASS Replaced by WSK-M2G341-A1	1994	FORD	0
8021	ESK-M2G276-A	(Inactive)ADHESIVE, POLYURETHANE, TWO COMPONENT, SOLVENT FREE, METAL TO GLASS, TO USE IN CONNECTION WITH ESKM2G275A Replaced by WSK-M2G341-A2	1994	FORD	0
8022	ESK-M2G280-A	(Inactive)ADHESION PROMOTER, SILANE Replaced by WSK-M2G280-B	1994	FORD	0
8023	ESK-M2G287-A1	ADHESIVE, EPOXY - HEAT CURING, EXCEPTION IN SOLIDS (PARA 3.1.3): MIN. 97,0 %	1994	FORD	0
8024	ESK-M2G288-A1	(Inactive)ADHESIVE, POLYURETHANE - SOLVENT FREE - TWO COMPONENT, METAL TO GLASS Replaced by WSK-M2G288-B1	1994	FORD	0
8025	ESK-M2G289-A	(Cancelled)ADHESIVE, NON-CURING - HIGH TACK, POLYETHYLENE WATERSHIELD BARRIER ADHESIVE - TRUCK USE WSS-M11P62-A	1994	FORD	0
8026	ESK-M2G292-A	ADHESIVE, EPOXY FILM - HEAT CURING - CLINCH FLANGE	1994	FORD	0
8027	ESK-M4D9-B5	(Inactive)ACRYLIC (PMMA) MOLDING COMPOUND, HEAT RESISTANT, INTERIOR, TRANSPARENT/PIGMENTED, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,2 MM USE WSK-M4D776-A1	1994	FORD	0
8028	ESK-M4D354-A8	(Cancelled)PBTP MODIFIED, 30% GLASS FIBRE REINFORCED, UV- STABILIZED, EXTERIOR, WIPER BASE PLATE USE WSK-M4D737-A2	1994	FORD	0
8029		ESK-M4D388-A2 (Inactive)Replaced by WSK-M4D807-A2	1994	FORD	0
8030	ESK-M4D9-A5	(Inactive)ACRYLIC (PMMA) MOLDING COMPOUND, HEAT RESISTANT, INTERIOR - TRANSPARENT/PIGMENTED USE WSK-M4D776-A1	1994	FORD	0
8031	ESK-M4D9-A7	(Cancelled)ACRYLIC (PMMA) MOLDING COMPOUND, HIGH IMPACT STRENGTH, EXTERIOR - PIGMENTED	1994	FORD	0
8032	ESK-M3G150-B2	(Cancelled)TAPE, MUSHROOM FASTENER, BACK SIDE SELF ADHESIVE	1994	FORD	0
8033	ESK-M3G150-A2	(Cancelled)TAPE, MUSHROOM FASTENER, BACK SIDE SELF ADHESIVE	1994	FORD	0
8034	ESK-M3G139-A	(Inactive)PVC FILM, PRESSURE SENSITIVE ADHESIVE Replaced by WSK-M3G178-A	1994	FORD	0

8035	ESK-M3G142-A	TAPE, ADHESIVE - SINGLE SIDE - PVC	1994	FORD	0
8036	ESK-M3G134-A	(Inactive)TAPE, ADHESIVE, TWO SIDE PRESSURE SENSITIVE, EXTERIOR USE WSK-M3G184-A3	1994	FORD	0
8037	ESK-M3G136-A	TAPE, ADHESIVE - TWO SIDE - ACRYLIC FOAM, EXTERIOR	1994	FORD	0
8038	ESK-M4D441-A	(Cancelled)POLYCARBONATE, PBTP MODIFIED, GASOLINE RESISTANT, UV STABILIZED, EXTERIOR USE WSK-M4D763-A1/A2	1994	FORD	0
8039	ESK-M4D442-A2	(Inactive)PC/PBTP BLEND, MOULDING COMPOUND , MODIFIED Replaced by WSK-M4D762-A2	1994	FORD	0
8040	ESK-M4D442-B2	(Inactive)PC/PBTP BLEND, MOULDING COMPOUND, MODIFIED, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D762-A2	1994	FORD	0
8041		ESK-M4D446-A (Inactive)Replaced by WSK-M4D664-A	1994	FORD	0
8042		ESK-M4D446-B (Inactive)Replaced by WSK-M4D664-A	1994	FORD	0
8043	ESK-M4D447-A	(Cancelled)ABS MOLDING COMPOUND, HIGH IMPACT STRENGTH, UV-STABILIZED, EXTERIOR USE WSK-M4D745-A2 & WSK-M4D792-A3	1994	FORD	0
8044	ESK-M4D452-A1	(Cancelled)ABS/PC MOULDING COMPOUND, UV STABILIZED - HIGH HEAT RESISTANT - EXTERIOR USE WSK-M4D697-A3	1994	FORD	0
8045	ESK-M4D452-A2	(Cancelled)ABS/PC MOULDING COMPOUND, UV STABILIZED - HEAT RESISTANT - EXTERIOR USE WSK-M4D697-A3	1994	FORD	0
8046	ESK-M4D455-A	(Inactive)THERMOPLASTIC POLYOLEFIN ELASTOMER, 30% MINERAL FILLED - FLEXIBLE Replaced by WSK-M4D699-A	1994	FORD	0
8047		ESK-M4D455-B (Inactive)Replaced by WSK-M4D699-A	1994	FORD	0
8048	ESK-M4D456-A	(Inactive)ABS MOLDING COMPOUND, HIGH HEAT RESISTANT - HIGH IMPACT STRENGTH, GENERAL PURPOSE GRADE PREFERABLE FOR MISCELLANEOUS INTERIOR APPLICATION REPLACED BY WSK-M4D745-A	1994	FORD	0
8049	ESK-M4D456-B	(Inactive)ABS MOLDING COMPOUND, HIGH HEAT RESISTANT - HIGH IMPACT STRENGTH, GENERAL PURPOSE GRADE PREFERABLE FOR MISCELLANEOUS INTERIOR APPLICATION, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 2,0 MM REPLACED	1994	FORD	0
8050	ESK-M4D457-A	(Inactive)ACETAL COPOLYMER, MODIFIED - HIGH IMPACT Replaced by WSK-M4D618-A	1994	FORD	0
8051		ESK-M4D457-A2 (Inactive)Replaced by WSK-M4D618-A2	1994	FORD	0
8052		ESK-M4D457-B (Inactive)Replaced by WSK-M4D618-A	1994	FORD	0
8053		ESK-M4D457-B2 (Inactive)Replaced by WSK-M4D618-A2	1994	FORD	0
8054		ESK-M4D460-A (Inactive)Replaced by WSK-M4D696-A	1994	FORD	0
8055		ESK-M4D460-B (Inactive)Replaced by WSK-M4D696-A	1994	FORD	0
8056	ESK-M4D464-A	(Inactive)ACETAL HOMOPOLYMER, MODIFIED - HIGH IMPACT Replaced by WSK-M4D681-A	1994	FORD	0
8057		ESK-M4D464-B (Inactive)Replaced by WSK-M4D681-A	1994	FORD	0
8058	ESK-M4D468-A	(Cancelled)POLYAMIDE 11, SEMI FLEXIBLE, HEAT STABILIZED USE WSK-M4D613-A	1994	FORD	0
8059	ESK-M4D469-A	PVC MOLDING COMPOUND, COLD AND HEAT RESISTANT	1994	FORD	0
8060	ESK-M4D471-A	(Cancelled)POLYCARBONATE, UV- STABILIZED - MEDIUM MELT INDEX - TRANSPARENT - EXTERIOR USE WSK-M4D775-A2	1994	FORD	0
8061	ESK-M4D477-A	POLYSULFONE, 10% GLASS FIBER	1994	FORD	0

8062		ESK-M4D479-A (Inactive)Replaced by WSK-M4D654-A	1994	FORD	0
8063		ESK-M4D479-B (Inactive)Replaced by WSK-M4D654-A	1994	FORD	0
8064		ESK-M4D480-A (Inactive)Replaced by WSK-M4D689-A1, WSK-M4D689-A2, WSK-M4D689-A3 and WSK-M4D689-A4	1994	FORD	0
8065		ESK-M4D480-A1 (Inactive)Replaced by WSK-M4D689-A1, WSK-M4D689-A2, WSK-M4D689-A3 and WSK-M4D689-A4	1994	FORD	0
8066		ESK-M4D480-A2 (Inactive)Replaced by WSK-M4D689-A1, WSK-M4D689-A2, WSK-M4D689-A3 and WSK-M4D689-A4	1994	FORD	0
8067		ESK-M4D480-A3 (Inactive)Replaced by WSK-M4D689-A1, WSK-M4D689-A2, WSK-M4D689-A3 and WSK-M4D689-A4	1994	FORD	0
8068		ESK-M4D480-A4 (Inactive)Replaced by WSK-M4D689-A1, WSK-M4D689-A2, WSK-M4D689-A3 and WSK-M4D689-A4	1994	FORD	0
8069		ESK-M4D480-A5 (Inactive)Replaced by WSK-M4D689-A1, WSK-M4D689-A2, WSK-M4D689-A3 and WSK-M4D689-A4	1994	FORD	0
8070		ESK-M4D480-A6 (Inactive)Replaced by WSK-M4D689-A1, WSK-M4D689-A2, WSK-M4D689-A3 and WSK-M4D689-A4	1994	FORD	0
8071		ESK-M4D481-A (Inactive)Replaced by WSK-M4D689-A1, WSK-M4D689-A2, WSK-M4D689-A3 and WSK-M4D689-A4	1994	FORD	0
8072		ESK-M4D486-A (Inactive)Replaced by WSK-M4D788-A1 and WSK-M4D788-A2	1994	FORD	0
8073		ESK-M4D486-B (Inactive)Replaced by WSK-M4D788-A1 and WSK-M4D788-A2	1994	FORD	0
8074		ESK-M4D487-A (Inactive)Replaced by WSK-M4D739-A	1994	FORD	0
8075		ESK-M4D487-B (Inactive)Replaced by WSK-M4D739-A	1994	FORD	0
8076	ESK-M4D494-A	(Inactive)ABS MOLDING COMPOUND, HIGH HEAT RESISTANT - HIGH IMPACT, EXTERIOR USE WSK-M4D745-A2	1994	FORD	0
8077		ESK-M4D497-A (Inactive)Replaced by WSK-M4D777-A2	1994	FORD	0
8078	ESK-M4D498-A	THERMOPLASTIC POLYURETHANE ELASTOMER, 20% GLASS FIBER - 67 DUROMETER D HARDNESS	1994	FORD	0
8079	ESK-M4D499-A	(Cancelled)THERMOPLASTIC POLYOLEFIN ELASTOMER, MINERAL FILLED - RIGID USE WSK-M4D550-A	1994	FORD	0
8080	ESK-M4D502-A	(Inactive)POLYAMIDE 66, MODIFIED - 33% GLASS FIBER REINFORCED - HEAT STABILIZED Replaced by WSK-M4D703-A	1994	FORD	0
8081		ESK-M4D502-B (Inactive)Replaced by WSK-M4D703-A	1994	FORD	0
8082	ESK-M4D507-A1	(Inactive)THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), FLEXIBLE - 64 DUROMETER A HARDNESS - MINERAL FILLED Replaced by WSD-M2D379-A1	1994	FORD	0
8083		ESK-M4D507-A2 (Inactive)Replaced by WSD-M2D441-A	1994	FORD	0
8084		ESK-M4D507-B1 (Inactive)Replaced by WSD-M2D379-A1	1994	FORD	0
8085		ESK-M4D507-B2 (Inactive)Replaced by WSD-M2D441-A	1994	FORD	0
8086	ESF-M99J349-A1	LABEL, BAR CODE - EXTERIOR	1994	FORD	0
8087	ESF-M99J349-A2	LABEL, BAR CODE - INTERIOR Shown on ESF-M99J349-A1	1994	FORD	0
8088	ESF-M99J349-A3	LABEL, BAR CODE, INTERIOR Shown on ESF-M99J349-A1	1994	FORD	0
8089	ESF-M99G135-A1	INSULATOR, SILICONE RUBBER COATED GLASS FABRIC, ADHESIVE COATED, ONE SIDE	1994	FORD	0

8090	ESF-M99G135-A2	INSULATOR, SILICONE RUBBER COATED GLASS FABRIC, ADHESIVE COATED, ONE SIDE Shown on ESF-M99G135-A1	1994	FORD	0
8091	ESF-M99G135-A4	INSULATOR, SILICONE RUBBER COATED GLASS FABRIC, ADHESIVE COATED, ONE SIDE Shown on ESF-M99G135-A1	1994	FORD	0
8092	ESF-M99G135-A5	INSULATOR, SILICONE RUBBER COATED GLASS FABRIC, ADHESIVE COATED, ONE SIDE Shown on ESF-M99G135-A1	1994	FORD	0
8093	ESF-M99G135-A6	INSULATOR, SILICONE RUBBER COATED GLASS FABRIC, ADHESIVE COATED, ONE SIDE Shown on ESF-M99G135-A1	1994	FORD	0
8094	ESF-M99G135-A7	INSULATOR, SILICONE RUBBER COATED GLASS FABRIC, ADHESIVE COATED, ONE SIDE Shown on ESF-M99G135-A1	1994	FORD	0
8095	ESF-M13B46-A	FLUX, ACTIVATED RESIN (13 %)	1994	FORD	0
8096	ESK-M62J32-A	PRIMER SURFACER, WATER BASED PU-MODIFIED, COLOURED	1994	FORD	0
8097	ESK-M99J341-A	(Inactive)HARDENER Replaced by WSK-M99J368-A	1994	FORD	0
8098	ESK-M99J370-A	HARDENER, WATER BASED PRIMER, POLYPROPYLENE, ONLY FOR USE WITH PRIMER ESK-M6J171-A	1994	FORD	0
8099		ESK-M99P15-A (Inactive)Replaced by WSK-M98P6-A	1994	FORD	0
8100	ESK-M99P16-A	(Inactive for Design)PLASTIC NAME PLATE, EXTERIOR, PUR - ELASTOMERE PRINTED POLYESTER FILM PRESSURE SENSITIVE, PLASTIC NAME PLATE REAR END	1994	FORD	0
8101		ESK-M99P17-A (Inactive)Replaced by WSK-M98P6-A	1994	FORD	0
8102		ESK-M99P20-A (Inactive)Replaced by WSK-M98P10-A	1994	FORD	0
8103		ESK-M99P20-B (Inactive)Replaced by WSK-M98P10-A	1994	FORD	0
8104	ESK-M99G148-A	DEADENER, SHEETING - BITUMIN/SYNTHETIC - SELF ADHESIVE - MOLDABLE	1994	FORD	0
8105	ESK-M99G148-B	DEADENER, SHEETING - BITUMIN/SYNTHETIC - SELF ADHESIVE - MOLDABLE Shown on ESK-M99G148-A	1994	FORD	0
8106	ESK-M99J312-A	TOPCOAT, TWO PACK STONEPECK RESISTANT, TWO PACK POLYURETHANE MATERIAL	1994	FORD	0
8107	ESK-M99J312-B	TOPCOAT, TWO PACK STONEPECK RESISTANT, TEXTURED MATERIAL Shown on ESK-M99J312-A	1994	FORD	0
8108	ESK-M99J313-A	HARDENER, ALIPHATIC POLYISOCYANATE	1994	FORD	0
8109	ESK-M70J7-A	PRIMER, POWDER, STEEL, ALUMINUM, ELECTROCOAT	1994	FORD	0
8110	ESK-M96D3-A	PUR FOAM MOULDED, RIGID, GLASS FIBER MAT REINFORCED	1994	FORD	0
8111	ESK-M99J325-A	ADDITIVE, FOR WATERBORNE PAINT, ADDITIVE FOR ESK- M62J 19-A	1994	FORD	0
8112	ESK-M99J326-A	MARKING INK	1994	FORD	0
8113		ESK-M99J326-A2 (Inactive)Replaced by WSS-M99P12-B1	1994	FORD	0
8114	ESK-M99J327-A	TWO PACK POLYESTER KNIFING GLAZE	1994	FORD	0
8115	ESK-M99J328-A	ADHESION AGENT	1994	FORD	0
8116	ESK-M99J329-A	ADHESION AGENT FOR PLASTICS	1994	FORD	0

8117	ESL-M2G266-A	ADHESIVE, HOT MELT, GENERAL PURPOSE	1994	FORD	0
8118	ESK-M5D15-A	(Cancelled)POLYISOCYANATE, FOR PUR FOAM, MOLDED	1994	FORD	0
8119	ESK-M5D14-A	(Cancelled)POLYOL, FOR PUR FOAM, MOLDED	1994	FORD	0
8120	ESK-M5G35-A	(Inactive for Design)BARRIER, ACOUSTICAL, FIBRE BOARD SHIELD, ENGINE COMPARTMENT	1994	FORD	0
8121	ESK-M5G35-B	(Inactive for Design)BARRIER, ACOUSTICAL, FIBRE BOARD SHIELD, ENGINE COMPARTMENT Shown on ESK-M5G35-A	1994	FORD	0
8122	ESK-M5G37-A1	(Inactive for Design)BARRIER, ACOUSTICAL, MOULDED, TRANSMISSION	1994	FORD	0
8123	ESK-M5G37-A2	(Inactive for Design)BARRIER, ACOUSTICAL, MOULDED, TRANSMISSION Shown on ESK-M5G37-A1	1994	FORD	0
8124	ESK-M5G37-A3	(Inactive for Design)BARRIER, ACOUSTICAL, MOULDED, TRANSMISSION	1994	FORD	0
8125	ESK-M5G37-B1	(Inactive for Design)BARRIER, ACOUSTICAL, MOULDED, TRANSMISSION Shown on ESK-M5G37-A1	1994	FORD	0
8126	ESK-M5G37-B2	(Inactive for Design)BARRIER, ACOUSTICAL, MOULDED, TRANSMISSION Shown on ESK-M5G37-A1	1994	FORD	0
8127	ESK-M5G37-B3	(Inactive for Design)BARRIER, ACOUSTICAL, MOULDED, TRANSMISSION Shown on ESK-M5G37-A3	1994	FORD	0
8128		ESK-M5G38-A (Inactive)Replaced by WSK-M5G38-C1, WSK-M5G38-C2 and WSK-M5G38-C3	1994	FORD	0
8129	ESK-M5G38-B	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE, FLOOR PANEL	1994	FORD	0
8130	ESK-M8G167-A	(Inactive for Design)GASKET, CORK AND SYNTHETIC RUBBER	1994	FORD	0
8131	ESK-M8G171-A	(Inactive for Design)GASKET MATERIAL, ARAMIDE FIBERS AND SYNTHETIC RUBBER	1994	FORD	0
8132	ESK-M8G172-A	(Inactive)GASKET, ARAMIDE FIBRES AND SYNTHETIC RUBBER, FOR INDICATOR OIL LEVEL Replaced by WSK-M8G172-A2	1994	FORD	0
8133	ESK-M8G176-A	(Inactive for Design)GASKET MATERIAL, ARAMIDE FIBER SHEETS REINFORCED WITH STEEL SHEET USE WSK-M8G224-A	1994	FORD	0
8134	ESK-M8G177-A	(Inactive)GASKET MATERIAL, ARAMIDE FIBRE SHEETS, REINFORCED, CYLINDER HEAD GASKETS Replaced by WSK-M8G222-A	1994	FORD	0
8135	ESK-M8G177-A2	GASKET, ARAMIDE FIBER SHEETS - REINFORCED	1994	FORD	0
8136	ESK-M8G177-A3	GASKET, ARAMIDE FIBER SHEETS - REINFORCED	1994	FORD	0
8137	ESK-M8G177-A4	GASKET, ARAMIDE FIBER SHEETS - REINFORCED	1994	FORD	0
8138	ESK-M62J22-A	BLACKOUT PAINT, WATERBORNE, AIR DRYING, FOR WHEEL ARCHES	1994	FORD	0
8139	ESK-M97G4-A	(Inactive)COATING COMPOUND, CYLINDER HEAD GASKETS Replaced by WSK-M97G5-A	1994	FORD	0
8140	ESK-M98D12-A	(Cancelled)POLYETHYLENE CROSSLINKED BEAD FOAM MOLDED	1994	FORD	0
8141	ESK-M99B167-A	BLACK PIGMENT CONCENTRATE, POLYETHYLENE CARRIER	1994	FORD	0
8142	ESK-M99G140-A1	DEADENER SHEETING, MAGNETIZABLE - HEAT BONDABLE	1994	FORD	0
8143	ESK-M99G140-A2	DEADENER SHEETING, MAGNETIZABLE - HEAT BONDABLE Shown on ESK-M99G140-A1	1994	FORD	0

8144	ESK-M99G140-A3	DEADENER SHEETING, MAGNETIZABLE - HEAT BONDABLE Shown on ESK-M99G140-A1	1994	FORD	0
8145	ESK-M99G140-B1	DEADENER SHEETING, MAGNETIZABLE - HEAT BONDABLE Shown on ESK-M99G140-A1	1994	FORD	0
8146	ESK-M99G140-B2	DEADENER SHEETING, MAGNETIZABLE - HEAT BONDABLE Shown on ESK-M99G140-A1	1994	FORD	0
8147	ESK-M99G140-B3	DEADENER SHEETING, MAGNETIZABLE - HEAT BONDABLE Shown on ESK-M99G140-A1	1994	FORD	0
8148	ESK-M99G143-A	SHEET PVC, PRESSURE SENSITIVE ADHERING	1994	FORD	0
8149	ESK-M99G143-B	SHEET PVC, PRESSURE SENSITIVE ADHERING Shown on ESK-M99G143-A	1994	FORD	0
8150	ESK-M8G189-A	GASKET, CELLULOSIC FIBERS AND SYNTHETIC RUBBER	1994	FORD	0
8151	ESK-M8G197-A	GASKET, CELLULOSIC FIBERS AND SYNTHETIC RUBBER	1994	FORD	0
8152	ESK-M8G198-A	(Inactive for Design)GASKET, ARAMIDE FIBERS AND SYNTHETIC RUBBER USE WSK-M8G221-A	1994	FORD	0
8153	ESK-M8G205-A	GASKET, ARAMIDE FIBRE SHEETS - REINFORCED	1994	FORD	0
8154	ESK-M8G213-A	(Inactive for Design)GASKET, CORK AND NITRILE RUBBER	1994	FORD	0
8155	ESK-M8G217-A	GASKET, CORK AND NBR/SBR RUBBER, SEALING STRIPS OF INTAKE MANIFOLD GASKET	1994	FORD	0
8156	ESK-M14J228-A	(Inactive)BUTYL ACETATE, 98 - 100%, THINNER FOR DECORATIVE AIR DRYING PAINT Replaced by WSK-M14J228-B	1994	FORD	0
8157	ESK-M14J229-A	THINNER, FOR BASECOAT	1994	FORD	0
8158	ESK-M14J232-A	THINNER, MIXTURE OF MIBK AND DIACETONEALCOHOL, DILUTION OF PAINTS	1994	FORD	0
8159	ESK-M14J233-A	THINNER	1994	FORD	0
8160	ESK-M4G243-A	(Cancelled)SEALER, LOCKING, ANAEROBIC MONOACRYLATE ESTER - LOW STRENGTH	1994	FORD	0
8161	ESK-M4G244-A	(Cancelled)SEALER, VINYL - HEAT CURING - AIRLESS SPRAYABLE - SOLVENT FREE	1994	FORD	0
8162		ESK-M4G245-A (Inactive)Replaced by WSK-M4G245-B	1994	FORD	0
8163	ESK-M4G246-A	(Cancelled)SEALER, LOCKING, ANAEROBIC - HIGH STRENGTH, THIXOTROPIC	1994	FORD	0
8164	ESK-M4G247-A1	SEALER, LOCKING - ANAEROBIC - MEDIUM STRENGTH - THIXOTROPIC	1994	FORD	0
8165		ESK-M4G247-A2 (Inactive)Replaced by WSK-M2G349-A7	1994	FORD	0
8166	ESK-M4G257-A	(Cancelled)PROMOTER, ANAEROBIC RETAINING COMPOUNDS	1994	FORD	0
8167	ESK-M4G258-A	(Cancelled)ACTIVATOR, ANAEROBIC RETAINING COMPOUNDS	1994	FORD	0
8168	ESK-M4G261-A	SEALER, BUTYL RUBBER - SOLVENT FREE	1994	FORD	0

8169	ESK-M4G262-A	(Cancelled)SEALER, POLYESTER - PROFILED	1994	FORD	0
8170	ESK-M4G263-A1	(Cancelled)SEALER, WATER DISPERSION - THREADS USE WSK-M2G354-A7	1994	FORD	0
8171		ESK-M4G263-A2 (Inactive)Replaced by WSK-M2G328-A4	1994	FORD	0
8172		ESK-M4G263-A3 (Inactive)Replaced by WSK-M2G354-A7	1994	FORD	0
8173	ESK-M4G265-A1	(Cancelled)SEALER, PVC - SOLVENT FREE - AIRLESS SPRAYABLE	1994	FORD	0
8174	ESK-M4G268-A	SEALING COMPOUND, MANIFOLD SYSTEM	1994	FORD	0
8175		ESK-M4G269-A (Inactive)Replaced by WSK-M2G348-A5	1994	FORD	0
8176	ESK-M4G270-A	(Cancelled)SEALER, UNDERBODY COATING - PVC - SOLVENT RELEASE - AIRLESS SPRAY	1994	FORD	0
8177		ESK-M4G272-A (Inactive)Replaced by WSK-M2G348-A6	1994	FORD	0
8178	ESK-M4G275-A	(Cancelled)SEALER, PHENOLIC RESIN/POLYPHTHALIC ACID ESTER - NONCURING	1994	FORD	0
8179	ESK-M4G292-A	SEALER, BUTYL RUBBER - PROFILED - SPOT WELDABLE - HEAT CURING	1994	FORD	0
8180	ESK-M4G292-A2	SEALER, BUTYL RUBBER, PROFILED, NOT WELDABLE, HEAT CURING Shown on ESK-M4G292-A	1994	FORD	0
8181	ESK-M5D10-A	POLYOL, COMPONENT A - ENERGY ABSORBING PUR FOAM	1994	FORD	0
8182	ESK-M5D3-A	(Cancelled)POLYOL, COMPONENT "A" FOR PUR-FOAM	1994	FORD	0
8183	GQ1	(Inactive)HANDLES FOR CYLINDRICAL AND THREAD PLUG GAGE MEMBERS	1994	FORD	0
8184	GQ2	(Inactive)GAGE HANDLES - DOUBLE END TAPER LOCK DESIGN FOR THREAD SETTING PLUG GAGE MEMBERS	1994	FORD	0
8185	GQ3	(Inactive)HANDLES FOR CYLINDRICAL AND THREAD PLUG GAGE MEMBERS - TRI-LOCK DESIGN	1994	FORD	0
8186	GQ4	(Inactive)GAGE HANDLES FOR SPLINE PLUG GAGES	1994	FORD	0
8187	GS4	(Inactive)PLAIN ADJUSTABLE SNAP GAGES	1994	FORD	0
8188	HX1	(Inactive)HYDRAULIC STANDARDS FOR INDUSTRIAL EQUIPMENT REPLACED BY W-HA0	1994	FORD	0
8189	KX1	(Inactive)PRODUCTION MACHINE TOOLS COMPONENTS AND UNITS	1994	FORD	0
8190	GES-M4D4631-A	(Cancelled)ACETAL RESIN, EXTRUSION/ MOULDING	1994	FORD	0
8191		GES-M8A4500-A (Inactive)Replaced by SS-M8A9002-A	1994	FORD	0
8192		GESA-M1A32-A (Inactive)Replaced by WSE-M1A32-B1	1994	FORD	0
8193	FLTM EU-BS 051-01	(Inactive)USE SAE J 315	1994	FORD	0
8194		FLTM EU-BS 051-02 (Inactive)Replaced by FLTM BS 151-02	1994	FORD	0
8195	FLTM EU-BT 001-01	(Inactive)EMULSIFIABILITY AND FOAMING TEST FOR COOLANTS	1994	FORD	0
8196	FLTM EU-BZ 050-01	(Cancelled)DETERMINATION OF INTERNAL COMPRESSION STRESSES IN THE EDGE ZONES OF LAMINATED GLASS WINDSHIELDS Replaced by FLTM BZ 150-01	1994	FORD	0
8197	GT7	(Inactive)DRYSEAL PIPE THREADS	1994	FORD	0
8198	M2A107-A	COPPER AND COPPER BASE ALLOYS FOR WELDING EQUIPMENT	1994	FORD	0
8199	FLTM EU-BV 010-01	(Cancelled)COMPRESSIBILITY TEST FOR WINDSHIELD SEALER	1994	FORD	0

8200		FLTM EU-BV 015-01 (Inactive)Replaced by FLTM BV 115-01	1994	FORD	0
8201		FLTM EU-BV 050-01 (Inactive)Replaced by FLTM BV 103-01	1994	FORD	0
8202		FLTM EU-BV 050-05 (Inactive)Replaced by FLTM BV 150-05	1994	FORD	0
8203		FLTM EU-BV 050-10 (Inactive)Replaced by FLTM BV 150-10	1994	FORD	0
8204		FLTM EU-BV 050-11 (Inactive)Replaced by FLTM BZ 150-11	1994	FORD	0
8205		FLTM EU-BV 050-12 (Inactive)Replaced by FLTM BV 150-12	1994	FORD	0
8206		FLTM EU-BV 051-01 (Inactive)Replaced by FLTM BV 151-01	1994	FORD	0
8207		FLTM EU-BV 051-02 (Inactive)Replaced by FLTM BV 151-02	1994	FORD	0
8208		FLTM EU-BV 051-03 (Inactive)Replaced by FLTM BV 151-03	1994	FORD	0
8209	FLTM EU-BS 003-01	(Inactive)USE SAE J 315	1994	FORD	0
8210	FLTM EU-BO 016-02	(Inactive)USE SAE J 1756	1994	FORD	0
8211	FLTM EU-BN 050-01	(Inactive)USE ASTM D 204	1994	FORD	0
8212		FLTM EU-BN 050-02 (Inactive)Replaced by FLTM BN 150-02	1994	FORD	0
8213		FLTM EU-BN 050-04 (Inactive)Replaced by FLTM BN 150-04	1994	FORD	0
8214	FLTM EU-BQ 003-01	(Inactive)DETERMINATION OF METALLIC COATING THICKNESS - COULOMETRIC METHOD USE ASTM B 504	1994	FORD	0
8215	FLTM EU-BJ 001-02	(Inactive)MEASUREMENT OF EXTREME PRESSURE PROPERTIES OF LUBRICANTS WITH THE TIMKEN MACHINE USE ASTM D 2782	1994	FORD	0
8216	FLTM EU-BJ 001-02	(Cancelled)MEASUREMENT OF EXTREME PRESSURE PROPERTIES OF LUBRICANTS WITH THE TIMKEN MACHINE	1994	FORD	0
8217	FLTM EU-BI 055-01	(Cancelled)DETERMINATION OF THE BEHAVIOUR OF ELECTROSTATIC PAINT UNDER HIGH VOLTAGE CONDITIONS Replaced by FLTM BI 155-01	1994	FORD	0
8218		FLTM EU-BI 056-01 (Inactive)Replaced by FLTM BI 156-01	1994	FORD	0
8219	FLTM EU-BN 018-01	(Inactive)USE SAE J 913	1994	FORD	0
8220		FLTM EU-BN 019-01 (Inactive)Replaced by FLTM BN 119-01	1994	FORD	0
8221		FLTM EU-BN 020-01 (Inactive)Replaced by FLTM BO 111-02	1994	FORD	0
8222	FLTM EU-BN 055-01	(Inactive)TEST FOR OIL AND WATER REPELLENCE PROPERTIES OF SEATING FABRICS	1994	FORD	0
8223		FLTM EU-BN 056-01 (Inactive)Replaced by FLTM BN 156-01	1994	FORD	0
8224		FLTM EU-BO 001-01 (Inactive)Replaced by FLTM BO 101-01	1994	FORD	0
8225		FLTM EU-BO 001-05 (Inactive)Replaced by FLTM BO 101-05	1994	FORD	0
8226	FLTM EU-BN 004-01	(Inactive)USE SAE J 855	1994	FORD	0
8227		FLTM EU-BN 005-01 (Inactive)Replaced by FLTM BN 105-01	1994	FORD	0
8228		FLTM EU-BN 005-03 (Inactive)Replaced by FLTM BN 105-03	1994	FORD	0
8229		FLTM EU-BN 006-01 (Inactive)Replaced by FLTM BN 106-01	1994	FORD	0
8230		FLTM EU-BN 007-01 (Inactive)Replaced by FLTM BN 107-01	1994	FORD	0
8231		FLTM EU-BN 008-01 (Inactive)Replaced by FLTM BN 108-01	1994	FORD	0
8232		FLTM EU-BN 008-02 (Inactive)Replaced by FLTM BN 108-02	1994	FORD	0
8233		FLTM EU-BN 008-03 (Inactive)Replaced by FLTM BN 108-03	1994	FORD	0

8234		FLTM EU-BN 008-04 (Inactive)Replaced by FLTM BN 108-04	1994	FORD	0
8235	FLTM EU-BN 008-07	(Inactive)RESISTANCE TO SNAGGING OF TRIM MATERIALS Replaced by FLTM BN 108-07	1994	FORD	0
8236		FLTM EU-BN 008-10 (Inactive)Replaced by FLTM BN 108-10	1994	FORD	0
8237		FLTM EU-BN 008-11 (Inactive)Replaced by FLTM BN 108-11	1994	FORD	0
8238		FLTM EU-BN 012-01 (Inactive)Replaced by FLTM BN 112-01 and FLTM BN 112-08	1994	FORD	0
8239		FLTM EU-BN 012-04 (Inactive)Replaced by FLTM BN 112-08	1994	FORD	0
8240		FLTM EU-BN 014-01 (Inactive)Replaced by FLTM BN 114-01	1994	FORD	0
8241	FLTM EU-BA 001-03	(Inactive)USE SAE J 864	1994	FORD	0
8242	FLTM BS 151-01	(Inactive)USE SAE J 315	1994	FORD	0
8243	ET2	FUSE BLOCKS	1994	FORD	0
8244	FLTM BN 150-01	(Inactive)USE ASTM D 204	1994	FORD	0
8245	E-M8G11	(Inactive for Design)GASKET, RUBBER AND ASBESTOS	1994	FORD	0
8246	E-M8G47	(Inactive for Design)ALUMINUM LAMINATED CORK USE SS-M8G9100-A	1994	FORD	0
8247	AD2	(Inactive)DIAMOND HAND HONES	1994	FORD	0
8248	E-CC005	6" PITCH DEEP LINK ROLLER CHAIN	1994	FORD	0
8249	E-EX199	LOW POWER EQUIPMENT	1994	FORD	0
8250	ES15	FOOT SWITCHES	1994	FORD	0
8251	E-VA024X	(Inactive)SLIDING, VERTICAL LIFT AND UP AND OVER DOORS	1994	FORD	0
8252	EA1	PUSHBUTTONS AND ACCESSORIES	1994	FORD	0
8253	EA2	STAND AND BAR FOR HEAVY DUTY PUSHBUTTONS	1994	FORD	0
8254	EP1	PLUGS AND RECEPTACLES	1994	FORD	0
8255	ES2	PROXIMITY SENSORS	1994	FORD	0
8256	EFX	POWER FACTOR CORRECTION	1994	FORD	0
8257	EH1	HEATING ELEMENTS OPERATED FROM LINE VOLTAGE	1994	FORD	0
8258	ESA-M99P26-A	HYDRAULIC BRAKE HOSE ASSEMBLY, PERFORMANCE	1994	FORD	0
8259	ESA-M2P109-A2	PAINT QUALITY, COLOR AND CLEAR COATING, EXTERIOR PARTS	1994	FORD	0
8260	ESB-M3H34-E1	(Cancelled)CARPET, MOLDABLE, NEEDLED POLYESTER CUT PILE - 305 G/M2 - POLYETHYLENE BACK COATED, 100G/M2 POLYESTER SECONDARY BACKING USE WSB-M3H105-A3	1994	FORD	0
8261	ESB-M3H34-E2	(Cancelled)CARPET, MOLDABLE, NEEDLED POLYESTER CUT PILE - 305 G/M2 - POLYETHYLENE BACK COATED -, 50G/M2 POLYESTER SECONDARY BACKING USE WSB-M3H105-A2	1994	FORD	0
8262	ESB-M3H48-A2	(Inactive for Design)MAT, POLYPROPYLENE, FLAT NEEDLED, LATEX BACK COATED, 295 G/SQ M	1994	FORD	0
8263	ESB-M3H48-B	MAT, POLYPROPYLENE, FLAT NEEDLED, NON-BACK COATED/295 Shown on ESB-M3H48-A2	1994	FORD	0
8264	ESB-M3H48-B2	MAT, POLYPROPYLENE, FLAT NEEDLED, NON-BACK COATED/374 G/SQ M Shown on ESB-M3H48-A2	1994	FORD	0
8265		ESB-M3H49-A (Inactive)Replaced by ESB-M3H49-A1	1994	FORD	0
8266	ESB-M3H51-C2	(Cancelled)CARPET, NYLON, DAYTONA PATTERN, DUAL DENSITY, LATEX BACKCOATED, 542/ 1084 G/M2	1994	FORD	0

8267	ESB-M3H51-C3	(Cancelled)CARPET, NYLON, DAYTONA PATTERN, LATEX BACKCOATED, 440 G/M2	1994	FORD	0
8268	ESB-M3G40-A	TAPE, VINYL CHLORIDE POLYMER	1994	FORD	0
8269	ESB-M4G279-A	SEALER, DIE CUT, POLYOLEFIN, HEAT CURING BONDABLE PATCH	1994	FORD	0
8270	ESB-M9H105-A	FABRIC, BACKING - NONWOVEN POLYESTER HEAT SET	1994	FORD	0
8271	ESB-M3H111-A1	(Cancelled)CARPET, BCF NYLON, BLOOMFIELD PATTERN, BILAMINATE, 610 G/M2	1994	FORD	0
8272	ESB-M3H111-A2	(Cancelled)CARPET, BCF NYLON, BLOOMFIELD PATTERN, PRECOATED, 610 G/M2	1994	FORD	0
8273	ESB-M3H111-A3	(Cancelled)CARPET, BCF NYLON, BLOOMFIELD PATTERN, LATEX BACKCOATED, 610 G/ M2	1994	FORD	0
8274	ESB-M3H111-A4	(Cancelled)CARPET, BCF NYLON, BLOOMFIELD PATTERN, LATEX BACKCOATED, 610 G/ M2	1994	FORD	0
8275	ESB-M3H111-A5	(Cancelled)CARPET, BCF NYLON, BLOOMFIELD PATTERN, LATEX PRECOAT, POLYPROPYLENE BACKCOAT, 610	1994	FORD	0
8276	ESB-M3H102-A	(Cancelled)CARPET, NYLON, HOLBORN PATTERN, LATEX BACKCOATED, 610 G/M2	1994	FORD	0
8277	ESB-M3H102-B	(Cancelled)CARPET, NYLON, HOLBORN PATTERN, TRILAMINATE, 610 G/M2	1994	FORD	0
8278	ESB-M3H80-E	(Cancelled)CARPET, NYLON, SUSSEX PATTERN, POLYETHYLENE BACKCOAT, POLYESTER SECONDARY, 610	1994	FORD	0
8279	ESB-M4D354-A5	(Cancelled)POLYBUTYLENE TEREPHTHALATE (PBT), 15 % GLASS FIBER REINFORCED, NONPAINTABLE	1994	FORD	0
8280		ESB-M4D356-A (Inactive)Replaced by WSB-M4D356-B	1994	FORD	0
8281	ESB-M4D574-A	(Cancelled)POLYAMIDE (PA) 66, 36% MINERAL FILLED - IMPACT MODIFIED - PAINTABLE REPLACED BY SAE J 1639 PA1157	1994	FORD	0
8282	ESD-M5G43-A	SOUND DEADENER, EXPANDED PVC - SPRAYABLE	1994	FORD	0
8283	ESD-M7H40-A	(Cancelled)WEBBING, POLYESTER, BATTERY TIE DOWN	1994	FORD	0
8284	ESE-M2D143-B	(Cancelled)OIL SEAL, SILICONE (VMQ) RUBBER	1994	FORD	0
8285	ESE-M2A104-B6	(Inactive)PLATINUM - PALLADIUM, CATALYST COATING	1994	FORD	0
8286	ESD-M21P15-A	(Inactive)CORROSION PROTECTIVE COATING, ZINC/CHROMATE/ COMBINATION TYPE - 500 HRS Replaced by WSD-M21P13-A3	1994	FORD	0
8287	ESE-M1L99-A	IGNITION CABLE, HIGH TENSION, RESISTANCE CORE (FIBER GLASS) SILICONE JACKET & INSULATION (8MM)	1994	FORD	0
8288	ESE-M1L100-A	IGNITION CABLE, HIGH TENSION, RESISTANCE CORE (FIBER GLASS) SILICONE JACKET & EPDM INSULATION (8MM)	1994	FORD	0
8289	ESE-M1L100-B	IGNITION CABLE, HIGH TENSION, RESISTANCE CORE (FIBER GLASS) SILICONE JACKET & EPDM INSULATION (8 MM)	1994	FORD	0
8290	ESB-M98D21-A	POLYVINYL CHLORIDE (PVC), DRY BLEND SLUSH/ POLYURETHANE (PUR) FOAM, FORMED TRIM ASSEMBLY	1994	FORD	0
8291		ESB-M98D22-A (Inactive)Replaced by WSB-M98D22-B	1994	FORD	0
8292	M5B402-A	WASHER COMPOUND - ALKALINE AIR	1994	FORD	0
8293	M5B403-A	CLEANER, FLOOR - LIQUID CONCENTRATE	1994	FORD	0

8294	M5J117-A	WATERBORNE ACRYLIC DRY FALL	1994	FORD	0
8295	M3G220-A	TAPE, PRESSURE SENSITIVE, TRANSIT FILM, REMOVABLE	1994	FORD	0
8296	S-M1J170-B	ENAMEL, CHASSIS	1994	FORD	0
8297	S-M1P3-A	(Inactive)CADMIUM AND ZINC PLATING Replaced by WSD-M1P85-A2 and WSD-M1P85-A3	1994	FORD	0
8298	S-M1P4-A	(Inactive)CADMIUM AND ZINC PLATING Replaced by WSD-M1P85-A2	1994	FORD	0
8299	S-M1P5-A	(Inactive)CADMIUM AND ZINC PLATING Replaced by WSD-M1P85-A1	1994	FORD	0
8300	S-M1P6-A	(Inactive)CADMIUM AND ZINC PLATING Replaced by WSD-M1P85-A2	1994	FORD	0
8301	S-M1B4	SOAP, SPECIAL TEST	1994	FORD	0
8302		S-M1C88-A (Inactive)REPLACED BY ESA-M1C92-A	1994	FORD	0
8303		S-M1C115-A (Inactive)REPLACED BY WSD-M1C226-A	1994	FORD	0
8304		S-M1C1020-A (Inactive)REPLACED BY WSD-M1C227-A	1994	FORD	0
8305		S-M1C1020-B (Inactive)REPLACED BY WSD-M1C227-A	1994	FORD	0
8306		S-M1C1021-A (Inactive)REPLACED BY WSD-M1C234-A	1994	FORD	0
8307		S-M1C1021-B (Inactive)REPLACED BY WSD-M1C234-A	1994	FORD	0
8308		S-M1C1022-A (Inactive)REPLACED BY ESK-M4G268-A	1994	FORD	0
8309		S-M1C1023-A (Inactive)REPLACED BY WSD-M1C234-A	1994	FORD	0
8310		S-M1C4515-A (Inactive)REPLACED BY WSD-M1C228-A	1994	FORD	0
8311	MEG	(Inactive)MACHINERY & EQUIPMENT GUIDELINES	1994	FORD	0
8312	S-M4D4619-A	(Cancelled)PVC SHEET, RIGID USE WSS-M15P36-A2	1994	FORD	0
8313	S-M4D4619-B	(Cancelled)PVC SHEET, RIGID USE WSS-M15P36-A2	1994	FORD	0
8314	S-M4D4640-A	(Inactive)ACETAL RESIN Replaced by WSK-M4D637-A1, WSK-M4D637-A2, and WSK-M4D637-A3	1994	FORD	0
8315	S-M4D4640-B	(Inactive)ACETAL RESIN, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D637-A1, WSK-M4D637-A2 and WSK-M4D637-A3	1994	FORD	0
8316	S-M4D4641-A	(Inactive)ACETAL COPOLYMER Replaced by WSK-M4D635-A1, WSK-M4D635-A2, WSK-M4D635-A3 and WSK-M4D635-A4	1994	FORD	0
8317	S-M4D4641-B	(Inactive)ACETAL COPOLYMER, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D635-A1, WSK-M4D635-A2, WSK-M4D635-A3 and WSK-M4D635-A4	1994	FORD	0
8318		S-M4D4656-A (Inactive)Replaced by SL-M4D9657-A	1994	FORD	0
8319		S-M4D4661-A (Inactive)Replaced by WSK-M4D670-A	1994	FORD	0
8320		S-M4D4661-B (Inactive)Replaced by WSK-M4D670-A	1994	FORD	0
8321	S-M4D4662-A	(Inactive)POLYPROPYLENE COPOLYMER, COWL SIDE PANEL Replaced by WSK-M4D660-A	1994	FORD	0
8322		S-M4D4662-B (Inactive)Replaced by WSK-M4D660-A	1994	FORD	0
8323		S-M4D4663-A (Inactive)Replaced by WSK-M4D686-A	1994	FORD	0
8324		S-M4D4663-B (Inactive)Replaced by WSK-M4D686-A	1994	FORD	0
8325		S-M4D4671-A (Inactive)Replaced by WSK-M4D686-A	1994	FORD	0
8326		S-M4D4671-B (Inactive)Replaced by WSK-M4D686-A	1994	FORD	0
8327	S-M4D4675-A	(Inactive)POLYPROPYLENE, MODIFIED Replaced by WSK-M4D632-A2 and WSK-M4D604-A	1994	FORD	0
8328		S-M4D4675-B (Inactive)Replaced by WSK-M4D632-A2 and WSK-M4D604-A	1994	FORD	0
8329		S-M4D4676-A (Inactive)Replaced by WSK-M4D644-A, WSK-M4D643-A1 and WSK-M4D643-A2	1994	FORD	0
8330	S-M4D4676-B	(Inactive)POLYPROPYLENE, 40% MINERAL FILLED Replaced by WSK-M4D644-A, WSK-M4D643-A1 and WSK-M4D643-A2	1994	FORD	0
8331	S-M4D4528-A	(Cancelled)PVC - FOAM	1994	FORD	0

8332		S-M4D4562-A (Inactive)Replaced by WSK-M4D798-A	1994	FORD	0
8333		S-M4D4562-B (Inactive)Replaced by WSK-M4D798-A	1994	FORD	0
8334	S-M4D4569-A	(Inactive)POLYETHYLENE, HIGH DENSITY - LOW MELT INDEX - BLOW MOULDING, WINDSHIELD WASHER BOTTLE Replaced by WSK-M4D695-A	1994	FORD	0
8335		S-M4D4569-B (Inactive)Replaced by WSK-M4D695-A	1994	FORD	0
8336	S-M4D4570-A	(Inactive)POLYETHYLENE, HIGH DENSITY - MED. MELT INDEX Replaced by WSK-M4D721-A	1994	FORD	0
8337	S-M4D4570-B	(Inactive)POLYETHYLENE, HIGH DENSITY - MED. MELT INDEX, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D721-A	1994	FORD	0
8338		S-M4D4571-A (Inactive)Replaced by WSK-M4D800-A	1994	FORD	0
8339	S-M4D4571-B	(Cancelled)POLYETHYLENE, HIGH DENSITY - HIGH MELT INDEX	1994	FORD	0
8340	S-M4D4579-A	(Cancelled)POLYETHYLENE FILM USE WSS-M99P23-B	1994	FORD	0
8341		S-M4D4582-A (Inactive)Replaced by WSK-M4D648-A	1994	FORD	0
8342		S-M4D4582-B (Inactive)Replaced by WSK-M4D648-A	1994	FORD	0
8343	S-M4D4584-A	(Inactive)POLYAMIDE 6, HEAT RESISTANT Replaced by WSK-M4D672-A	1994	FORD	0
8344	S-M4D4584-B	(Inactive)POLYAMIDE 6, HEAT RESISTANT, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D672-A	1994	FORD	0
8345	S-M4D4585-A	(Inactive)POLYAMIDE 6 Replaced by WSK-M4D672-A	1994	FORD	0
8346	S-M4D4585-B	(Inactive)POLYAMIDE 6, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D672-A	1994	FORD	0
8347	S-M4D4601-A	(Inactive)PVC MOLDING COMPOUND Replaced by WSK-M4D676-A1, WSK-M4D676-A2, WSK-M4D676-A3, and WSK-M4D676-A4	1994	FORD	0
8348	S-M4D4601-B	(Inactive)PVC MOLDING COMPOUND Replaced by WSK-M4D676-A1, WSK-M4D676-A2, WSK-M4D676-A3, and WSK-M4D676-A4	1994	FORD	0
8349	S-M4D4602-A	(Inactive)PVC MOLDING COMPOUND Replaced by WSK-M4D676-A1, WSK-M4D676-A2, WSK-M4D676-A3 and WSK-M4D676-A4	1994	FORD	0
8350	S-M4D4602-B	(Inactive)PVC MOLDING COMPOUND Replaced by WSK-M4D676-A1, WSK-M4D676-A2, WSK-M4D676-A3 and WSK-M4D676-A4	1994	FORD	0
8351	S-M3D4562-A	(Inactive)PHENOLIC MOLDING COMPOUND, WOOD FLOUR FILLED Replaced by WSK-M3D168-A1 and WSK-M3D168-A2	1994	FORD	0
8352	S-M3D4562-B	(Inactive)PHENOLIC MOLDING COMPOUND, WOOD FLOUR FILLED, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1MM Replaced by WSK-M3D168-A1 and WSK-M3D168-A2	1994	FORD	0
8353	S-M3E4710-A	FIBER BOARD, PAINTED PULP MOLDED	1994	FORD	0
8354	S-M3E4710-B	(Inactive for Design)FIBER BOARD, PAINTED PULP MOLDED Shown on S-M3E4710-A	1994	FORD	0
8355	S-M3G4505-A	(Inactive)TAPE, PRESSURE SENSITIVE VINYL USE ESK-M3G139-A; WSK-M3G178-A	1994	FORD	0
8356	S-M3G4602-A	SELF ADHERING PLASTIC SHEET	1994	FORD	0
8357	S-M3G4602-B	SELF ADHERING PLASTIC SHEET Shown on S-M3G4602-A	1994	FORD	0
8358	S-M2G4606-A	(Inactive for Design)ADHESIVE, SOLVENT RELEASE, BODY	1994	FORD	0
8359	S-M2G4610-A	ADHESIVE, BRUSHABLE, SOLVENT RELEASE, BODY	1994	FORD	0
8360	S-M2G4611-A	(Inactive for Design)ADHESIVE, SPRAYABLE, SOLVENT RELEASE, BODY	1994	FORD	0
8361	S-M2G4612-A	(Inactive for Design)ADHESIVE, SOLVENT RELEASE, BODY	1994	FORD	0
8362	S-M2G4613-A	(Inactive for Design)ADHESIVE, FOR ABS - PLASTICS, SOLVENT RELEASE	1994	FORD	0
8363	S-M2G4616-A	ADHESIVE, BODY	1994	FORD	0
8364	S-M2G4617-A	ADHESIVE, SOLVENT RELEASE	1994	FORD	0
8365		S-M2G4621-A (Inactive)Replaced by WSK-M2G352-A1	1994	FORD	0

8366	S-M2G4622-A	ADHESIVE, SOLVENT RELEASE, BODY	1994	FORD	0
8367	S-M2G4632-A	(Inactive for Design)ADHESIVE, PRIMER BUTYL TAPE, REPAIR KIT	1994	FORD	0
8368		S-M2G4633-A (Inactive)Replaced by SK-M2G9511-A	1994	FORD	0
8369	S-M3G4610-A	(Cancelled)TAPE, SELF ADHESIVE, SINGLE COAT, PU FOAM USE WSS-M3G201-A2	1994	FORD	0
8370	S-M3G4610-B	(Cancelled)TAPE, SELF ADHESIVE, SINGLE COAT, PU FOAM USE WSS-M3G201-A2	1994	FORD	0
8371	S-M3G4616-A	PRESSURE SENSITIVE CLOTH TAPE, WATERPROOF	1994	FORD	0
8372	S-M3G4620-A	BUTYL RUBBER BONDING TAPE	1994	FORD	0
8373	S-M3G4630-A	THERMO ELECTRIC SEALING STRIP	1994	FORD	0
8374	S-M3G4689-A	TAPE, DOUBLE COATED, PRESSURE SENSITIVE	1994	FORD	0
8375		S-M3P1-B (Inactive)Replaced by WSK-M3P1-C	1994	FORD	0
8376	S-M3P2-B	PHOSPHATE IRON	1994	FORD	0
8377	S-M3P6-A	PHOSPHATE AND OIL	1994	FORD	0
8378	S-M3P7-A	PHOSPHATE AND PAINT Shown on S-M3P6-A	1994	FORD	0
8379	S-M3P8-A	PHOSPHATE AND WAX Shown on S-M3P6-A	1994	FORD	0
8380	S-M3P9-A	PHOSPHATE COATING Shown on S-M3P6-A	1994	FORD	0
8381		S-M3P13-A (Inactive)Replaced by WSD-M3P33-A1	1994	FORD	0
8382		S-M3P13-B (Inactive)Replaced by WSD-M3P33-A1	1994	FORD	0
8383		S-M3P15-A (Inactive)Replaced by WSD-M3P33-A2	1994	FORD	0
8384		S-M4D1042-A (Inactive)Replaced by WSK-M4D739-A	1994	FORD	0
8385		S-M4D1043-A (Inactive)Replaced by ESK-M4D468-A	1994	FORD	0
8386		S-M4D1045-A (Inactive)Replaced by SA-M4D9605-A	1994	FORD	0
8387		S-M4D1049-A (Inactive)Replaced by WSK-M4D654-A	1994	FORD	0
8388		S-M4D1049-B (Inactive)Replaced by WSK-M4D654-A	1994	FORD	0
8389		S-M4D4500-A (Inactive)Replaced by SK-M4D9502-A	1994	FORD	0
8390		S-M4D4501-A (Inactive)Replaced by WSK-M2D417-A	1994	FORD	0
8391		S-M4D4501-B (Inactive)Replaced by WSK-M2D417-A	1994	FORD	0
8392		S-M4D4505-A (Inactive)Replaced by WSK-M2D396-A	1994	FORD	0
8393	S-M2G4661-A	(Inactive for Design)ADHESIVE, TWO-COMPONENT, SOLVENT-RELEASE	1994	FORD	0
8394	S-M2G4665-A	(Inactive for Design)ADHESIVE, SPOT WELDABLE - SOLVENT-FREE	1994	FORD	0
8395	S-M2G4666-A	(Inactive for Design)ADHESIVE, EPOXY BASE - TWO-COMPONENT	1994	FORD	0
8396		S-M2G4667-A (Inactive)Replaced by S-M2G4667-A	1994	FORD	0
8397	S-M2G4667-B	(Inactive for Design)ADHESIVE, TWO-COMPONENT, EPOXY-BASE	1994	FORD	0
8398	S-M2P1014-C	(Inactive)PAINTING, CHASSIS - NORMAL & SPECIAL Replaced by WSK-M2P157-A1 and WSK-M2P153-A4	1994	FORD	0
8399	S-M2P1014-A	(Inactive)PAINTING, CHASSIS - NORMAL & SPECIAL Replaced by WSK-M2P157-A1 and WSK-M2P153-A1	1994	FORD	0
8400	S-M2P1014-B	(Inactive)PAINTING, CHASSIS - NORMAL & SPECIAL Replaced by WSK-M2P157-A1 and WSK-M2P153-A2	1994	FORD	0
8401		S-M2P1016-A (Inactive)Replaced by WSK-M2P135-B	1994	FORD	0
8402		S-M2P1017-A (Inactive)Replaced by WSK-M2P140-A1	1994	FORD	0
8403	S-M2P4500-A	(Inactive)PAINTING, WHEELS Replaced by WSK-M2P140-A2	1994	FORD	0
8404	S-M2P4503-C	(Inactive)PAINTING, BODY-EXTERIOR Replaced by WSK-M2P136-A	1994	FORD	0
8405		S-M2P4503-B (Inactive)Replaced by WSK-M2P136-A	1994	FORD	0
8406	S-M2P4506-B	(Inactive)PAINTING, UNDERBODY - FENDERS, WHEELHOUSE, FLOOR PAN Replaced by WSK-M2P155-A	1994	FORD	0

8407		S-M2P4509-B (Inactive)Replaced by WSK-M2P154-A	1994	FORD	0
8408	S-M2P4512-A	(Inactive)PAINTING, SEVERE DUTY, EXTERIOR Replaced by WSK-M2P152-A3	1994	FORD	0
8409	S-M2P4513-A	(Inactive)PAINTING, EXTERIOR Replaced by WSK-M2P152-A2	1994	FORD	0
8410	S-M2P4514-A	(Inactive)PAINTING, EXTERIOR Replaced by WSK-M2P152-A1	1994	FORD	0
8411	S-M2P4515-B	(Inactive)INTERIOR PARTS Replaced by WSK-M2P151-A2	1994	FORD	0
8412	S-M2P4516-B	(Inactive)PAINTING, INTERIOR PARTS Replaced by WSK-M2P151-A3	1994	FORD	0
8413	S-M2P4517-A	(Inactive)PAINTING, INTERIOR PARTS Replaced by WSK-M2P151-A1	1994	FORD	0
8414		S-M2P4518-B (Inactive)Replaced by WSK-M2P137-A1	1994	FORD	0
8415		S-M2P4518-C (Inactive)Replaced by WSK-M2P169-A and WSK-M2P137-A3	1994	FORD	0
8416		S-M2P4519-A (Inactive)Replaced by WSK-M2P137-A2	1994	FORD	0
8417		S-M2P4521-B (Inactive)Replaced by WSK-M2P157-A1 and WSK-M2P153-A1	1994	FORD	0
8418	S-M2P4522-A	PAINTING, COIL SPRINGS	1994	FORD	0
8419		S-M2P4525-A (Inactive)Replaced by WSK-M2P144-A and WSK-M2P161-A	1994	FORD	0
8420	S-M2P4527-B	PAINTING, FINISH ON CAST IRON	1994	FORD	0
8421	S-M2P4528-A	(Inactive)PAINTING, ENAMEL, INTERIOR QUALITY Replaced by WSK-M2P150-A	1994	FORD	0
8422		S-M2P4530-C (Inactive)Replaced by WSK-M2P146-A	1994	FORD	0
8423		S-M2P4531-A (Inactive)Replaced by WSK-M2P146-A	1994	FORD	0
8424		S-M2P4533-C (Inactive)Replaced by WSK-M2P146-A	1994	FORD	0
8425		S-M2P4534-A (Inactive)Replaced by WSK-M2P151-A1	1994	FORD	0
8426		S-M2P4535-A (Inactive)Replaced by WSK-M2P151-A1	1994	FORD	0
8427		S-M2P4536-A (Inactive)Replaced by WSK-M2P151-A1	1994	FORD	0
8428	S-M2P4537-A	(Inactive)PAINTING, PRIMED PARTS, EXTERIOR Replaced by WSK-M2P149-A1	1994	FORD	0
8429	S-M2P4537-B	(Inactive)PAINTING, PRIMED PARTS, EXTERIOR Replaced by WSK-M2P149-A2	1994	FORD	0
8430		S-M2P4538-A (Inactive)Replaced by WSK-M2P149-A1	1994	FORD	0
8431		S-M2P4540-A (Inactive)Replaced by WSK-M2P149-A1	1994	FORD	0
8432		S-M2P4541-A (Inactive)Replaced by WSK-M2P149-A1	1994	FORD	0
8433		S-M2P4542-A (Inactive)Replaced by WSK-M2P149-A1	1994	FORD	0
8434		S-M2P4543-A (Inactive)Replaced by WSK-M2P149-A1	1994	FORD	0
8435		S-M2P4544-A (Inactive)Replaced by WSK-M2P148-A	1994	FORD	0
8436	S-M3D1008-A	MELAMINE/PHENOLIC MOLDING COMPOUND, FILLED	1994	FORD	0
8437	S-M2D118-BA	(Inactive)RUBBER, OIL RESISTANT, OIL SEALS Replaced by WSK-M2D426-A	1994	FORD	0
8438	S-M2D143-A	(Inactive for Design)SILICONE RUBBER FOR ROTATING SHAFT OIL SEALS	1994	FORD	0
8439		S-M2D1038-A (Inactive)Replaced by SS-M2D9127-A	1994	FORD	0
8440		S-M2D1045-A (Inactive)Replaced by ESK-M2D192-A2	1994	FORD	0
8441	S-M2E4610-A	FIBRE BOARD, PRESSED WOOD COATED W/HF ADHESIVE	1994	FORD	0
8442	S-M2E4610-B	FIBRE BOARD, PRESSED WOOD COATED W/HF ADHESIVE Shown on S-M2E4610-A	1994	FORD	0
8443	SA-M4D9643-A	(Inactive for Design)ACETAL COPOLYMER, OIL IMPREGNATED Replaced by WSK-M4D702-A	1994	FORD	0
8444		SA-M4D9643-B (Inactive)Replaced by WSK-M4D702-A	1994	FORD	0
8445	SA-M4D9716-A	(Inactive)POLYAMIDE 11, FLEXIBLE Replaced by WSK-M4D700-A	1994	FORD	0
8446		SA-M4D9850-A (Inactive)Replaced by WSK-M4D822-A	1994	FORD	0

8447		SA-M4D9850-B (Inactive)Replaced by WSK-M4D822-A	1994	FORD	0
8448	SA-M4D9945-A	THERMOPLASTIC POLYOLEFINE ELASTOMER, SEMI RIGID	1994	FORD	0
8449	SA-M4D9946-A	(Inactive)THERMOPLASTIC POLYOLEFINE ELASTOMER, FLEXIBLE Replaced by WSK-M4D698-A	1994	FORD	0
8450		SA-M4D9946-B (Inactive)Replaced by WSK-M4D698-A	1994	FORD	0
8451	SA-M4D9960-A	(Cancelled)POLYURETHANE ELASTOMER, SHORE HARDNESS A 85	1994	FORD	0
8452	SA-M4D9961-A	POLYURETHANE ELASTOMER, SHORE HARDNESS D 60	1994	FORD	0
8453	SA-M4D9963-A	POLYURETHANE ELASTOMER, SHORE HARDNESS A 85	1994	FORD	0
8454	SA-M4G9104-A	(Cancelled)SEALER, ANAEROBIC PLASTIC COMPOUND	1994	FORD	0
8455	SA-M4G9104-B	(Cancelled)SEALER, ANAEROBIC PLASTIC COMPOUND	1994	FORD	0
8456		SA-M6C9101-A (Inactive)Replaced by SA-M6C9103-A	1994	FORD	0
8457		SA-M6C9101-B (Inactive)Replaced by SA-M6C9103-A	1994	FORD	0
8458		SA-M6C9101-C (Inactive)Replaced by SA-M6C9103-A	1994	FORD	0
8459	SA-M2P9100-A	(Inactive for Design)PAINTING, HYDRAULIC FLUID RESISTANT	1994	FORD	0
8460		SA-M4C9101-A (Inactive)Replaced by SA-M6C9103-A	1994	FORD	0
8461	S-M99G4615-A	(Inactive for Design)DEADENER PAD, 3 - PLY	1994	FORD	0
8462	S-M99G4615-B	(Inactive for Design)DEADENER PAD, 3 - PLY	1994	FORD	0
8463	S-M99G4620-A	(Inactive for Design)DEADENER PAD, MULTI-PLY	1994	FORD	0
8464	S-M99D4580-A	SINGLE OR MULTIPLE PLUG	1994	FORD	0
8465	S-M99D4651-A	(Inactive for Design)SAFETY PADS	1994	FORD	0
8466	S-M99D4670-A	(Inactive)SAFETY SUN VISOR Replaced by WSK-M98P3-A	1994	FORD	0
8467		S-M99D4670-B (Inactive)Replaced by WSK-M98P3-A	1994	FORD	0
8468	S-M99D4690-A	PVC PARTS, EXTERIOR	1994	FORD	0
8469	S-M99D4705-A	POLYAMIDE COATED METAL	1994	FORD	0
8470	S-M99G1003-A	(Inactive for Design)ACTIVATED CARBON	1994	FORD	0
8471	S-M99G4601-C	DEADENER PAD, MULTI-PLY, ACOUSTIC REQUIREMENTS OF THIS SPEC CALLED UP IN SKM-99G9500-A Shown on S-M99G4601-B	1994	FORD	0
8472	S-M99G4601-B	DEADENER PAD, MULTI-PLY, ACOUSTIC REQUIREMENTS OF THIS SPEC CALLED UP IN SKM-99G9500-A	1994	FORD	0
8473	S-M99G4604-C	DEADENER PAD, MULTI-LAYER MILDEW RESISTANT Shown on S-M99G4604-B	1994	FORD	0
8474	S-M99G4604-B	(Inactive for Design)DEADENER PAD, MULTI-LAYER MILDEW RESISTANT	1994	FORD	0
8475	S-M99J4525-A	ELECTROCOAT, CORRECTION AGENT, ADDITIVE FOR ANODIC ELECTROCOAT MATERIAL	1994	FORD	0
8476		SA-M1A9100-A (Inactive)Replaced by WSD-M1A288-A1, WSD-M1A288-A2, WSD-M1A288-A3 and WSD-M1A288-A4	1994	FORD	0
8477		SA-M1A9100-C (Inactive)Replaced by WSD-M1A288-A1, WSD-M1A288-A2, WSD-M1A288-A3 and WSD-M1A288-A4	1994	FORD	0
8478	S-M99J13-A	GLAZING PASTE, SOLDER	1994	FORD	0
8479	S-M99J26-A	PASTE FILLER, SOLDER PITS	1994	FORD	0

8480	S-M99J4500-C	MARKING INK	1994	FORD	0
8481	S-M98D4650-A	(Inactive)POLYURETHANE FOAM, MOLDED Replaced by WSK-M2D400-A	1994	FORD	0
8482		S-M98D4650-B (Inactive)Replaced by WSK-M2D400-A	1994	FORD	0
8483		S-M98D4655-A (Inactive)Replaced by WSK-M2D400-A	1994	FORD	0
8484		S-M98D4655-B (Inactive)Replaced by WSK-M2D400-A	1994	FORD	0
8485	S-M98D4725-A	(Inactive)PU PADDING FOR SLIDING ROOF	1994	FORD	0
8486	S-M98D4725-B	(Inactive)PU PADDING FOR SLIDING ROOF	1994	FORD	0
8487	S-M98D4856-A	(Cancelled)WINDSHIELD WASHER RESERVOIR	1994	FORD	0
8488	S-M98G4601-A	(Inactive)COATING COMPOUND, GASKETS Replaced by WSK-M97G5-A	1994	FORD	0
8489	S-M98G4602-A	(Inactive)COATING COMPOUND, GASKETS Replaced by WSK-M9705-A	1994	FORD	0
8490	S-M99D4541-A	(Inactive for Design)EMBLEM, EXTERIOR	1994	FORD	0
8491	S-M99D4560-A	DECORATIVE PLASTIC MOULDING	1994	FORD	0
8492	S-M98D4535-A	PROTECTION PAD	1994	FORD	0
8493	S-M98D4535-B	PROTECTION PAD Shown on S-M98D4535-A	1994	FORD	0
8494	S-M98B4500-A	AMMONIA	1994	FORD	0
8495	S-M98D4501-A	HOSE WINDSHIELD WASHER ASSEMBLY	1994	FORD	0
8496	S-M98D4509-A	PVC - TRIM WELT	1994	FORD	0
8497	S-M14J4500-A	THINNER	1994	FORD	0
8498	S-M8G4512-A	(Inactive for Design)GASKET, ASBESTOS, CORK MEAL & NITRILE RUBBER	1994	FORD	0
8499	S-M8G4514-A	(Inactive for Design)GASKET, ASBESTOS, SYN. RUBBER	1994	FORD	0
8500	S-M8G4517-A	(Inactive)GASKET, ASBESTOS, STEEL Replaced by WSK-M8G224-A	1994	FORD	0
8501	S-M8G4519-A	(Inactive for Design)GASKET, SYN. RUBBER, ASBESTOS	1994	FORD	0
8502	S-M8G4520-A	(Inactive for Design)VULCANISED FIBRE	1994	FORD	0
8503	S-M5B4508-A	NEUTRALIZING AGENT	1994	FORD	0
8504	S-M5B4509-A	PHOSPHATE SOLUTION, ZINC, ACCELERATOR	1994	FORD	0
8505	S-M28G4512-A	(Inactive for Design)GLASS SHEET SAFETY, HEAT TREATED	1994	FORD	0
8506	S-M28G4521-A	(Inactive for Design)GLASS PLATE SAFETY, LAMINATED	1994	FORD	0
8507	S-M29G4500-A	GLASS SAFETY, EDGEWORK	1994	FORD	0
8508	S-M32J101-A	ENAMEL, ACRYLIC SYN. BAKING - GLOSS	1994	FORD	0
8509	S-M32J110-C	ENAMEL, ACRYLIC METALLIC BASECOAT, MEDIUM SOLID, EXTERIOR Shown on S-M32J110-A	1994	FORD	0
8510	S-M32J110-A	(Inactive for Design)ENAMEL, ACRYLIC METALLIC, EXTERIOR	1994	FORD	0
8511	S-M32J110-B	ENAMEL, ACRYLIC METALLIC, EXTERIOR Shown on S-M32J110-A	1994	FORD	0
8512	S-M14J22-A	DENATURED ALCOHOL	1994	FORD	0
8513	S-M14J23-A	ISOPROPYL ALCOHOL	1994	FORD	0
8514	S-M14J132-A	(Inactive)THINNER Replaced by WSK-M14J243-A	1994	FORD	0
8515	S-M14J210-A	THINNER	1994	FORD	0
8516	S-M14J245-A	(Inactive)XYLENE Replaced by WSK-M14J239-A	1994	FORD	0
8517	S-M5G4631-A	(Inactive for Design)SOUND ABSORPTION, FIBER PADDING MILDEW RESISTANT	1994	FORD	0
8518	S-M5B4514-A	PHOSPHATE SOLUTION, ZINC, ACCELERATOR	1994	FORD	0
8519	S-M5G4612-A	(Inactive for Design)UNDERBODY COATING, HEAT CURING	1994	FORD	0
8520	S-M5G4620-A	(Inactive for Design)DEADENER SHEETING, HEAT FUSIBLE	1994	FORD	0

8521	S-M5G4622-A	(Inactive)INSULATION, HEAT FUSIBLE SHEET, FLOOR PAN Replaced by SK-M99G9528-B; NOT TO BE USED FOR NEW DESIGN	1994	FORD	0
8522	S-M5G4624-A	(Inactive for Design)DEADENING SHEET, MOLDABLE	1994	FORD	0
8523	S-M4D4900-A	POLYISOCYANATE (COMPOUND B)	1994	FORD	0
8524	S-M4G1014-A	(Cancelled)FLOOR PAN SEALER, PVC - HEAT CURING, TRUCK FLOOR PANS AND OTHER LO VISIBLE AREAS	1994	FORD	0
8525	S-M4G4609-A	(Cancelled)SEALER, AIR DRY - SOLVENT RELEASE	1994	FORD	0
8526	S-M4G4610-A	SEALER, HEAT CURING - SOLVENT-TYPE	1994	FORD	0
8527	S-M4G4614-A	(Cancelled)SEALER, HEAT CURING - SOLVENT-FREE	1994	FORD	0
8528	S-M4G4626-A	(Cancelled)SEALER, EXPANDING	1994	FORD	0
8529	S-M4G4631-A	SEALER, WINDSHIELDS AND BACKLITES	1994	FORD	0
8530		S-M4G4632-A (Inactive)Replaced by WSK-M4G329-A	1994	FORD	0
8531		S-M4G4636-A (Inactive)Replaced by WSK-M4G333-A	1994	FORD	0
8532		S-M4G4647-A (Inactive)Replaced by ESW-M2G159-A	1994	FORD	0
8533	S-M4G4650-A	(Cancelled)SEALING COMPOUND, AIR DRYING, PETROL RESISTANT	1994	FORD	0
8534	S-M4J200-A	(Inactive)ENAMEL, REPAIR, INTERIOR Replaced by WSK-M4J209-A	1994	FORD	0
8535	S-M4J304-B	PRIMER, AIR DRYING	1994	FORD	0
8536		S-M4P1-A (Inactive)Replaced by WSB-M4P9-B1	1994	FORD	0
8537	SJ-M2A9103-A	(Inactive for Design)BRASS, (COPPER ZINC WROUGHT ALLOY), GENERAL PURPOSE	1994	FORD	0
8538	SJ-M11P9100-A	PERFORMANCE SPECIFICATION, FOR APPLIQUE ADHESIVES	1994	FORD	0
8539	SJ-M98D9610-A	POLYCARBONATE FILM, TRANSLUCENT	1994	FORD	0
8540	SJ-M98D9610-B	(Inactive)POLYCARBONATE FILM, TRANSLUCENT Replaced by WSK-M4D718-A	1994	FORD	0
8541	SJ-M99D9720-A	INSULATING TUBE, HEAT RESISTANT	1994	FORD	0
8542		SJ-M99P9884-A (Inactive)Replaced by WSK-M2D419-A	1994	FORD	0
8543		SK-M1A9122-A (Inactive)Replaced by WSB-M1A215-F1	1994	FORD	0
8544	SJ-M3G9508-A	(Cancelled)TAPE, SINGLE COATED POLYURETHANE FOAM REPLACED BY WSS-M3G201-A2	1994	FORD	0
8545	SJ-M3G9509-A	(Cancelled)ADHESIVE TAPE, PAPER, PLASTIC COATED	1994	FORD	0
8546	SJ-M4D9583-A	(Inactive)POLYAMIDE 66, MODIFIED - HIGH DRY IMPACT STRENGTH Replaced by WSK-M4D706-A	1994	FORD	0
8547	SJ-M4D9583-B	(Inactive)POLYAMIDE 66, MODIFIED - HIGH DRY IMPACT STRENGTH, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D706-A	1994	FORD	0
8548		SJ-M4D9682-A (Inactive)Replaced by WSK-M4D665-A	1994	FORD	0
8549		SJ-M4D9682-B (Inactive)Replaced by WSK-M4D665-A	1994	FORD	0
8550	SJ-M4D9683-A	(Inactive)POLYAMIDE 66, STANDARD TYPE, MINERAL REINFORCED (40%) Replaced by WSK-M4D704-A1	1994	FORD	0
8551	SJ-M4D9683-B	(Inactive)POLYAMIDE 66, STANDARD TYPE, MINERAL REINFORCED (40%), APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D704-A1	1994	FORD	0
8552	SJ-M4D9688-A	(Inactive)POLYAMIDE 66, MODIFIED GLASSFIBRE REINFORCED - 13% Replaced by WSK-M4D669-A	1994	FORD	0
8553	SJ-M4D9688-B	(Inactive)POLYAMIDE 66, MODIFIED GLASSFIBRE REINFORCED - 13%, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D669-A	1994	FORD	0
8554	SJ-M4D9724-A	(Inactive)POLYBUTYLENE TEREPHTHALATE, 10% GLASS FIBER REINFORCED Replaced by WSK-M4D749-A	1994	FORD	0

8555	SJ-M4D9724-B	(Inactive)POLYBUTYLENE TEREPHTHALATE, 10% GLASS FIBER REINFORCED, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D749-A	1994	FORD	0
8556	SJ-M4D9745-A	POLYPROPYLENE, 20% GLASS SPHERE FILLED, UV- STABILIZED, EXTERIOR	1994	FORD	0
8557	SJ-M4D9791-A	(Inactive)ABS MOLDING COMPOUND, 16% GLASS FIBRE REINFORCED Replaced by WSK-M4D722-A	1994	FORD	0
8558	SJ-M4D9791-B	(Inactive)ABS MOLDING COMPOUND, 16% GLASS FIBRE REINFORCED, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 2,2 MM Replaced by WSK-M4D722-A	1994	FORD	0
8559	SJ-M4D9792-A	ABS MOULDING COMPOUND, VERY HIGH HEAT RESISTANT	1994	FORD	0
8560	SJ-M4D9792-B	ABS MOULDING COMPOUND, VERY HIGH HEAT RESISTANT, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 2,0 MM Shown on SJ-M4D9792-A	1994	FORD	0
8561	SJ-M4D9810-A	(Cancelled)STYRENE - ACRYLONITRILE COPOLYMER	1994	FORD	0
8562		SJ-M4G9102-A (Inactive)Replaced by WSK-M2G350-A1	1994	FORD	0
8563	SD-M3G9102-A	(Cancelled)TAPE, SELF ADHESIVE, PVC FOAM EXTRUSION	1994	FORD	0
8564	SD-M3G9505-A	PVD, FOAM TAPE, CLOSED CELL, PRESSURE SENSITIVE	1994	FORD	0
8565	SD-M3G9505-A2	TAPE, PVC FOAM - CLOSED CELL - ONE SIDE PRESSURE SENSITIVE	1994	FORD	0
8566	SD-M3G9505-B2	TAPE, PVC FOAM - CLOSED CELL - ONE SIDE PRESSURE SENSITIVE, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 6MM Shown on SD-M3G9505-A2	1994	FORD	0
8567		SD-M4G9105-A (Inactive)Replaced by WSK-M2G351-A8	1994	FORD	0
8568	SD-M4G9107-A	SEALER, ANAEROBIC, HIGH STRENGTH	1994	FORD	0
8569	SD-M6J9554-A	PRIMER, AIR DRYING	1994	FORD	0
8570	SD-M7H9512-A	(Cancelled)POLYAMIDE, WEBBING	1994	FORD	0
8571	SA-M99P9100-A	PTFE COATING, RESIN BONDED, PERFORMANCE	1994	FORD	0
8572	SD-M1A9109-A	STEEL, RUSTLESS, TRIM	1994	FORD	0
8573	SD-M1A9109-B	STEEL, RUSTLESS, TRIM Shown on SD-M1A9109-A	1994	FORD	0
8574	SD-M99G9101-A	(Inactive for Design)SOUND ABSORPTION AND HEAT BARRIER MAT	1994	FORD	0
8575	SD-M99G9501-A	POLYURETHANE FOAM, W/PVC COATING FOR SOUND ABSORPTION - SELF- ADHESIVE	1994	FORD	0
8576	SD-M99G9502-A	(Inactive for Design)SOUND ABSORPTION FELT	1994	FORD	0
8577	SD-M99G9506-A	DEADENER & HEAT BARRIER MAT, GLASS FIBRE BASE	1994	FORD	0
8578	SD-M2G9103-A	(Inactive for Design)ADHESIVE, HIGH VISCOSITY - ANAEROBIC	1994	FORD	0
8579	SD-M2G9508-A	(Inactive for Design)ADHESIVE, SYNTHETIC RUBBER BASED, SOLVENT RELEASE, HEAT RESISTANT	1994	FORD	0
8580		SD-M2P9556-A (Inactive)Replaced by WSK-M2P143-A	1994	FORD	0
8581	SK-M1J9565-A	(Inactive)LACQUER, CLEAR PROTECTIVE Replaced by WSK-M1J207-A	1994	FORD	0
8582		SK-M1J9565-B (Inactive)Replaced by WSK-M1J207-A	1994	FORD	0

8583		SK-M1J9565-C (Inactive)Replaced by WSK-M1J207-A	1994	FORD	0
8584	SK-M1J9566-A	DECORATIVE PAINT, AIR DRYING, BLACK	1994	FORD	0
8585	SK-M1J9558-A	(Inactive)ENAMEL, BLACK, AIR DRYING Replaced by WSK-M1J209-A	1994	FORD	0
8586	SK-M1J9559-A	ENAMEL, TWO PACK REPAIR EXTERIOR QUALITY	1994	FORD	0
8587	SK-M1J9561-A	PAINT, DECORATIVE, AIR DRYING - BLACK	1994	FORD	0
8588	SK-M2F9602-A	(Inactive for Design)FABRIC, VINYL COATED KNITTED POLYESTER/COTTON	1994	FORD	0
8589	SK-M2G9504-A	(Inactive for Design)ADHESIVE, SYNTHETIC RESIN, WATER BASE NOT	1994	FORD	0
8590	SK-M2G9507-A	(Inactive for Design)ADHESIVE, SOLVENT RELEASE, METAL	1994	FORD	0
8591	SK-M2G9511-A	ADHESIVE, HIGH FREQUENCY WELDABLE, WATER DISPERSION	1994	FORD	0
8592	SK-M2G9517-A	ADHESIVE, SOLVENT RELEASE, HEADLINING	1994	FORD	0
8593	SK-M2G9517-B	HEADLINING, ADHESIVE - SOLVENT RELEASE	1994	FORD	0
8594	SK-M2G9518-A	ADHESIVE, CYANOACRYLATE BASE, FAST CURING	1994	FORD	0
8595	SK-M2G9519-A	(Inactive for Design)ADHESIVE, WATER DISPERSION, AIRLESS SPRAYABLE	1994	FORD	0
8596	SK-M2G9520-A	(Inactive for Design)ADHESIVE, HOT MELT - PRESSURE SENSITIVE	1994	FORD	0
8597	SK-M2G9521-A	(Inactive for Design)ADHESIVE, METAL - HEAT CURING - SOLVENT FREE - FLEXIBLE	1994	FORD	0
8598	SK-M2G9522-A	(Inactive for Design)PRIMER FOR ADHESIVE TAPE, SOLVENT RELEASE	1994	FORD	0
8599	SK-M2P9558-A	(Inactive)Replaced by WSK-M2P141-A1	1994	FORD	0
8600	SK-M2P9558-B	PAINTING, STEEL BUMPERS	1994	FORD	0
8601		SK-M2P9559-A (Inactive)Replaced by WSK-M2P149-A1	1994	FORD	0
8602	SK-M2P9565-A	(Inactive)PAINTING, POWDER COATING, EXTERIOR Replaced by WSK-M2P146-A	1994	FORD	0
8603		SK-M2P9566-A (Inactive)Replaced by WSK-M2P137-A2	1994	FORD	0
8604		SK-M2P9569-A (Inactive)Replaced by WSK-M2P138-A	1994	FORD	0
8605	SK-M2P9572-A	(Inactive)BRAKE PIPES, POLYMER COATED Replaced by WSK-M2P139-A	1994	FORD	0
8606		SK-M2P9573-A (Inactive)Replaced by WSK-M2P164-A	1994	FORD	0
8607		SK-M2P9574-A (Inactive)Replaced by WSK-M2P136-A, WSK-M2P152-A3, WSK-M2P154-A and WSK-M2P155-A	1994	FORD	0
8608		SK-M2P9577-A (Inactive)Replaced by WSK-M2P149-A2	1994	FORD	0
8609	SK-M3D9575-B	POLYESTER SHEET MOLDING COMPOUND, 25% GLASS FIBER REINFORCED, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 2,5 MM	1994	FORD	0
8610	SK-M3D9600-A	FILM, HOT STAMPING	1994	FORD	0
8611	SK-M3D9601-B	FILM, HOT STAMPING, COLOURED, INTERIOR	1994	FORD	0

8612	SK-M3D9610-A	(Inactive)FILM, HOT STAMPING, METALLIC, EXTERIOR Replaced by WSK-M7G6-A	1994	FORD	0
8613	SK-M2G9542-A	ADHESIVE, PUR, DIRECT GLAZING, ONE COMPONENT, UV-RESISTANT	1994	FORD	0
8614	SK-M3G9523-B2	(Cancelled)ADHESIVE TAPE, POLYURETHANE, CLEAR, PAINTABLE, STONE CHIP RESISTANT	1994	FORD	0
8615	SK-M2G9524-A	ADHESION, PROMOTER, SILANE	1994	FORD	0
8616	SK-M2G9525-A	PRIMER, GLASS - POLYURETHANE	1994	FORD	0
8617	SK-M2G9528-A	ADHESIVE, WATER EMULSION, SYNTHETIC RUBBER	1994	FORD	0
8618	SK-M2G9531-A	ADHESIVE, HOT MELT, POLYAMIDE BASE	1994	FORD	0
8619	SK-M2G9532-A	ADHESIVE, TWO COMPONENT, POLYURETHANE, SOLVENT RELEASE	1994	FORD	0
8620	SK-M2G9536-A	(Inactive for Design)METAL ADHESIVE, POLYACRYLIC ESTER, CLINCH FLANGE	1994	FORD	0
8621		SK-M2G9539-A (Inactive)Replaced by WSK-M2G309-B	1994	FORD	0
8622	SK-M3G9500-A	(Cancelled)CLOTH TAPE, PRESSURE SENSITIVE	1994	FORD	0
8623	SK-M3G9501-A	FELT STRIP, PRESSURE SENSITIVE	1994	FORD	0
8624	SK-M3G9502-A	EXPANDED RUBBER, PRESSURE SENSITIVE	1994	FORD	0
8625	SK-M3G9502-B	EXPANDED RUBBER, PRESSURE SENSITIVE Shown on SK-M3G9502-A	1994	FORD	0
8626	SK-M3G9503-A	ADHESIVE TAPE, TWO SIDE PRESSURE SENSITIVE	1994	FORD	0
8627	SK-M3G9504-A	POLYETHYLENE FOAM, PRESSURE SENSITIVE	1994	FORD	0
8628	SK-M3G9506-A	(Cancelled)PVC FOAM TAPE, CLOSED CELL, PRESSURE SENSITIVE	1994	FORD	0
8629	SK-M3G9506-B	TAPE, PVC-FOAM CLOSED CELL, PRESSURE SENSITIVE, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 8,0MM	1994	FORD	0
8630	SK-M3G9510-AA	(Cancelled)ADHESIVE TAPE, TWO SIDE PRESSURE SENSITIVE	1994	FORD	0
8631	SK-M3G9511-A	ADHESIVE TAPE, TWO SIDED PRESSURE SENSITIVE	1994	FORD	0
8632	SK-M3G9512-A	HOOK/LOOP TAPE FASTENER, BACK SIDE SELF-ADHESIVE	1994	FORD	0
8633	SK-M3G9512-AA	HOOK/LOOP TAPE FASTENER, BACK SIDE SELF ADHESIVE Shown on SK-M3G9512-A	1994	FORD	0
8634	SK-M3G9512-AB	HOOK/LOOP TAPE FASTENER, BACK SIDE SELF ADHESIVE, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 2,0MM Shown on SK-M3G9512-A	1994	FORD	0
8635	SK-M3G9512-BA	HOOK/LOOP TAPE FASTENER, BACK SIDE SELF ADHESIVE Shown on SK-M3G9512-A	1994	FORD	0

8636	SK-M3G9512-BB	HOOK/LOOP TAPE FASTENER, BACK SIDE SELF ADHESIVE, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 2,0MM Shown on SK-M3G9512-A	1994	FORD	0
8637	SK-M3G9513-A	ADHESIVE TAPE, CREPE PAPER	1994	FORD	0
8638	SK-M3G9514-A	ADHESIVE TAPE, PVC	1994	FORD	0
8639	SK-M3G9514-B	ADHESIVE TAPE, PVC Shown on SK-M3G9514-A	1994	FORD	0
8640	SK-M3G9515-A	(Cancelled)ADHESIVE TAPE, IMPREGNATED FOAM	1994	FORD	0
8641	SK-M3G9515-B	ADHESIVE TAPE, IMPREGNATED FOAM	1994	FORD	0
8642	SK-M3G9516-A	ADHESIVE FILM TAPE, TWO SIDE PRESSURE SENSITIVE	1994	FORD	0
8643	SK-M3G9517-A	ACRYLIC ADHESIVE FILM TAPE, TWO SIDE PRESSURE SENSITIVE	1994	FORD	0
8644	SK-M3G9517-A2	ACRYLIC ADHESIVE FILM TAPE, TWO SIDE PRESSURE SENSITIVE Shown on SK-M3G9517-A	1994	FORD	0
8645	SK-M3G9518-A	(Cancelled)ADHESIVE TAPE, DOUBLE SIDE, PVC LINER	1994	FORD	0
8646	SK-M3G9520-A	TRANSFER, ADHESIVE FILM	1994	FORD	0
8647	SK-M3G9521-A	ADHESIVE TAPE, TWO SIDE PRESSURE SENSITIVE, EXTERIOR	1994	FORD	0
8648	SK-M3G9521-A2	ADHESIVE TAPE, TWO SIDE PRESSURE SENSITIVE, EXTERIOR Shown on SK-M3G9521-A	1994	FORD	0
8649	SK-M3G9522-A	(Cancelled)ADHESIVE TAPE, TWO SIDE PRESSURE SENSITIVE, FIBER CARRIER	1994	FORD	0
8650	SK-M3G9523-A	ADHESIVE TAPE, POLYURETHANE, CLEAR, PAINTABLE, HEAT RESISTANT	1994	FORD	0
8651	SK-M4D9586-A	(Inactive)POLYAMIDE 6, MOLDING COMPOUND Replaced by WSK-M4D672-A	1994	FORD	0
8652	SK-M4D9586-B	(Inactive)POLYAMIDE 6, MOLDING COMPOUND, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D672-A	1994	FORD	0
8653	SK-M4D9588-A	(Inactive)POLYAMIDE 66, MODIFIED, VERY HIGH IMPACT STRENGTH Replaced by WSK-M4D666-A	1994	FORD	0
8654	SK-M4D9595-A	(Cancelled)POLYAMIDE 11, HIGH FLEXIBLE QUALITY	1994	FORD	0
8655	SK-M4D9606-A	(Inactive)PLASTISOL Replaced by WSK-M4D621-A	1994	FORD	0
8656	SK-M4D9606-B	(Inactive)PLASTISOL, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1.4 MM Replaced by WSK-M4D621-A	1994	FORD	0
8657	SK-M4D9642-A	(Inactive)ACETAL COPOLYMER, UV STABILIZED - BLACK Replaced by WSK-M4D748-A	1994	FORD	0
8658	SK-M4D9642-B	(Inactive)ACETAL COPOLYMER, UV STABILIZED - BLACK, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,4 MM Replaced by WSK-M4D748-A	1994	FORD	0
8659	SK-M4D9661-A	(Cancelled)POLYCARBONATE, UV - AND GASOLINE RESISTANT	1994	FORD	0

8660	SK-M4D9672-A	(Cancelled)POLYPROPYLENE, SE	1994	FORD	0
8661	SK-M4D9677-A	(Inactive)POLYPROPYLENE, GLASS FIBER REINFORCED Replaced by WSK-M4D731-A1	1994	FORD	0
8662		SK-M4D9677-B (Inactive)Replaced by WSK-M4D731-A1	1994	FORD	0
8663	SK-M4D9680-A	(Inactive)POLYAMID 6, GLASS FIBER REINFORCED Replaced by WSK-M4D664-A	1994	FORD	0
8664	SK-M4D9680-B	(Inactive)POLYAMID 6, GLASS FIBER REINFORCED, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D664-A	1994	FORD	0
8665	SK-M4D9684-A	(Inactive)POLYAMIDE 66, HIGH HEAT RESISTANT, GLASS FIBRE (25%) Replaced by WSK-M4D641-A	1994	FORD	0
8666	SK-M4D9684-B	(Inactive)POLYAMIDE 66, HIGH HEAT RESISTANT, GLASS FIBRE (25%), APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D641-A	1994	FORD	0
8667	SK-M4D9685-A	(Inactive)POLYAMIDE 6, 15% GLASSFIBRE UV-STAB. - BLACK Replaced by WSK-M4D754-A	1994	FORD	0
8668	SK-M4D9685-B	(Inactive)POLYAMIDE 6, 15% GLASSFIBRE UV-STAB. - BLACK, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D754-A	1994	FORD	0
8669	SK-M4D9513-A	(Cancelled)PUR FOAM SEALING	1994	FORD	0
8670	SK-M4D9513-B	(Inactive)PUR-FOAM, SEALING, PUR FOAM SLAB STOCK, SEALING HEATER AIR VALVE, REPLACED BY WSK-M2D408- A3 Replaced by WSK-M2D408-A3	1994	FORD	0
8671	SK-M4D9514-A	(Inactive)PUR-FOAM, LOW DENSITY Replaced by WSK-M2D402-A1	1994	FORD	0
8672	SK-M4D9514-B	(Inactive)PUR - FOAM, LOW DENSITY, SEAT BACK CUSHION Replaced by WSK-M2D402-A1	1994	FORD	0
8673	SK-M4D9516-A	(Inactive)PUR-FOAM, MEDIUM DENSITY, SEAT PAD Replaced by WSK-M2D402-A2	1994	FORD	0
8674	SK-M4D9516-B	(Inactive)PUR - FOAM, MEDIUM DENSITY, SEAT PAD Replaced by WSK-M2D402-A2	1994	FORD	0
8675	SK-M4D9521-A	(Cancelled)PUR FOAM, BONDED CHIP - 95 KG/M3 MIN USE WSS-M2D485-A	1994	FORD	0
8676	SK-M4D9521-B	(Cancelled)PUR FOAM, BONDED CHIP - 95 KG/M3 MIN USE WSS-M2D485-A	1994	FORD	0
8677	SK-M4D9525-A	(Cancelled)PVC - FOAM, CLOSED CELL	1994	FORD	0
8678	SK-M4D9526-A	(Inactive)PVC - FOAM, CLOSED CELL, SELF-ADHESIVE Replaced by WSK-M4D805-A	1994	FORD	0
8679	SK-M4D9526-B	(Inactive)PVC - FOAM, CLOSED CELL, SELF ADHESIVE Replaced by WSK-M4D805-A	1994	FORD	0
8680	SK-M4D9527-A	(Cancelled)PVC-FOAM, CLOSED CELL USE WSK-M4D805-A	1994	FORD	0
8681	SK-M4D9540-A	(Inactive)POLYETHYLENE FOAM, CROSSLINKED Replaced by WSK-M4D649-A	1994	FORD	0
8682	SK-M4D9540-B	(Inactive)POLYETHYLENE FOAM, CROSSLINKED Replaced by WSK-M4D649-A	1994	FORD	0
8683	SK-M4D9568-A	(Inactive)POLYETHYLENE, MEDIUM DENSITY, LOW MELT INDEX, DEFROST SYSTEM HOSES Replaced by WSK-M4D799-A	1994	FORD	0

8684	SK-M4D9580-A	(Cancelled)POLYAMIDE 66, HEAT RESISTANT	1994	FORD	0
8685	SK-M4D9580-B	(Cancelled)POLYAMIDE 66, HEAT RESISTANT, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM	1994	FORD	0
8686	SK-M4D9581-A	(Inactive)POLYAMIDE 66, HIGH HEAT RESISTANT Replaced by WSK-M4D648-A	1994	FORD	0
8687	SK-M4D9581-B	(Inactive)POLYAMIDE 66, HIGH HEAT RESISTANT, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D648-A	1994	FORD	0
8688	SK-M4D9692-A	(Inactive)POLYAMIDE 6, 30% GLASS SPHERE/GLASS FIBER FILLED Replaced by WSK-M4D708-A	1994	FORD	0
8689	SK-M4D9692-B	(Inactive)POLYAMIDE 6, 30% GLASS SPHERE/GLASS FIBER FILLED, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced By WSK-M4D708-A	1994	FORD	0
8690	SK-M4D9693-A	(Inactive)POLYAMIDE 6, 40% MINERAL FILLED - HEAT STABILIZED Replaced by WSK-M4D667-A	1994	FORD	0
8691	SK-M4D9693-B	(Inactive)POLYAMIDE 6, 40% MINERAL FILLED - HEAT STABILIZED, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D667-A	1994	FORD	0
8692	SK-M4D9695-A	(Cancelled)POLYAMIDE 6, 30% MINERAL FILLED, ELASTOMER MODIFIED USE WSK-M4D849-A	1994	FORD	0
8693	SK-M4D9696-A	(Inactive)POLYAMIDE 12, FLEXIBLE Replaced by WSK-M4D701-A	1994	FORD	0
8694	SK-M4D9697-A	(Inactive)POLYAMIDE 12, GLASS FIBER REINFORCED Replaced by WSK-M4D829-A	1994	FORD	0
8695	SK-M4D9698-A	(Inactive)POLYAMIDE 12, FLEXIBLE, IMPACT RESISTANT Replaced by WSK-M4D701-A	1994	FORD	0
8696	SK-M4D9699-A	(Inactive)POLYAMIDE 12, FLEXIBLE Replaced by WSK-M4D701-A	1994	FORD	0
8697	SK-M4D9699-B	(Inactive)POLYAMIDE 12, FLEXIBLE, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 2,0 MM Replaced by WSK-M4D701-A	1994	FORD	0
8698		SK-M4D9720-A (Inactive)Replaced by WSK-M4D636-A	1994	FORD	0
8699	SK-M4D9721-A	(Inactive)POLYBUTYLENE TEREPHTHALATE (PBTP), GLASS FIBER REINFORCED Replaced by WSK-M4D725-A	1994	FORD	0
8700	SK-M4D9725-A	(Inactive)PBTP, 20% GLASS FIBRE REINFORCED, UV - STAB. Replaced by WSK-M4D727-A	1994	FORD	0
8701		SK-M4D9725-B (Inactive)Replaced by WSK-M4D727-A	1994	FORD	0
8702	SK-M4D9736-A	(Inactive)POLYPROPYLENE, HOMOPOLYMER - GLASS FIBRE REINFORCED (30%) Replaced by WSK-M4D731-A2 and WSK-M4D732-A1	1994	FORD	0
8703	SK-M4D9736-B	(Inactive)POLYPROPYLENE, HOMOPOLYMER - GLASS FIBRE REINFORCED (30%), APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D731-A2 and WSK-M4D732-A1	1994	FORD	0
8704	SK-M4D9737-A	(Inactive)POLYPROPYLENE HOMOPOLYMER, GLASS FIBRE REINFORCED (32%) Replaced by WSK-M4D732-A1	1994	FORD	0
8705		SK-M4D9737-B (Inactive)Replaced by WSK-M4D732-A1	1994	FORD	0
8706	SK-M4D9776-A	(Cancelled)POLYSTYRENE COPOLYMER, MED. IMPACT STRENGTH	1994	FORD	0
8707	SK-M4D9790-A	(Cancelled)ABS - MOLDING COMPOUND	1994	FORD	0
8708	SK-M4D9793-A	(Inactive)ABS MOULDING COMPOUND, HIGH HEAT RESISTANT & HIGH IMPACT STRENGTH USE WSK-M4D709-A	1994	FORD	0
8709		SK-M4D9793-B (Inactive)REPLACED BY WSK-M4D709-A	1994	FORD	0

8710		SK-M4D9799-A (Inactive)Replaced by WSK-M4D836-A	1994	FORD	0
8711	SK-M4D9799-B	ABS, PLATING GRADE, HEAT RESISTANT, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 2,0 MM	1994	FORD	0
8712	SK-M4D9800-A	(Inactive)ABS/PC - MOLDING COMPOUND Replaced by WSA-M4D785-A1	1994	FORD	0
8713		SK-M4D9800-B (Inactive)Replaced by WSA-M4D785-A1	1994	FORD	0
8714	SK-M4D9801-A	(Inactive)ABS/PC MLDG. CMPD., MED. HEAT RESIS. MED. IMPACT STRENGTH Replaced by WSK-M4D684-A2	1994	FORD	0
8715	SK-M4D9801-B	(Inactive)ABS/PC MLDG. CMPD., MED. HEAT RESIS. MED. IMPACT STRENGTH, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,7 MM Replaced by WSK-M4D684-A2	1994	FORD	0
8716	SK-M4D9802-A	(Inactive)ABS/PC MOLDING & CMPD., HIGH HEAT AND IMPACT STRENGTH Replaced by WSK-M4D697-A2	1994	FORD	0
8717	SK-M4D9802-B	(Inactive)ABS/PC MOLDING & CMPD., HIGH HEAT AND IMPACT STRENGTH, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,7 MM Replaced by WSK-M4D697-A2	1994	FORD	0
8718	SK-M4D9831-A	(Cancelled)PPO - MOLDING CMPD., W/ HIGH HEAT RESISTANCE USE WSK-M4D844-A1-A5	1994	FORD	0
8719	SK-M4D9832-A	(Cancelled)PPO-MLDG. CMPD., HEAT RESIS. HI IMPACT STRENGTH USE WSK-M4D844-A1-A5	1994	FORD	0
8720	SK-M4D9832-B	(Cancelled)PPO-MLDG. CMPD., HEAT RESIS. HI IMPACT STRENGTH, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 2,0 MM USE WSK-M4D844-A1-A5	1994	FORD	0
8721	SK-M4D9837-B	PPO-MLDG. CMPD., 20% GLASS FIBER, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM	1994	FORD	0
8722	SK-M4D9506-A	(Inactive)POLYESTER FOAM, SEMI- RIGID Replaced by WSK-M2D396-A	1994	FORD	0
8723		SK-M4D9506-B (Inactive)Replaced by WSK-M2D396-A	1994	FORD	0
8724	SK-M4D9508-A	(Inactive)PUR - FOAM, OPEN CELL Replaced by WSK-M2D389-A, WSK-M2D389-A2 and WSK-M2D389-A3	1994	FORD	0
8725	SK-M4D9941-A	(Inactive)THERMOPLASTIC POLYOLEFINE ELASTOMER, RIGID, FILLED, HIGH IMPACT Replaced by WSK-M4D550-A2 and WSK-M4D550-A	1994	FORD	0
8726	SK-M4D9941-B	(Inactive)THERMOPLASTIC POLYOLEFINE ELASTOMER, RIGID, FILLED, HIGH IMPACT, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D550-A2 and WSK-M4D550-A	1994	FORD	0
8727	SK-M4D9942-A	(Inactive)THERMOPLASTIC POLYOLEFINE ELASTOMER (TPO), MINERAL FILLED, HIGH HEAT RESISTANT USE WSK-M4D714-A2	1994	FORD	0
8728		SK-M4D9942-B (Inactive)Replaced by WSK-M4D714-A2	1994	FORD	0
8729	SK-M3G9525-A	(Cancelled)ADHESIVE TAPE, PVC, THIN	1994	FORD	0
8730	SK-M3G9601-A	(Inactive)TAPE, PRESSURE SENSITIVE VINYL FILM Replaced by WSK-M3G178-A and ESK-M3G139-A	1994	FORD	0
8731	SK-M3G9602-A	(Inactive for Design)TAPE, PRESSURE SENSITIVE VINYL FILM, PRINTED USE ESK-M3G139-A	1994	FORD	0
8732	SK-M4D9944-A	(Inactive)THERMOPLASTIC POLYOLEFINE ELASTOMER, SEMI RIGID, HIGH IMPACT Replaced by WSK-M4D777-A1	1994	FORD	0
8733	SK-M4D9944-B	(Inactive)THERMOPLASTIC POLYOLEFINE ELASTOMER, SEMI RIGID, HIGH IMPACT, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D777-A1	1994	FORD	0
8734	SK-M4D9947-A	(Cancelled)THERMOPLASTIC POLYOLEFINE ELASTOMER, FLEXIBLE, MINERAL FILLED USE WSK-M4D873-A1/A2	1994	FORD	0
8735		SK-M4D9948-A (Inactive)Replaced by WSK-M4D777-A1	1994	FORD	0

8736		SK-M4D9948-B (Inactive)Replaced by WSK-M4D777-A1	1994	FORD	0
8737	SK-M4D9949-A	(Cancelled)THERMOPLASTIC POLYOLEFINE ELASTOMER, SEMI RIGID, HIGH COLD IMPACT, UV-STABILIZED, EXTERIOR USE WSK-M4D777-A2	1994	FORD	0
8738	SK-M4G9510-A	(Inactive)SEALER, LOW VISCOSITY - ANAEROBIC	1994	FORD	0
8739	SK-M4G9513-A	(Inactive)SEALER, POLYCHLOROPRENE BASE, AIR DRYING	1994	FORD	0
8740		SK-M4G9514-A (Inactive)Replaced by WSK-M4G336-A	1994	FORD	0
8741	SK-M4G9517-A	(Cancelled)SEALER, WELDABLE - HEAT CURING - EXPANDING	1994	FORD	0
8742	SK-M4G9519-A	(Cancelled)SEALER, PRIMER OVEN CURING, CLINCH FLANGES	1994	FORD	0
8743	SK-M4G9524-A	VINYL SEALER, HEAT CURING, AIRLESS SPRAYABLE, SOLVENT RELEASE	1994	FORD	0
8744		SK-M4G9524-A2 (Inactive)Replaced by WSK-M4G324-A2	1994	FORD	0
8745		SK-M4G9524-A3 (Inactive)Replaced by WSK-M4G324-A3	1994	FORD	0
8746		SK-M4G9524-A4 (Inactive)Replaced by WSK-M4G324-A4	1994	FORD	0
8747		SK-M4G9524-A5 (Inactive)Replaced by WSK-M4G324-A4	1994	FORD	0
8748		SK-M4G9528-A (Inactive)Replaced by WSK-M4G339-A	1994	FORD	0
8749	SK-M99J9589-C	STONE PECK RESISTANT REPAIR MATERIAL	1994	FORD	0
8750	SK-M99J9589-A	(Inactive)STONE PECK RESISTANT REPAIR MATERIAL Replaced by WSK-M6J166-A	1994	FORD	0
8751	SK-M99J9590-A	EC ADDITIVE	1994	FORD	0
8752		SK-M99J9591-A (Inactive)Replaced by WSK-M97B50-A	1994	FORD	0
8753	SK-M99J9593-A	EC-ADDITIVE SOLVENT	1994	FORD	0
8754	SK-M99J9594-A	PH-REGULATOR	1994	FORD	0
8755	SL-M1A9120-A	CAST IRON, TEMPERED CARBON IN SPHEROIDISED PEARLITE, WHEEL HUBS	1994	FORD	0
8756		SL-M1A9123-AA (Inactive)Replaced by WSB-M1A215-F1	1994	FORD	0
8757		SL-M1A9123-AB (Inactive)Replaced by WSB-M1A215-F1	1994	FORD	0
8758		SL-M1A9123-AC (Inactive)Replaced by WSB-M1A215-F1	1994	FORD	0
8759		SL-M1A9123-AD (Inactive)Replaced by WSD-M1A215-F1	1994	FORD	0
8760		SL-M1A9123-AE (Inactive)Replaced by WSB-M1A215-F1	1994	FORD	0
8761	SL-M1J9101-D	ENAMEL, AIR DRY, CHASSIS Shown on SL-M1J9101-A	1994	FORD	0
8762	SL-M1J9101-A	ENAMEL, AIR DRY, CHASSIS	1994	FORD	0
8763		SL-M1J9102-A (Inactive)Replaced by S-M1J170-B	1994	FORD	0
8764	SL-M4D9541-A	(Cancelled)POLYETHYLENE FOAM, CLOSED CELL (40 KG/M CU) USE WSS-M4D649-A2; REPLACES SL-M4D9541-B	1994	FORD	0
8765	SL-M4D9541-B	(Cancelled)POLYETHYLENE FOAM, CLOSED CELL (40 KG/M CU), APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 11.0 MM SHOWN ON SL-M4D9541-A	1994	FORD	0
8766	SL-M4D9575-B	POLYETHYLENE, HIGH DENSITY - LOW MFI	1994	FORD	0

8767	SL-M4D9576-A	(Inactive)POLYETHYLENE, REWORKED, HIGH DENSITY Replaced by WSK-M4D659-A	1994	FORD	0
8768	SL-M4D9656-A	(Cancelled)POLYCARBONATE MLDG. CMPD., LOW MELT INDEX USE WSB-M4D627-A & WSS-M4D627-A2	1994	FORD	0
8769	SL-M4D9657-A	(Inactive)POLYCARBONATE MLDG. CMPD., MED. MELT INDEX USE WSK-M4D775-A2	1994	FORD	0
8770	SL-M4D9657-B	(Inactive)POLYCARBONATE MLDG. CMPD., MED. MELT INDEX, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM USE WSK-M4D775-A2	1994	FORD	0
8771	SL-M4D9658-A	(Inactive)POLYCARBONATE MLDG. CMPD., HIGH MELT INDEX Replaced by WSK-M4D761-A and WSK-M4D761-A2	1994	FORD	0
8772	SL-M4D9658-B	(Cancelled)POLYCARBONATE MOLDING COMPOUND, WITH HIGH MELT INDEX	1994	FORD	0
8773		SL-M4D9689-A (Inactive)Replaced by WSK-M4D590-A	1994	FORD	0
8774	SL-M4D9689-B	(Inactive)POLYAMIDE 66, MODIFIED - 14% GLASS FIBER REINFORCED, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D590-A	1994	FORD	0
8775		SL-M4G9111-A (Inactive)Replaced by WSK-M2G348-A7	1994	FORD	0
8776	SK-M99J9620-A	HARDENER	1994	FORD	0
8777	SK-M99J9624-A	SEALING PAINT	1994	FORD	0
8778	SK-M99J9630-A	PRIMER, BAKING	1994	FORD	0
8779	SK-M99J9630-B	PRIMER, BAKING Shown on SK-M99J9630-A	1994	FORD	0
8780		SK-M99J9665-A (Inactive)Replaced by WSK-M99J365-A	1994	FORD	0
8781		SK-M99P9600-A (Inactive)Replaced by WSK-M98P5-A	1994	FORD	0
8782		SK-M99P9600-B (Inactive)Replaced by WSK-M98P5-A	1994	FORD	0
8783		SL-M1A9103-AA (Inactive)Replaced by WSB-M1A215-E1	1994	FORD	0
8784		SL-M1A9103-AB (Inactive)Replaced by WSB-M1A215-E1	1994	FORD	0
8785		SL-M1A9103-AC (Inactive)Replaced by WSB-M1A215-E1	1994	FORD	0
8786		SL-M1A9103-AD (Inactive)Replaced by WSB-M1A215-E1	1994	FORD	0
8787		SL-M1A9103-AE (Inactive)Replaced by WSB-M1A215-E1	1994	FORD	0
8788		SL-M1A9103-AF (Inactive)Replaced by WSB-M1A215-E1	1994	FORD	0
8789		SL-M1A9103-AG (Inactive)Replaced by WSB-M1A215-E1	1994	FORD	0
8790	SK-M99J9587-A	STONE PECK RESISTANT MATERIAL	1994	FORD	0
8791	SK-M99J9587-B	STONE PECK RESISTANT MATERIAL Shown on SK-M99J9587-A	1994	FORD	0
8792	SK-M99J9579-A	HARDENER	1994	FORD	0
8793		SK-M99J9581-A (Inactive)Replaced by WSK-M14J240-A	1994	FORD	0
8794	SK-M99J9582-A	PAINT, PRINTING, EXTERIOR	1994	FORD	0
8795	SK-M99J9587-C	STONE PECK RESISTANT MATERIAL, 1 COMPONENT	1994	FORD	0

8796	SK-M99J9577-A	ADDITION AGENT, ELECTROPHORETIC PRIMERS	1994	FORD	0
8797	SK-M17B9501-A	DICHLORODIFLUOROMETHANE WITH ADDITIVES	1994	FORD	0
8798	SQ-M2D9024-AA	RUBBER, HEAT RESISTANT	1994	FORD	0
8799	SQ-M2D9025-AA	ACRYLIC RUBBER	1994	FORD	0
8800	SP-M4G9112-G	(Cancelled)SEALER, SOLVENT RELEASE - NON-SETTING	1994	FORD	0
8801	SP-M4G9112-H	(Cancelled)SEALER, SOLVENT RELEASE - NON-SETTING	1994	FORD	0
8802		SQ-M1A9004-AA (Inactive)Replaced by WSD-M1A307-A	1994	FORD	0
8803	SP-M2G9121-B	ADHESIVE/SEALER, RTV SILICONE RUBBER, APPROVED SOURCES AS SPM 2G 9121 A	1994	FORD	0
8804		SP-M2G9122-A (Inactive)Replaced by WSK-M2G349-A9	1994	FORD	0
8805		SP-M2G9123-A (Inactive)Replaced by WSK-M2G349-A4	1994	FORD	0
8806	SP-M2P9564-A	(Inactive for Design)PAINTING, HEAT RESISTANT	1994	FORD	0
8807	SP-M4G9100-A	(Cancelled)JOINTING COMPOUND, EXHAUST	1994	FORD	0
8808	SP-M4G9112-C	(Cancelled)SEALER, SOLVENT RELEASE - NON-SETTING	1994	FORD	0
8809	SP-M4G9112-D	(Cancelled)SEALER, SOLVENT RELEASE - NON-SETTING	1994	FORD	0
8810	SP-M4G9112-A	(Cancelled)SEALER, SOLVENT RELEASE - NON-SETTING	1994	FORD	0
8811	SP-M4G9112-B	(Cancelled)SEALER, SOLVENT RELEASE - NON-SETTING	1994	FORD	0
8812	SP-M4G9112-E	(Cancelled)SEALER, SOLVENT RELEASE - NON-SETTING	1994	FORD	0
8813	SQ-M4D9582-A	(Inactive)POLYAMIDE 66, HEAT & HYDROLYSIS RESISTANT Replaced by WSK-M4D648-A	1994	FORD	0
8814	SQ-M4D9582-B	(Inactive)POLYAMIDE 66, HEAT & HYDROLYSIS RESISTANT, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D648-A	1994	FORD	0
8815		SQ-M4D9587-A (Inactive)Replaced by WSK-M4D795-A	1994	FORD	0
8816		SQ-M4D9589-A (Inactive)Replaced by WSK-M4D742-A	1994	FORD	0
8817	SQ-M4D9589-B	(Inactive)POLYAMIDE 6, EXTRUSION TYPE Replaced by WSK-M4D742-A	1994	FORD	0
8818	SQ-M4D9645-A	(Inactive)ACETAL COPOLYMER, MOS2 FILLED USE WSK-M4D852-A	1994	FORD	0
8819	SQ-M4D9645-B	(Inactive)ACETAL COPOLYMER, MOS2 FILLED, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM USE WSK-M4D852-A	1994	FORD	0
8820	SQ-M4D9962-A	(Cancelled)POLYURETHANE ELASTOMER, SHORE HARDNESS D 73	1994	FORD	0
8821		SQ-M4G9518-A (Inactive)Replaced by WSK-M2G402-A4	1994	FORD	0
8822	SQ-M4G9523-A	SEALANT, FLANGE - ANAEROBIC, FOR SCREEN PRINTING	1994	FORD	0
8823	SQ-M4P9001-AA	ALUMINUM, ANODIC COATING HARD	1994	FORD	0

8824	SQ-M6B9000-AA	(Inactive)STAINING COLORS Replaced by WSS-M99P12-B3	1994	FORD	0
8825	SQ-M8G9001-AA	(Inactive for Design)GASKET MATERIAL, BUNA-N AND PAPER	1994	FORD	0
8826	SQ-M8G9602-A	(Inactive for Design)GASKET MATERIAL, SYN. RUBBER & ASBESTOS	1994	FORD	0
8827	SQ-M8G9608-A	(Inactive for Design)GASKET MATERIAL, SYNTHETIC RUBBER AND ASBESTOS	1994	FORD	0
8828	SQ-M11P9000-AA	BONDING FRICTION MATERIAL TO METAL	1994	FORD	0
8829	SQ-M99J9560-A	(Inactive)MARKING INK, OIL - PETROL - HEAT RESISTANT Replaced by WSS-M99P12-B2	1994	FORD	0
8830		SQ-M99J9560-A2 (Inactive)Replaced by WSS-M99P12-B3	1994	FORD	0
8831	SQ-M2D9035-A	(Inactive)POLYESTER, THERMOPLASTIC ELASTOMER, HARDNESS DUROMETER D 55 Replaced by WSK-M4D692-A1	1994	FORD	0
8832	SQ-M2D9035-B	(Inactive)POLYESTER, THERMOPLASTIC ELASTOMER, HARDNESS DUROMETER D 55, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D692-A1	1994	FORD	0
8833	SQ-M2D9036-A	(Inactive)POLYESTER, THERMOPLASTIC ELASTOMER, HARDNESS DUROMETER D 63 Replaced by WSK-M4D694-A	1994	FORD	0
8834	SQ-M2D9036-B	(Inactive)POLYESTER, THERMOPLASTIC ELASTOMER, HARDNESS DUROMETER D 63, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D694-A	1994	FORD	0
8835	SQ-M2D9517-A	RUBBER, POLYACRYLIC, HIGH HEAT & OIL RESISTANT	1994	FORD	0
8836	SQ-M2D9518-A	(Inactive for Design)NITRILE RUBBER, HIGH HEAT AND OIL RESISTANT	1994	FORD	0
8837	SQ-M2D9601-A	(Inactive)POLYURETHANE ELASTOMER Replaced by WSK-M4D755-A2	1994	FORD	0
8838	SQ-M2D9800-A	(Inactive)RUBBER, OIL RESISTANT, RADIAL OIL SEALS Replaced by WSK-M2D426-A	1994	FORD	0
8839	SQ-M2D9826-A	(Inactive)RUBBER, OIL RESISTANT, RADIAL OIL SEALS Replaced by WSK-M2D425-A	1994	FORD	0
8840	SQ-M2D9828-A	(Inactive)POLYACRYLIC RUBBER, FOR RADIAL OIL SEALS Replaced by WSK-M2D422-A	1994	FORD	0
8841	SQ-M2D9860-A	(Inactive)FLUORO ELASTOMER, FOR RADIAL OIL SEALS Replaced by WSK-M2D427-A	1994	FORD	0
8842	SQ-M2P9555-A	(Inactive)PAINTING, ROAD WHEELS Replaced by WSK-M2P159-A	1994	FORD	0
8843	SQ-M3G9519-A	(Cancelled)ADHESIVE FILM, DRY, HEAT/SOLVENT REACTIVATING	1994	FORD	0
8844	SK-M98D9660-A	(Inactive)POLYURETHANE FOAM, MOLDED, RESILIENT Replaced by WSK-M2D416-A	1994	FORD	0
8845	SK-M98D9660-B	(Inactive)POLYURETHANE FOAM, MOLDED, RESILIENT, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY Replaced by WSK-M2D416-A	1994	FORD	0
8846	SK-M98D9663-A	(Inactive)POLYURETHANE FOAM, MOLDED, HR Replaced by WSK-M2D416-A	1994	FORD	0
8847	SK-M98D9663-B	(Inactive)POLYURETHANE FOAM, MOULDED, HR, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 12,7 Replaced by WSK-M2D416-A	1994	FORD	0

8848	SK-M98D9735-A	(Inactive)POLYURETHANE FOAM WITH INTEGRAL SKIN, PAINTED OR SELF COLORED	1994	FORD	0
8849	SK-M98D9736-A	POLYURETHANE FOAM WITH INTEGRAL SKIN	1994	FORD	0
8850	SK-M98D9736-B	POLYURETHANE FOAM WITH INTEGRAL SKIN Shown on SK-M98D9736-A	1994	FORD	0
8851	SK-M98J9552-B	MEDIUM SOLID BAKING ENAMEL, EXTERIOR QUALITY - READY TO SPRAY	1994	FORD	0
8852	SK-M99B9500-A	PIGMENT CONCENTRATE	1994	FORD	0
8853		SK-M99D9565-A (Inactive)Replaced by WSK-M98P5-A	1994	FORD	0
8854	SK-M99D9565-B	PLASTIC PART INTERIOR, HOT STAMPED	1994	FORD	0
8855	SK-M99D9566-A	HOT STAMPED COATINGS FOR PLASTICS, EXTERIOR	1994	FORD	0
8856	SK-M99D9570-A	PLASTIC DECORATIVE MOLDING, EXTERIOR	1994	FORD	0
8857	SK-M99D9571-A	(Inactive)DECORATIVE PLASTIC PROFILE, EXTERIOR Replaced by WSK-M98D23-A	1994	FORD	0
8858	SK-M99D9573-A	(Inactive)PLASTICS MOLDING, DECORATIVE FILM SURFACE, EXTERIOR Replaced by WSK-M98D24-A1, WSK-M98D24-A2, WSK-M98D24-A3 and WSK-M98D24-A4	1994	FORD	0
8859	SK-M99D9590-A	(Inactive)FLOCK SPRAYED FINISHED PARTS, INTERIOR Replaced by WSK-M98P8-A1, WSK-M98P8-A2 and WSK-M98P8-A3	1994	FORD	0
8860	SK-M99D9590-B	(Inactive)FLOCK SPRAYED FINISHED PARTS, INTERIOR Replaced by WSK-M98P8-A1, WSK-M98P8-A2 and WSK-M98P8-A3	1994	FORD	0
8861	SK-M21J9550-A	ENAMEL, SYNTHETIC BAKING, EXTERIOR	1994	FORD	0
8862	SK-M21J9550-B	ENAMEL, SYNTHETIC BAKING -INTERIOR QUALITY	1994	FORD	0
8863	SK-M28G9500-A	SAFETY GLASS, HEAT TREATED	1994	FORD	0
8864	SK-M32J9552-C	ENAMEL, ACRYLIC BAKING, EXTERIOR Shown on SK-M32J9552-A	1994	FORD	0
8865	SK-M32J9552-A	ENAMEL, ACRYLIC BAKING, EXTERIOR	1994	FORD	0
8866	SK-M32J9552-B	ENAMEL, ACRYLIC BAKING, EXTERIOR	1994	FORD	0
8867	SK-M32J9553-A	(Inactive)ACRYLIC CLEAR TOP COAT Replaced by WSK-M32J125-A	1994	FORD	0
8868		SK-M64J9552-A (Inactive)Replaced by WSK-M64J33-A1	1994	FORD	0
8869		SK-M64J9552-B (Inactive)Replaced by WSK-M64J33-A2	1994	FORD	0
8870		SK-M64J9553-A (Inactive)Replaced by WSK-M64J33-A1	1994	FORD	0
8871		SK-M64J9553-B (Inactive)Replaced by WSK-M64J33-A2	1994	FORD	0
8872		SK-M64J9554-A (Inactive)Replaced by WSK-M64J29-C1	1994	FORD	0
8873		SK-M64J9554-B (Inactive)Replaced by WSK-M64J29-C1	1994	FORD	0
8874		SK-M64J9554-C (Inactive)Replaced by WSK-M64J29-C2	1994	FORD	0
8875		SK-M64J9554-D (Inactive)Replaced by WSK-M64J29-C3	1994	FORD	0

8876	SK-M70J9551-A	(Inactive)POWDER TOP COAT, EXTERIOR QUALITY Replaced by WSK-M70J8-A	1994	FORD	0
8877	SK-M98D9502-A	PVC - HOSE, REINFORCED	1994	FORD	0
8878		SK-M98D9540-A (Inactive)Replaced by WSK-M4D633-A	1994	FORD	0
8879	SK-M98D9541-A	(Inactive)PE FOAM MAT Replaced by WSK-M4D633-A	1994	FORD	0
8880	SK-M98D9594-A	ABS/PVC - SHEETING, FOAM BACKED	1994	FORD	0
8881	SK-M98D9600-A	POLYPROPYLENE SHEET, 40% WOOD FLOUR FILLED	1994	FORD	0
8882	SK-M98D9600-B	POLYPROPYLENE SHEET, 40% WOOD FLOUR FILLED, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 2,3 MM Shown on SK-M98D9600-A	1994	FORD	0
8883	SK-M99D9671-A	(Inactive)SUN VISOR Replaced by WSK-M98P3-A	1994	FORD	0
8884	SK-M99D9671-B	(Inactive)SUN VISOR Replaced by WSK-M98P3-A	1994	FORD	0
8885		SK-M99D9685-A (Inactive)Replaced by WSD-M9P8-A	1994	FORD	0
8886	SK-M99D9695-A	PU MOLDED PARTS WITH INTEGRAL SKIN, EXTERIOR	1994	FORD	0
8887	SK-M99D9696-A	PU MOLDED PARTS, COLORED, WITH INTEGRAL SKIN, EXTERIOR	1994	FORD	0
8888	SK-M99D9706-A	PLASTIC COATED METAL, EXTERIOR	1994	FORD	0
8889	SK-M99D9709-A	PLASTIC COATED SPRING WIRE	1994	FORD	0
8890	SK-M99D9883-A	RUBBER WEATHERSTRIP, FLOCKED	1994	FORD	0
8891	SK-M99D9883-B	RUBBER WEATHERSTRIP, FLOCKED Shown on SK-M99D9883-A	1994	FORD	0
8892	SK-M99G9500-A	DEADENER PAD, MULTI-PLY MOLDED, ACOUSTIC REQUIREMENTS IN S- M99G4601-A	1994	FORD	0
8893	SK-M99G9500-B	DEADENER PAD, MULTI-PLY MOLDED Shown on SK-M99G9500-A	1994	FORD	0
8894	SK-M99G9503-A	SOUND ABSORPTION FELT, MOLDED	1994	FORD	0
8895	SK-M99G9504-A	DEADENER, FELT - MOLDED	1994	FORD	0
8896	SK-M99G9504-B	DEADENER, FELT - MOLDED Shown on SK-M99G9504-A	1994	FORD	0
8897	SK-M99G9505-A	DEADENER, POLYURETHANE, MOLDED	1994	FORD	0
8898	SK-M99G9507-A	DEADENER MAT, MOLDED	1994	FORD	0
8899	SK-M99G9508-A	DEADENER PAD, MULTI-PLY MOLDED	1994	FORD	0
8900	SK-M99G9509-A	DEADENER & HEAT BARRIER MAT, MOLDED	1994	FORD	0

8901	SK-M99G9509-B	DEADENER & HEAT BARRIER MAT, MOLDED Shown on SK-M99G9509-A	1994	FORD	0
8902	SK-M99G9510-A	DAMPING SHEET, HEAT FUSIBLE, HEAT RESISTANT	1994	FORD	0
8903	SK-M99G9511-A	DEADENER SHEET, SINGLE PLY MOLDED	1994	FORD	0
8904	SK-M99G9512-A	DEADENER, SHEETING, LOW TEMPERATURE FUSIBLE	1994	FORD	0
8905	SK-M99G9513-A	HEAT BARRIER MAT, GLASS FIBRE BASE	1994	FORD	0
8906	SK-M99G9513-B	HEAT BARRIER MAT, GLASS FIBRE BASE Shown on SK-M99G9513-A	1994	FORD	0
8907	SK-M99G9516-A	DEADENER PART, ENGINE HOOD	1994	FORD	0
8908	SK-M99G9517-A	DEADENER SHEETING, LOW TEMP. FUSIBLE	1994	FORD	0
8909	SK-M99G9517-B	DEADENER SHEETING, LOW TEMP. FUSIBLE Shown on SK-M99G9517-A	1994	FORD	0
8910	SK-M99G9518-A	DEADENER, POLYURETHANE FOAM MOLDED PART	1994	FORD	0
8911	SK-M99G9518-B	DEADENER, POLYURETHANE FOAM MOLDED PART Shown on SK-M99G9518-A	1994	FORD	0
8912	SK-M99G9519-A	DEADENER PART, MOLDED	1994	FORD	0
8913	SK-M99G9519-B	DEADENER PART, MOLDED Shown on SK-M99G9519-A	1994	FORD	0
8914	SK-M99G9520-A	DEADENER PAD, MULTI-PLY, MOLDED, ENGINE, COMPARTMENT	1994	FORD	0
8915	SK-M99G9521-A	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE	1994	FORD	0
8916	SK-M99G9522-A	HEAT INSULATION, SELF ADHESIVE - POLYETHYLENE FOAM	1994	FORD	0
8917	SK-M99G9523-A	BITUMEN SHEETING, SELF ADHESIVE, SOUND DEADENING	1994	FORD	0
8918	SK-M99G9524-A	DEADENER, SHEETING - LOW DENSITY	1994	FORD	0
8919	SK-M99G9525-A	BITUMEN FIBRE BOARD, SELF ADHESIVE - PAINT OVEN RESISTANT	1994	FORD	0
8920	SK-M99G9526-A	SHEETING, DEADENER - MAGNETIC - HEAT BONDABLE	1994	FORD	0
8921	SK-M99G9527-A	SHEETING, DEADENER - MAGNETIC - HIGH TEMPERATURE FUSIBLE	1994	FORD	0
8922		SK-M99G9528-A (Inactive) Replaced by WSK-M99G156-A1, WSK-M99G156-A2, WSK-M99G156-A3 and WSK-M99G156-A4	1994	FORD	0
8923	SK-M99G9528-B	DEADENER SHEET, LOW DENSITY - HIGH TEMP. FUSIBLE	1994	FORD	0
8924	SK-M99G9529-A	NOISE ABSORBING PART, POLYESTER FELT, ENGINE HOOD	1994	FORD	0

8925	SK-M99G9531-A	NOISE ABSORBING PART, LOW DENSITY, ENGINE HOOD	1994	FORD	0
8926	SK-M99G9531-B	NOISE ABSORBING PART, LOW DENSITY, ENGINE HOOD Shown on SK-M99G9531-A	1994	FORD	0
8927	SK-M99G9532-B	NOISE ABSORBING PART, LOW DENSITY, MOULDED	1994	FORD	0
8928	SK-M99G9533-A	DEADENER PAD, MULTI-PLY - LOW DENSITY - MOULDED	1994	FORD	0
8929	SK-M99G9533-B	DEADENER PAD, MULTI-PLY - LOW DENSITY - MOULDED Shown on SK-M99G9533-A	1994	FORD	0
8930	SK-M99G9534-A	DEADENER PAD, MULTI-PLY - LOW DENSITY - PLANE PART	1994	FORD	0
8931	SK-M99G9534-B	DEADENER PAD, MULTI-PLY - LOW DENSITY - PLANE PART Shown on SK-M99G9534-A	1994	FORD	0
8932	SK-M99H9501-A	(Inactive)CARPET, NON WOVEN - FELT LAMINATED Replaced by WSS-M15P32-C	1994	FORD	0
8933	SK-M99H9501-B	(Cancelled)CARPET, NON WOVEN - FELT LAMINATED Replaced by WSS-M15P32-C	1994	FORD	0
8934	SK-M99J9565-B	ACID CATALYST, ACRYLIC ENAMEL	1994	FORD	0
8935		SK-M99J9566-A (Inactive)Replaced by WSK-M99J361-A2	1994	FORD	0
8936		SK-M99J9566-B (Inactive)Replaced by WSK-M99J361-A1	1994	FORD	0
8937		SK-M99J9567-A (Inactive)Replaced by WSK-M14J241-A	1994	FORD	0
8938	SK-M99J9568-A	EC-ADDITIVE	1994	FORD	0
8939	SK-M99J9569-A	EC-ADDITIVE	1994	FORD	0
8940	SK-M99J9571-A	HARDENER	1994	FORD	0
8941	SK-M99J9574-A	(Inactive)ACID CATALYSTS	1994	FORD	0
8942	SK-M99J9574-B	(Inactive)ACID CATALYST, ALKYD REPAIR ENAMELS Replaced by WSK-M99J366-A	1994	FORD	0
8943	SK-M14J9563-A	SOLVENT, ADDITIVE	1994	FORD	0
8944	SK-M14J9571-A	THINNER	1994	FORD	0
8945	SK-M14J9571-B	THINNER	1994	FORD	0
8946	SK-M14J9573-B	THINNER	1994	FORD	0
8947		SK-M14J9581-A (Inactive)Replaced by WSK-M14J240-A	1994	FORD	0
8948	SK-M14J9582-A	CLEANER, SOLVENT BASE	1994	FORD	0
8949	SK-M15P9500-A	(Inactive for Design)MOLDINGS, BONDED, EXTERIOR	1994	FORD	0
8950	SK-M6J9556-A	PRIMER SURFACER, FOR ACRYLIC AND ALKYD ENAMELS, SPRAY APPLICATION AFTER ELECTROCOATING	1994	FORD	0

8951	SK-M6J9565-A	PRIMER, REPAIR BAKING QUALITY	1994	FORD	0
8952	SK-M6J9566-A	PRIMER, REPAIR AIR DRYING	1994	FORD	0
8953	SK-M6J9569-A	PRIMER, ZINC RICH, WELDING	1994	FORD	0
8954	SK-M11G9500-A	(Inactive)WOODEN PANEL, INTERIOR USE WSS-M15P34-B1	1994	FORD	0
8955	SK-M11G9500-B	(Inactive)WOODEN PANEL, INTERIOR USE WSS-M15P34-B2	1994	FORD	0
8956	SK-M14J9550-C	THINNER	1994	FORD	0
8957	SK-M14J9556-A	(Inactive)THINNER Replaced by WSK-M14J248-A	1994	FORD	0
8958	SK-M7C9553-A	(Cancelled)LUBRICANT, CORROSION PROTECTIVE USE WSS-M21P31-A3	1994	FORD	0
8959	SK-M7H9503-A	(Cancelled)RAYON WEBBING, RUBBER- BONDED	1994	FORD	0
8960	SK-M7H9503-B	(Cancelled)RAYON WEBBING, RUBBER- BONDED	1994	FORD	0
8961	SK-M7H9700-C	(Cancelled)WEBBING, WOVEN SAFETY SEAT BELT	1994	FORD	0
8962	SK-M7H9700-D	(Cancelled)WEBBING, WOVEN SAFETY SEAT BELT	1994	FORD	0
8963	SK-M7H9700-A	(Cancelled)WEBBING, WOVEN SAFETY SEAT BELT	1994	FORD	0
8964	SK-M7H9700-B	(Cancelled)WEBBING, WOVEN SAFETY SEAT BELT	1994	FORD	0
8965	SK-M7H9700-E	(Cancelled)WEBBING, WOVEN SAFETY SEAT BELT	1994	FORD	0
8966	SK-M7H9700-F	(Cancelled)WEBBING, WOVEN SAFETY SEAT BELT	1994	FORD	0
8967	SK-M4G9500-A	(Cancelled)SEALER, SOLVENT RELEASE, HEAT CURING	1994	FORD	0
8968		SK-M4G9503-A (Inactive)Replaced by WSK-M4G332-A	1994	FORD	0
8969	SK-M4G9506-A	SEALING STRIP, EXPANDING SPOT WELDABLE, HEAT CURING	1994	FORD	0
8970	SK-M4J9552-A	(Inactive)ENAMEL, CLEAR COAT REPAIR AIR DRYING, INTERIOR QUALITY Replaced by WSK-M4J211-A	1994	FORD	0
8971	SK-M4J9553-A	(Inactive)ENAMEL, BASE COAT REPAIR, INTERIOR QUALITY Replaced by WSK-M4J210-A	1994	FORD	0
8972	SK-M5D9500-A	(Cancelled)COMPONENT A (POLYOL), FOR PUR-FOAM - INTEGRAL SKIN	1994	FORD	0
8973	SK-M5D9501-A	(Inactive)COMPONENT B, (POLYISOCYANATE), FOR PUR-FOAM - INTEGRAL SKIN REPLACED BY SK-M5D9503-A	1994	FORD	0
8974	SK-M5G9504-A	(Inactive for Design)REPAIR COMPOUND, WATER DISPERSION, PAINTABLE	1994	FORD	0
8975	SK-M5G9501-A	(Inactive for Design)UNDERBODY COATING, SOLVENT-FREE, HEAT CURING, HIGH ABRASION RESISTANCE	1994	FORD	0
8976	SK-M5G9502-A	(Inactive for Design)UNDERBODY COATING, SOLVENT-FREE	1994	FORD	0
8977	U-CX003	OVERHEAD CONVEYORS	1994	FORD	0

8978	SS-M2P9552-A	(Inactive)PAINTING, ENGINE & ENGINE ACCESSORIES Replaced by WSK-M2P137-A1	1994	FORD	0
8979		SS-M2P9578-A (Inactive)Replaced by WSK-M2P137-A2	1994	FORD	0
8980	SS-M2P9579-A	(Inactive)PAINT, ENGINE ACCESSORIES Replaced by WSK-M2P169-A	1994	FORD	0
8981	SS-M2P9581-A	(Inactive)PAINT, ENGINES & ENGINE ACCESSORIES Replaced by WSK-M2P137-A2	1994	FORD	0
8982		SS-M3D9572-A (Inactive)Replaced by WSK-M3D162-A	1994	FORD	0
8983	SS-M2D9032-AA	(Inactive for Design)POLYACRYLIC RUBBER FOR VALVE STEM SEALS	1994	FORD	0
8984	SS-M99G9514-A	INSULATION SHIELD - I, NOISE	1994	FORD	0
8985	SS-M99G9515-A	INSULATION SHIELD - II, NOISE	1994	FORD	0
8986	SS-M99J9101-A	DECAL - PRESSURE SENSITIVE	1994	FORD	0
8987	SS-M7C9100-AA	RUST PREVENTIVE, TOUCH DRY FINISH	1994	FORD	0
8988	U-H	(Inactive)HYDRAULIC EQUIPMENT - EAO	1994	FORD	0
8989	U-EX001	SAFETY OF MACHINERY - ELECTRICAL EQUIPMENT OF MACHINES	1994	FORD	0
8990	SS-M1P9006-A	PLATING, LEAD COAT - DIPPING PROCESS	1994	FORD	0
8991	SS-M1J9551-B	(Inactive)ENGINE ENAMEL, AIR DRYING	1994	FORD	0
8992	SS-M1J9567-A	(Cancelled)ENGINE ENAMEL, AIR DRYING USE WSK-M1J206-A	1994	FORD	0
8993	SQ-M2D9029-D	(Inactive)POLYURETHANE ELASTOMER, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D755-A1	1994	FORD	0
8994	SQ-M2D9029-B	(Inactive)POLYURETHANE ELASTOMER Replaced by WSK-M4D755-A1	1994	FORD	0
8995	SK-M99J9610-A	POLYISOCYANATE HARDENER	1994	FORD	0
8996	SS-M1J9551-C	(Inactive)ENGINE ENAMEL, AIR DRYING	1994	FORD	0
8997	SR-M4G9113-A	(Cancelled)SEALER, LOW STRENGTH - LOW VISCOSITY - ANAEROBIC	1994	FORD	0
8998	SR-M4G9114-A	(Cancelled)PRIMER, ADHESION PROMOTER - ANAEROBIC SEALER	1994	FORD	0
8999	SS-M4D9000-AA	(Cancelled)POLYAMIDE 6.6, HEAT STABILIZED, SPEC. ONLY TO BE USED FOR TIMING GEARS USE WSK-M4D648-A	1994	FORD	0
9000	SS-M4D9005-A	(Inactive)POLYAMIDE 66, GLASS FIBRE REINFORCED Replaced by WSK-M4D641-A	1994	FORD	0
9001	SS-M4D9005-B	(Inactive)POLYAMIDE 66, GLASS FIBRE REINFORCED, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D641-A	1994	FORD	0
9002		SS-M4D9102-A (Inactive)Replaced by WSK-M4D743-A	1994	FORD	0
9003		SS-M4D9102-B (Inactive)Replaced by WSK-M4D743-A	1994	FORD	0
9004	SS-M4D9103-A	(Cancelled)POLYPROPYLENE, HOMOPOLYMER, ENGINE COOLING FANS	1994	FORD	0
9005	SS-M4D9572-A	(Cancelled)POLYETHYLENE, HIGH DENSITY, WITH HIGH IMPACT RESISTANCE, FUEL FILLER PIPE USE WSK-M4D645-A	1994	FORD	0
9006	SS-M4D9673-A	(Inactive)POLYPROPYLENE - COPOLYMER, SE Replaced by WSK-M4D760-A	1994	FORD	0

9007	SS-M4D9673-B	(Inactive)POLYPROPYLENE - COPOLYMER, SE, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D760-A	1994	FORD	0
9008	SS-M4D9674-A	(Inactive)POLYPROPYLENE, TALCUM REINFORCED (22%) Replaced by WSK-M4D729-A1	1994	FORD	0
9009	SS-M4D9674-B	(Inactive)POLYPROPYLENE, TALCUM REINFORCED (22%), APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,1 MM Replaced by WSK-M4D729-A1	1994	FORD	0
9010	SS-M4D9675-A	(Inactive)POLYPROPYLENE, RESISTANT TO HEAT & COOLING AGENT Replaced by WSK-M4D741-A1	1994	FORD	0
9011	SS-M4D9676-A	(Inactive)POLYPROPYLENE, RESISTANT TO HEAT AND COOLING AGENT Replaced by WSK-M4D741-A1 and WSK-M4D741-A2	1994	FORD	0
9012	SS-M4D9681-A	(Cancelled)POLYAMIDE 66, HIGH HEAT RESISTANT, GLASS FIBRE REINFORCED (35%)	1994	FORD	0
9013	SS-M4D9719-A	POLYAMIDE 11, RIGID, SE, BLACK	1994	FORD	0
9014	SS-M4D9852-A	(Inactive)POLYAMIDE 6, 50% GLASS FIBER REINFORCED, HEAT STABILIZED Replaced by WSK-M4D674-A	1994	FORD	0
9015		SS-M4D9852-B (Inactive)Replaced by WSK-M4D674-A	1994	FORD	0
9016	SS-M8G9102-A	(Inactive for Design)GASKET, SYN. RUBBER, ASBESTOS	1994	FORD	0
9017	SS-M8G9104-A	(Inactive for Design)ASBESTOS/PHENOLIC MOLDING	1994	FORD	0
9018	SS-M8G9501-A	(Inactive for Design)GASKET MATERIAL, SYN. RUBBER BONDED ASBESTOS	1994	FORD	0
9019	SS-M8G9502-A	(Inactive for Design)GASKET MATERIAL, ASBESTOS, GRANULATED CORK & SYN. RUBBER	1994	FORD	0
9020	SS-M8G9503-A	(Inactive for Design)GASKET MATERIAL, ASBESTOS REINFORCED WITH TIN PLATES	1994	FORD	0
9021	SS-M8G9504-A	(Inactive for Design)GASKET, INSULATING	1994	FORD	0
9022	SS-M8G9505-A	(Inactive for Design)GASKET MATERIAL, SYN. RUBBER & ASBESTOS	1994	FORD	0
9023	SS-M8G9601-A	(Inactive for Design)GASKET MATERIAL, CYL. HEAD GASKETS REINFORCED	1994	FORD	0
9024	SS-M8G9606-A	(Inactive for Design)GASKET MATERIAL, REINFORCED, CYLINDER HEAD	1994	FORD	0
9025	SS-M8G9609-A	(Inactive)GASKET MATERIAL, CYLINDER HEAD GASKETS - REINFORCED Replaced by WSK-M8G225-A	1994	FORD	0
9026	SS-M98D9530-A	FUEL LINE PA 11/12	1994	FORD	0
9027	SS-M98D9601-A	(Inactive)THERMOSETTING PLASTIC SHEET, MODIFIED - REINFORCED Replaced by WSK-M97D1-A	1994	FORD	0
9028	SS-M98D9601-B	(Inactive)THERMOSETTING PLASTIC SHEET, MODIFIED - REINFORCED, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 2,1 MM Replaced by WSK-M97D1-A	1994	FORD	0
9029	SS-M98D9780-A	(Inactive)COATING COMPOUND, FOR GASKETS Replaced by WSK-M97G5-A	1994	FORD	0
9030	U-VA001X	(Inactive)MARKING OF COLUMNS IN BUILDINGS AND IDENTIFICATION OF GRIDLINES	1994	FORD	0
9031	U-ME001-8001	PACKAGING PAPER - VCI-TREATED	1994	FORD	0
9032	U-MG099-8008	HIGH DENSITY POLYETHYLENE FOIL PAINT MASKING	1994	FORD	0

9033	U-MH099-8003	KNITTED POLYESTER FABRIC - WIPE OFF, LINT FREE	1994	FORD	0
9034	U-VA002-6	SAFETY COLOURS	1994	FORD	0
9035	U-VB005	(Inactive)PROTECTION FACILITIES	1994	FORD	0
9036	WE200	HEXAGON FLANGE NUTS PREVAILING TORQUE TYPE WITH NON-METALLIC INSERT	1994	FORD	0
9037	WE205	HEXAGON FLANGE NUTS PREVAILING TORQUE TYPE WITH NON-METALLIC INSERT	1994	FORD	0
9038	WE950	PREVAILING TORQUE-TYPE STEEL HEXAGON NUTS AND HEXAGON FLANGE NUTS - MECHANICAL AND PERFORMANCE PROPERTIES	1994	FORD	0
9039	WSA-M1A297-A1	STEEL - STAINLESS (TITANIUM STABILIZED), TYPE 1 ALUMINUM COATED	1994	FORD	0
9040	WSA-M1C246-A	GREASE, CONTROL LUBRICATING, SYNTHETIC OIL, NLGI 2	1994	FORD	0
9041	WSA-M1L130-A	CABLE, LOW TENSION, CROSSLINKED ETFE INSULATED, TINNED, SINGLE AND MULTIPLE CONDUCTOR	1994	FORD	0
9042	WSA-M1L133-A1	CABLE, LOW TENSION, MODIFIED POLYESTER INSULATION, COPPER AND TINNED COPPER	1994	FORD	0
9043	WG103	RIVETS - MULTI-GRIP SPLIT SELF PLUGGING PULL MANDRELS WITH SECONDARY LOCKING FEATURE	1994	FORD	0
9044	WM950	AIR LEAKAGE TEST - DRYSEAL TAPER THREADS IN ACCORDANCE WITH SAE J476A	1994	FORD	0
9045	WSA-M3D173-A3	UNSATURATED POLYESTER (UP), MODIFIED, 40 % GLASS FIBER REINFORCED SHEET MOLDING	1994	FORD	0
9046		WSA-M4D688-A (Inactive)Replaced by WSA-M4D688-A1	1994	FORD	0
9047	WSA-M2D401-A5	FLUOROELASTOMER (FKM), OXYGENATED/OXIDIZED FUEL RESISTANT	1994	FORD	0
9048	WSA-M1A336-A1	STEEL, TIN COATED, HOT DIPPED	1994	FORD	0
9049	WSA-M2F182-A	FABRIC, VINYL COATED (PVC), MULTI-PURPOSE	1994	FORD	0
9050	W-HT1-14	ANNEAL - FULL	1994	FORD	0
9051	W-HT1-15	NORMALIZING/NORMALIZING AND TEMPERING	1994	FORD	0
9052	W-MXX	STANDARD REQUIREMENTS APPLICABLE TO PROCUREMENT OF NON PRODUCTION MATERIALS, MACHINES & EQUIPMENT	1994	FORD	0
9053	WA900	DIMENSIONAL REQUIREMENTS FOR HEXAGON AND FLANGED HEXAGON BOLTS AND SCREWS, AND HEXAGON SCREW AND WASHER ASSEMBLIES	1994	FORD	0
9054	WSB-M2D327-B1	(Inactive)POLYURETHANE FOAM, COMPRESSED	1994	FORD	0
9055	WSB-M2D402-A3	POLYURETHANE (PUR) FOAM, HIGH RESILIENT, CUSHIONS, SEAT BACKS	1994	FORD	0
9056	WSB-M2D456-A	POLYURETHANE (PUR) FOAM, CAST, INSTRUMENT PANEL INSULATORS	1994	FORD	0
9057	WSB-M1L132-A1	CABLE, LOW TENSION, POLYURETHANE INSULATED, 80 C, HEAVY WALL, COILED AND FLEXIBLE	1994	FORD	0
9058	WSB-M1H682-A	FABRIC, GENTRY PATTERN, KNIT	1994	FORD	0
9059	WSB-M1H647-A	(Cancelled)FABRIC, RANIER II PATTERN, KNITTED BACKCOATED	1994	FORD	0
9060	WSB-M1H607-A	FABRIC, PIXEL PATTERN, KNITTED, BACKCOATED	1994	FORD	0

9061	WSB-M1H608-A	FABRIC, ARROW PATTERN, KNITTED, BACKCOATED	1994	FORD	0
9062	WSB-M1H609-A	(Cancelled)FABRIC, CHINA PATTERN, CIRCULAR KNIT	1994	FORD	0
9063	WSB-M1H609-B1	(Cancelled)FABRIC, CHINA PATTERN, CIRCULAR KNIT, 3 MM WITH FABRIC BACKING	1994	FORD	0
9064	WSB-M1H609-B2	(Cancelled)FABRIC, CHINA PATTERN, CIRCULAR KNIT, 6 MM WITH FABRIC BACKING	1994	FORD	0
9065	WSB-M1H645-A	(Cancelled)FABRIC, CELTIC PATTERN, PLUSH KNIT	1994	FORD	0
9066	WSB-M1H573-A	FABRIC, SHAWN PATTERN (KNIT), UNLAMINATED	1994	FORD	0
9067	WSB-M1H573-B2	FABRIC, SHAWN PATTERN (KNIT), 6 MM Shown on WSB-M1H573-A	1994	FORD	0
9068	WSA-M96D19-A2	HOSE, REINFORCED RUBBER, FUEL RESISTANT	1994	FORD	0
9069	WSB-M1H621-A	(Cancelled)FABRIC, RETRO PATTERN, KNITTED, UNLAMINATED	1994	FORD	0
9070	WSB-M1H621-B1	(Cancelled)FABRIC, RETRO PATTERN, KNITTED, 3MM WITH FABRIC BACKING	1994	FORD	0
9071	WSB-M1H621-B2	(Cancelled)FABRIC, RETRO PATTERN, KNITTED, 6 MM, WITH FABRIC BACKING	1994	FORD	0
9072	WSB-M1H622-A	(Inactive)FABRIC, SWIRL PATTERN, KNITTED, UNLAMINATED	1994	FORD	0
9073	WSB-M1H622-B1	(Inactive)FABRIC, SWIRL PATTERN, KNITTED, 3MM, WITH FABRIS BACKING	1994	FORD	0
9074	WSB-M1H622-B2	(Inactive)FABRIC, SWIRL PATTERN, KNITTED, 6 MM WITH FABRIC BACKING	1994	FORD	0
9075	WSB-M1H627-A	FABRIC, ALPINE PATTERN, KNITTED, BACKCOATED	1994	FORD	0
9076	WSB-M1H633-A	FABRIC, MANITOU PATTERN, KNITTED, BACKCOATED	1994	FORD	0
9077	WSB-M3G223-A	TAPE, PRESSURE SENSITIVE, PROTECTIVE, REMOVABLE (NON-STAINING)	1994	FORD	0
9078	WSB-M3G224-A	TAPE, POLYETHYLENE, PRESSURE SENSITIVE, INTERIOR - EXTERIOR	1994	FORD	0
9079	WSB-M3G225-A	TAPE, PRESSURE SENSITIVE, NON- STAINING, BREAKABLE, THROW AWAY	1994	FORD	0
9080	WSB-M3H62-C	(Cancelled)CARPET, POLYESTER, NEEDLED, POLYPROPYLENE BACKED REPLACED BY WSS-M3H120-A	1994	FORD	0
9081	WSB-M3H103-B1	CARPET, POLYPROPYLENE, RANDOM VELOUR NEEDLED, LATEX BACKCOATED, SHEARED	1994	FORD	0
9082	WSB-M3H103-B2	CARPET, POLYPROPYLENE, RANDOM VELOUR NEEDLED, NON-BACKCOATED, SHEARED Shown on WSB-M3H103-B1	1994	FORD	0
9083	WSB-M3H104-A	CARPET, POLYPROPYLENE, DILOUR, NEEDLED, MOLDABLE	1994	FORD	0
9084	WSB-M3H104-A2	CARPET, POLYPROPYLENE, DILOUR NEEDLED, LATEX BACKCOATED Shown on WSB-M3H104-A	1994	FORD	0

9085	WSB-M3D171-A1	UNSATURATED POLYESTER (UP) INJECTION, MOLDING COMPOUND, 8% GLASS FIBER, REINFORCED	1994	FORD	0
9086	WSB-M3D173-A1	UNSATURATED POLYESTER (UP), 40% GLASS FIBER REINFORCED SHEET MOLDING COMPOUND	1994	FORD	0
9087	WSB-M3D173-A2	UNSATURATED POLYESTER (UP) 40% GLASS FIBER, REINFORCED SHEET MOLDING COMPOUND	1994	FORD	0
9088	WSB-M3D174-A	UNSATURATED POLYESTER (UP), 60 % GLASS FIBER REINFORCED SHEET MOLDING COMPOUND	1994	FORD	0
9089	WSB-M2G374-A	ADHESIVE, WATER DISPERSION, STYRENE/ BUTADIENE (SBR) RUBBER BASE, PRESSURE	1994	FORD	0
9090	WSB-M2G382-A	ADHESIVE, URETHANE, TWO COMPONENT, HEAT CURING, PLASTIC BONDING	1994	FORD	0
9091	WSB-M2F188-A	FABRIC, VINYL COATED (PVC), INTERIOR TRIM APPLICATIONS	1994	FORD	0
9092	WSB-M2F181-A	FABRIC, VINYL COATED (PVC), WELL LINING	1994	FORD	0
9093	WSB-M2F176-A	FABRIC, VINYL COATED, CALENDERED/EXPANDED, MICROPERFORATED	1994	FORD	0
9094	WSB-M2G112-A2	ADHESIVE, NITRILE BASE, FAST TACK, SOLVENT RELEASE TYPE	1994	FORD	0
9095	WSB-M2G279-B	ADHESIVE, HOT MELT, POLYESTER BASE, POWDER FORM	1994	FORD	0
9096	WSB-M2G279-B2	ADHESIVE, HOT MELT, POLYESTER BASE, WEB FORM Shown on WSB-M2G279-B	1994	FORD	0
9097	WSB-M4D723-A	POLYVINYL CHLORIDE (PVC), FLEXIBLE FOAMED EXTRUSION	1994	FORD	0
9098	WSB-M4D713-A2	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), 4 % MINERAL FILLED, HIGH IMPACT,	1994	FORD	0
9099	WSB-M4D740-A2	POLYVINYL CHLORIDE + ABS BLEND (PVC+ABS), CALENDERED SHEET, VACUUM FORMABLE,	1994	FORD	0
9100	WSB-M4D780-A	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 87 A HARDNESS, EXTERIOR, PAINTABLE	1994	FORD	0
9101	WSB-M4D780-A2	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 65 DUROMETER A HARDNESS MOLDING COMPOUND, Shown on WSB-M4D780-A	1994	FORD	0
9102	WSB-M3H112-A1	CARPET, POLYESTER, FLAT NEEDLED, POLYETHYLENE BACKCOATED, SPUN BONDED BACKING, 236 G/M	1994	FORD	0
9103	WSB-M3H112-A2	CARPET, POLYESTER, FLAT NEEDLED, LATEX BACKCOATED, 236 G/M2 Shown on WSB-M3H112-A1	1994	FORD	0
9104	WSB-M3G221-A	TAPE, ADHESIVE, PRESSURE SENSITIVE, TWO SIDED, ACRYLIC, INTERIOR, MEDIUM TACK	1994	FORD	0
9105	WSB-M4D607-A2	POLYBUTYLENE TEREPHTHALATE (PBT), 30 % GLASS FIBER REINFORCED MOLDING COMPOUND	1994	FORD	0
9106	WSB-M98D32-A	TUBING, POLYVINYL CHLORIDE, (PVC) COATED FABRIC, ZIPLOCK TYPE	1994	FORD	0
9107	WSB-M98D27-A	POLYVINYL CHLORIDE (PVC), DRY BLEND SLUSH/RIGID SUBSTRATE, FORMED TRIM ASSEMBLY,	1994	FORD	0
9108	WSB-M99D63-A1	POLYPROPYLENE (PP) FLOOR MAT, GRAINED, FLAT	1994	FORD	0

9109	WSB-M99D63-A2	POLYPROPYLENE (PP) FLOOR MAT, GRAINED, SHAPED Shown on WSB-M99D63-A1	1994	FORD	0
9110	WSB-M99H148-A	FABRIC, NARROW WOVEN, WEATHERSEAL	1994	FORD	0
9111	WSD-M1H541-A	(Cancelled)FABRIC, STAGE PATTERN, KNITTED, UNLAMINATED	1994	FORD	0
9112	WSD-M1H541-B1	(Cancelled)FABRIC, STAGE PATTERN, KNITTED, 3MM	1994	FORD	0
9113	WSD-M1H541-B2	(Cancelled)FABRIC, STAGE PATTERN, KNITTED, 6MM	1994	FORD	0
9114	WSD-M1H541-B5	(Cancelled)FABRIC, STAGE PATTERN, KNITTED, 15 MM	1994	FORD	0
9115	WSD-M1H541-C1	(Cancelled)FABRIC, STAGE PATTERN, KNITTED, 3 MM	1994	FORD	0
9116	WSD-M1H541-C2	(Cancelled)FABRIC, STAGE PATTERN, KNITTED, 6 MM	1994	FORD	0
9117	WSD-M1H541-C5	(Cancelled)FABRIC, STAGE PATTERN, KNITTED, 15 MM	1994	FORD	0
9118	WSD-M1H541-D1	(Cancelled)FABRIC, STAGE PATTERN, KNITTED, 3 MM	1994	FORD	0
9119	WSD-M1H541-D2	(Cancelled)FABRIC, STAGE PATTERN, KNITTED, 6MM	1994	FORD	0
9120	WSD-M1H541-F1	(Cancelled)FABRIC, STAGE PATTERN, KNITTED, 3 MM PU	1994	FORD	0
9121	WSD-M1H541-F2	(Cancelled)FABRIC, STAGE PATTERN, KNITTED, 6 MM PU	1994	FORD	0
9122	WSD-M1H541-G	(Cancelled)FABRIC, STAGE PATTERN, KNITTED, HFW	1994	FORD	0
9123	WSD-M1H541-H	(Cancelled)FABRIC, STAGE PATTERN, KNITTED, HFW	1994	FORD	0
9124	WSD-M1H541-J	(Cancelled)FABRIC, STAGE PATTERN, KNITTED, HFW	1994	FORD	0
9125	WSD-M1H541-K	(Cancelled)FABRIC, STAGE PATTERN, KNITTED, HFW	1994	FORD	0
9126	WSD-M1H555-A	FABRIC, DELON DESIGN WEFT KNITTED, UNLAMINATED	1994	FORD	0
9127	WSD-M1H555-B1	FABRIC, DELON DESIGN WEFT KNITTER, 3MM LAMINATE Shown on WSD-M1H555-A	1994	FORD	0
9128	WSD-M1H555-B2	FABRIC, DELON DESIGN WEFT KNITTED, 6MM LAMINATE Shown on WSD-M1H555-A	1994	FORD	0
9129	WSD-M1H555-C1	FABRIC, DELON DESIGN, WEFT KNITTED, 3MM Shown on WSD-M1H555-A	1994	FORD	0
9130	WSD-M1H555-C2	FABRIC, DELON DESIGN, WEFT KNITTED, 6MM Shown on WSD-M1H555-A	1994	FORD	0
9131	WSD-M1H555-D1	FABRIC, DELON DESIGN, WEFT KNITTED, 3MM Shown on WSD-M1H555-A	1994	FORD	0
9132	WSD-M1H555-D2	FABRIC, DELON DESIGN, WEFT KNITTED, HFW Shown on WSD-M1H555-A	1994	FORD	0

9133	WSD-M1H555-G	FABRIC DELON DESIGN, WEFT KNITTED, HFW Shown on WSD-M1H555-A	1994	FORD	0
9134	WSD-M1H555-J	FABRIC, DELON DESIGN, WEFT KNITTED, HFW Shown on WSD-M1H555-A	1994	FORD	0
9135	WSD-M1H588-A	(Cancelled)FABRIC, VOYSEY PATTERN, KNITTED, UNLAMINATED	1994	FORD	0
9136	WSD-M1H588-B1	(Cancelled)FABRIC, VOYSEY PATTERN, KNITTED, 3 MM	1994	FORD	0
9137	WSD-M1H588-B2	(Cancelled)FABRIC, VOYSEY PATTERN, KNITTED, 6 MM	1994	FORD	0
9138	WSD-M1H588-C1	(Cancelled)FABRIC, VOYSEY PATTERN, KNITTED, 3 MM	1994	FORD	0
9139	WSD-M1H588-C2	(Cancelled)FABRIC, VOYSEY PATTERN, KNITTED, 6 MM	1994	FORD	0
9140	WSD-M1H588-F1	(Cancelled)FABRIC, VOYSEY PATTERN, KNITTED, 3 MM PU	1994	FORD	0
9141	WSD-M1H588-F2	(Cancelled)FABRIC, VOYSEY PATTERN, KNITTED, 6 MM PU	1994	FORD	0
9142	WSD-M1H588-H	(Cancelled)FABRIC, VOYSEY PATTERN, KNITTED, HFW	1994	FORD	0
9143	WSD-M1H588-J	(Cancelled)FABRIC, VOYSEY PATTERN, KNITTED, HFW	1994	FORD	0
9144	WSD-M1H588-K	(Cancelled)FABRIC, VOYSEY PATTERN, KNITTED, HFW	1994	FORD	0
9145	WSD-M1H563-A	FABRIC, COLOMBO PATTERN, KNITTED, UNLAMINATED	1994	FORD	0
9146	WSD-M1H563-B1	FABRIC, COLOMBO PATTERN, KNITTED, 3 MM Shown on WSD-M1H563-A	1994	FORD	0
9147	WSD-M1H563-B2	FABRIC, COLOMBO PATTERN, KNITTED, 6 MM Shown on WSD-M1H563-A	1994	FORD	0
9148	WSD-M1H563-B5	FABRIC, COLUMBO PATTERN, KNITTED, 3MM Shown on WSD-M1H563-A	1994	FORD	0
9149	WSD-M1H563-C1	FABRIC, COLUMBO PATTERN, KNITTED, 3MM Shown on WSD-M1H563-A	1994	FORD	0
9150	WSD-M1H563-C2	FABRIC, COLUMBO PATTERN, knitted, 6mm Shown on WSD-M1H563-A	1994	FORD	0
9151	WSD-M1H563-C5	FABRIC, COLUMBO PATTERN, KNITTED, 15 MM Shown on WSD-M1H563-A	1994	FORD	0
9152	WSD-M1H563-D2	FABRIC, COLOMBO PATTERN, KNITTED, 6 MM Shown on WSD-M1H563-A	1994	FORD	0
9153	WSD-M1H563-F1	FABRIC, COLOMBO PATTERN, KNITTED, 3MM PU Shown on WSD-M1H563-A	1994	FORD	0
9154	WSD-M1H563-F2	FABRIC, COLOMBO PATTERN, KNITTED, 6MM PU Shown on WSD-M1H563-A	1994	FORD	0
9155	WSD-M1H563-G	FABRIC, COLOMBO PATTERN, KNITTED, HFW Shown on WSD-M1H563-A	1994	FORD	0
9156	WSD-M1H563-H	FABRIC, COLOMBO PATTERN, KNITTED, HFW Shown on WSD-M1H563-A	1994	FORD	0

9157	WSD-M1H563-J	FABRIC, COLOMBO PATTERN, KNITTED, HFW Shown on WSD-M1H563-A	1994	FORD	0
9158	WSD-M1H563-K	FABRIC, COLOMBO PATTERN, KNITTED, HFW Shown on WSD-M1H563-A	1994	FORD	0
9159	WSD-M1H585-A	(Cancelled)FABRIC, PAGEANT DESIGN, WEFT KNITTED, UNLAMINATED	1994	FORD	0
9160	WSD-M1H585-B1	(Cancelled)FABRIC, PAGEANT DESIGN, WEFT KNITTED, 3MM	1994	FORD	0
9161	WSD-M1H585-B2	(Cancelled)FABRIC, PAGEANT DESIGN, WEFT KNITTED, 6MM	1994	FORD	0
9162	WSD-M1H585-C1	(Cancelled)FABRIC, PAGEANT DESIGN, WEFT KNITTED, 3 MM	1994	FORD	0
9163	WSD-M1H585-C2	(Cancelled)FABRIC, PAGEANT DESIGN, WEFT KNITTED, 6 MM	1994	FORD	0
9164	WSD-M1H585-D2	(Cancelled)FABRIC, PAGEANT DESIGN, WEFT KNITTED, 6MM	1994	FORD	0
9165	WSD-M1H585-F1	(Cancelled)FABRIC, PAGEANT DESIGN, WEFT KNITTED, 2 MM PU	1994	FORD	0
9166	WSD-M1H585-F2	(Cancelled)FABRIC, PAGEANT DESIGN, WEFT KNITTED, 6 MM PU	1994	FORD	0
9167	WSD-M1H585-G	(Cancelled)FABRIC, PAGEANT DESIGN, WEFT KNITTED, HFW	1994	FORD	0
9168	WSD-M1H585-H	(Cancelled)FABRIC, PAGEANT DESIGN, WEFT KNITTED, HFW	1994	FORD	0
9169	WSD-M1H585-J	(Cancelled)FABRIC, PAGEANT DESIGN, WEFT KNITTED, HFW	1994	FORD	0
9170	WSD-M1H585-K	(Cancelled)FABRIC, PAGEANT DESIGN, WEFT KNITTED, HFW	1994	FORD	0
9171	WSD-M1H586-A	(Cancelled)FABRIC, RUBIC PATTERN, KNITTED, UNLAMINATED	1994	FORD	0
9172	WSD-M1H586-B1	(Cancelled)FABRIC, RUBIC PATTERN, KNITTED, 3MM	1994	FORD	0
9173	WSD-M1H586-B2	(Cancelled)FABRIC, RUBIC PATTERN, KNITTED, 6MM	1994	FORD	0
9174	WSD-M1H586-B5	(Cancelled)FABRIC, RUBIC PATTERN, KNITTED, 15 MM	1994	FORD	0
9175	WSD-M1H586-C1	(Cancelled)FABRIC, RUBIC PATTERN, KNITTED, 15 mm	1994	FORD	0
9176	WSD-M1H586-C2	(Cancelled)FABRIC, RUBIC PATTERN, KNITTED, 6 MM	1994	FORD	0
9177	WSD-M1H586-C5	(Cancelled)FABRIC, RUBIC PATTERN, 15 MM	1994	FORD	0
9178	WSD-M1H586-D2	(Cancelled)FABRIC, RUBIC PATTERN, KNITTED, 6MM	1994	FORD	0
9179	WSD-M1H586-F1	(Cancelled)FABRIC, RUBIC PATTERN, KNITTED, 2 MM PU	1994	FORD	0
9180	WSD-M1H586-F2	(Cancelled)FABRIC, RUBIC PATTERN, KNITTED, 6 MM PU	1994	FORD	0

9181	WSD-M1H586-G	(Cancelled)FABRIC, RUBIC PATTERN, KNITTED, HFW	1994	FORD	0
9182	WSD-M1H586-H	(Cancelled)FABRIC, RUBIC PATTERN, KNITTED, HFW	1994	FORD	0
9183	WSD-M1H586-J	(Cancelled)FABRIC, RUBIC PATTERN, KNITTED, HFW	1994	FORD	0
9184	WSD-M1H586-K	(Cancelled)FABRIC, RUBIC PATTERN, KNITTED, HFW	1994	FORD	0
9185	WSD-M1H617-A	FABRIC, GALLENA DESIGN, WEFT KNITTED, UNLAMINATED	1994	FORD	0
9186	WSD-M1H617-B1	FABRIC, GALLENA DESIGN WEFT KNITTED, 3MM Shown on WSD-M1H617-A	1994	FORD	0
9187	WSD-M1H617-B2	FABRIC, GALLENA design WEFT KNITTED, 6MM Shown on WSD-M1H617-A	1994	FORD	0
9188	WSD-M1H617-C1	FABRIC, GALLENA DESIGN WEFT KNITTED, 3 MM Shown on WSD-M1H617-A	1994	FORD	0
9189	WSD-M1H617-C2	FABRIC, GALLENA DESIGN WEFT KNITTED, 6 MM Shown on WSD-M1H617-A	1994	FORD	0
9190	WSD-M1H617-G	FABRIC, GALLENA DESIGN WEFT KNITTED, HFW Shown on WSD-M1H617-A	1994	FORD	0
9191	WSD-M1H617-H	FABRIC, GALLENA DESIGN WEFT KNITTED, HFW Shown on WSD-M1H617-A	1994	FORD	0
9192	WSD-M1H617-J	FABRIC, GALLENA DESIGN WEFT KNITTED, HFW Shown on WSD-M1H617-A	1994	FORD	0
9193	WSD-M1H617-K	FABRIC, GALLENA DESIGN WEFT KNITTED, HFW Shown on WSD-M1H617-A	1994	FORD	0
9194	WSD-M1H618-A	FABRIC, SCALA PATTERN, WOVEN JACQUARD, UNLAMINATED	1994	FORD	0
9195	WSD-M1H618-B1	FABRIC, SCALA PATTERN, WOVEN JACQUARD, 3MM Shown on WSD-M1H618-A	1994	FORD	0
9196	WSD-M1H618-B2	FABRIC, SCALA PATTERN, WOVEN JACQUARD, 6MM Shown on WSD-M1H618-A	1994	FORD	0
9197	WSD-M1H618-C1	FABRIC, SCALA PATTERN, WOVEN JACQUARD, 3MM Shown on WSD-M1H618-A	1994	FORD	0
9198	WSD-M1H618-C2	FABRIC, SCALA PATTERN, WOVEN JACQUARD, 6MM Shown on WSD-M1H618-A	1994	FORD	0
9199	WSD-M1H618-G	FABRIC, SCALA PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H618-A	1994	FORD	0
9200	WSD-M1H618-H	FABRIC, SCALA PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H618-A	1994	FORD	0
9201	WSD-M1H618-J	FABRIC, SCALA PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H618-A	1994	FORD	0
9202	WSD-M1H618-K	FABRIC, SCALA PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H618-A	1994	FORD	0
9203	WSD-M1H632-A	FABRIC, ECHO PATTERN, WOVEN, UNLAMINATED	1994	FORD	0
9204	WSD-M1H632-B1	FABRIC, ECHO PATTERN, WOVEN, 3 MM Shown on WSD-M1H632-A	1994	FORD	0

9205	WSD-M1H632-B2	FABRIC, ECHO PATTERN, WOVEN, 6 MM Shown on WSD-M1H632-A	1994	FORD	0
9206	WSD-M1H632-C1	FABRIC, ECHO PATTERN, WOVEN, 3 MM Shown on WSD-M1H632-A	1994	FORD	0
9207	WSD-M1H632-C2	FABRIC, ECHO PATTERN, WOVEN, 6 MM Shown on WSD-M1H632-A	1994	FORD	0
9208	WSD-M1H632-G	FABRIC, ECHO PATTERN, WOVEN, HFW Shown on WSD-M1H632-A	1994	FORD	0
9209	WSD-M1H632-H	FABRIC, ECHO PATTERN, WOVEN, HFW Shown on WSD-M1H632-A	1994	FORD	0
9210	WSD-M1H632-J	FABRIC, ECHO PATTERN, WOVEN, HFW Shown on WSD-M1H632-A	1994	FORD	0
9211	WSD-M1H632-K	FABRIC, ECHO PATTERN, WOVEN, HFW Shown on WSD-M1H632-A	1994	FORD	0
9212	WSD-M1H605-A	FABRIC, WINDRUSH PATTERN, JACQUARD WOVEN, UNLAMINATED	1994	FORD	0
9213	WSD-M1H605-B1	FABRIC, WINDRUSH PATTERN, JACQUARD WOVEN, 3MM Shown on WSD-M1H605-A	1994	FORD	0
9214	WSD-M1H605-B2	FABRIC, WINDRUSH PATTERN, JACQUARD WOVEN, 6MM Shown on WSD-M1H605-A	1994	FORD	0
9215	WSD-M1H605-C1	FABRIC, WINDRUSH PATTERN, JACQUARD WOVEN, 3MM Shown on WSD-M1H605-A	1994	FORD	0
9216	WSD-M1H605-C2	FABRIC, WINDRUSH PATTERN, JACQUARD WOVEN, 6MM Shown on WSD-M1H605-A	1994	FORD	0
9217	WSB-M4D865-A2	POLYPROPYLENE (PP) HOMOPOLYMER, 50% LONG GLASS FIBER REINFORCED MOLDING COMPOUND	1994	FORD	0
9218	WSB-M4D884-A1	POLYPROPYLENE (PP) COPOLYMER, 5 % GLASS FIBER REINFORCED MOLDING COMPOUND	1994	FORD	0
9219	WSB-M4D884-A2	POLYPROPYLENE (PP) COPOLYMER, 5 % GLASS FIBER REINFORCED MOLDING COMPOUND, INTERIOR Shown on WSB-M4D884-A1	1994	FORD	0
9220	WSB-M4D841-A3	POLYPROPYLENE (PP) COPOLYMER, 13 % MINERAL FILLED, COLOR PIGMENTED, INTERIOR	1994	FORD	0
9221	WSB-M4D844-A1	POLYPHENYLENE ETHER + POLYSTYRENE BLEND (PPE +PS), MOLDING COMPOUND, GENERAL PURPOSE GRADE	1994	FORD	0
9222	WSB-M4D844-A2	POLYPHENYLENE ETHER + POLYSTYRENE BLEND (PPE +PS), MOLDING COMPOUND Shown on WSB-M4D844-A1	1994	FORD	0
9223	WSB-M4D844-A3	POLYPHENYLENE ETHER + POLYSTYRENE BLEND (PPE +PS) MOLDING COMPOUND Shown on WSB-M4D844-A1	1994	FORD	0
9224	WSB-M4D844-A4	POLYPHENYLENE ETHER + POLYSTYRENE BLEND (PPE +PS) MOLDING COMPOUND Shown on WSB-M4D844-A1	1994	FORD	0
9225	WSB-M4D844-A5	POLYPHENYLENE ETHER + POLYSTYRENE BLEND (PPE +PS) MOLDING COMPOUND Shown on WSB-M4D844-A1	1994	FORD	0
9226	WSB-M4D844-A6	POLYPHENYLENE ETHER + POLYSTYRENE BLEND (PPE +PS) MOLDING COMPOUND Shown on WSB-M4D844-A1	1994	FORD	0
9227	WSB-M4D844-A11	POLYPHENYLENE ETHER + POLYSTYRENE BLEND (PPE +PS), MOLDING COMPUND	1994	FORD	0
9228	WSB-M4G267-A4	SEALER, TAPE FORM, LOW EXPANSION, WELDABLE, EPDM BASE (TACKY SIDE) AND EVA, FILM (NON-TACKY SIDE)	1994	FORD	0

9229	WSB-M4G267-A5	SEALER, TAPE FORM, LOW EXPANSION, WELDABLE EPDM BASE, TACKY BOTH SIDES Shown on WSB-M4G267-A4	1994	FORD	0
9230	WSB-M4G32-C	SEALER, SYNTHETIC RESIN BASE, THUMBABLE	1994	FORD	0
9231	WSB-M4G108-B	SEALER, PRESSURE SENSITIVE, RUBBER/RESIN/ ASPHALT, TWINE REINFORCED	1994	FORD	0
9232	WSB-M4D926-A	POLYCARBONATE (PC), POST CONSUMER RECYCLATE MOLDING COMPOUND	1994	FORD	0
9233	WSB-M4D909-A1	POLYVINYL CHLORIDE + ABS BLEND (PVC+ABS), CALENDERED SHEET, VACUUM FORMABLE,	1994	FORD	0
9234	WSB-M4D911-A	POLYPROPYLENE (PP) COPOLYMER, 100% RECYCLED MOLDING COMPOUND	1994	FORD	0
9235	WSB-M4D912-A	ACETAL (POM) HOMOPOLYMER, 15 % PTFE AND SILICONE LUBRICATED MOLDING COMPOUND	1994	FORD	0
9236	WSB-M4D914-A	POLYCYCLOHEHYLENE DIMETHYLENE TEREPHTHALATE (PCT), 30 % GLASS FIBER REINFORCED	1994	FORD	0
9237	WSB-M4D914-A2	POLYCYCLOHEXYLENE DIMETHYLENE TEREPHTHALATE (PCT), 15 % GLASS FIBER REINFORCED	1994	FORD	0
9238	WSB-M4D918-A	POLYPHENYLENE SULFIDE (PPS), 33 % GLASS FIBER REINFORCED MOLDING COMPOUND	1994	FORD	0
9239	WSB-M4D919-A	POLYPROPYLENE (PP) COPOLYMER, IMPACT MODIFIED, 30 % MINERAL FILLED MOLDING	1994	FORD	0
9240	WSB-M4D921-A	POLYBUTYLENE TEREPHTHALATE + POLYETHYLENE TEREPHTHALATE BLEND (PBT +PET), 30 %	1994	FORD	0
9241	WSB-M4D922-A	POLYCARBONATE (PC), 10 % GLASS FIBER REINFORCED, POST CONSUMER RECYCLATE MOLDING	1994	FORD	0
9242	WSB-M4D875-A2	POLYPROPYLENE (PP) COPOLYMER, IMPACT MODIFIED, 25% MINIMUM RECYCLED CONTENT MOLDING COMPOUND	1994	FORD	0
9243	WSB-M4D898-A	POLYPROPYLENE (PP) COPOLYMER, TRANSLUCENT MOLDING COMPOUND	1994	FORD	0
9244	WSB-M4D900-A	POLYPHENYLENE SULFIDE (PPS), 45 % MINERAL REINFORCED MOLDING COMPOUND	1994	FORD	0
9245	WSB-M11P60-A	DIMENSIONAL GRAPHIC - EXTERIOR	1994	FORD	0
9246	WSB-M9H138-A	FABRIC, WOVEN, CONVERTIBLE BOW LISTING	1994	FORD	0
9247	WSB-M7H53-A	WEBBING, POLYESTER, INTERNATIONAL TWILL, SAFETY BELT	1994	FORD	0
9248	WSB-M7H54-A	TAPE, FASTENER, NYLON LOOP, KNITTED, UNNAPPED	1994	FORD	0
9249	WSB-M8B16-A2	WINDSHIELD WASHER CONCENTRATE, INITIAL FILL	1994	FORD	0
9250	WSB-M8B16-A3	WINDSHIELD WASHER FLUID, DILUTED, INITIAL FILL Shown on WSB-M8B16-A2	1994	FORD	0
9251	WSB-M6H44-A	CORD, POLYESTER, BRAIDED	1994	FORD	0
9252	WSB-M4G352-A	SEALER, ELASTOMER, FLEXIBLE ENCAPSULANT, HOT APPLIED	1994	FORD	0

9253	WSB-M7G7-A	(Inactive for Design)LABEL, HOT STAMP TRANSFER, INTERIOR QUALITY, CHILD RESTRAINTS USE WSS-M7G7-B1	1994	FORD	0
9254	WSB-M5G58-A1	DEADENER, BUTYL/ALUMINUM FOIL LAMINATE, CONSTRAINED LAYER	1994	FORD	0
9255	WSB-M5G60-A	DEADENER, MASTIC/ ALUMINUM FOIL LAMINATE WITH PRESSURE SENSITIVE ADHESIVE, CONSTRAINED LAYER	1994	FORD	0
9256	WSB-M4G355-A1	SEALER, TAPE FORM, EPDM BASE (TACKY SIDE) AND EVA FILM (NON-TACKY SIDE), HEAT	1994	FORD	0
9257	WSB-M4G355-A2	SEALER, TAPE FORM, COEXTRUDED EPDM BASE, TACKY ONE SIDE, SEMI- TACKY ONE SIDE, HEAT EXPANDABLE, WELDABLE Shown on WSB-M4G355-A1	1994	FORD	0
9258	WSB-M4G355-A3	SEALER, TAPE FORM, EPDM BASE, TACKY BOTH SIDES, HEAT EXPANDABLE, WELDABLE Shown on WSB-M4G355-A1	1994	FORD	0
9259	WSB-M4G357-A	SEALER/GASKET, POLYURETHANE FOAM, FOAM- IN-PLACE, INTEGRAL SKIN	1994	FORD	0
9260	WSB-M15P38-A	HEADLINER, INTEGRAL AIR DUCT	1994	FORD	0
9261	WSB-M17H167-A	MAT, POLYESTER, FLAT NEEDED, LATEX BACKCOATED	1994	FORD	0
9262	WSB-M15P42-A	PERFORMANCE, CHILD SEAT LINER, FABRIC - FOAM LAMINATED COMPOSITE WITH HOT STAM, LABEL	1994	FORD	0
9263	WSB-M17H93-C8	PADDING, POLYURETHANE FOAM, SLAB POINT BONDED NON WOVEN FABRIC REINFORCED, REDUCED KNUCKLING	1994	FORD	0
9264	WSB-M98D18-B2	LAMINATE, POLYVINYL CHLORIDE + ABS BLEND (PVC+ABS) SKIN/ POLYPROPYLENE (PP) FOAM/ RIGID SU, TRATE, FORMED TRIM ASSEMBLY	1994	FORD	0
9265	WSD-M99H134-B1	POLYURETHANE FILM - SEATING APPLICATIONS	1994	FORD	0
9266	WSD-M99H134-B2	POLYURETHANE FILM - SEATING APPLICATIONS Shown on WSD-M99H134-B1	1994	FORD	0
9267	WSE-M1A172-B1	NODULAR IRON CRANKSHAFTS	1994	FORD	0
9268	WSE-M1A172-B2	NODULAR IRON, CRANKSHAFTS Shown on WSE-M1A172-B1	1994	FORD	0
9269	WSE-M1A172-B3	NODULAR IRON, CRANKSHAFTS Shown on WSE-M1A172-B1	1994	FORD	0
9270	WSE-M1A172-B4	NODULAR IRON, CRANKSHAFTS Shown on WSE-M1A172-B1	1994	FORD	0
9271	WSE-M1A303-A1	GRAY CAST IRON HARDENABLE CAMSHAFT	1994	FORD	0
9272	WSE-M1A303-A2	GRAY CAST IRON - HARDENABLE CAMSHAFT Shown on WSE-M1A303-A1	1994	FORD	0
9273	WSD-M15H62-A	THREAD, POLYAMIDE, TWO PLY	1994	FORD	0
9274	WSD-M96D20-A	TUBE, PVC/NITRILE (PVC/ NBR) RUBBER, UNREINFORCED, OXYGENATED FUEL RESISTANT	1994	FORD	0
9275	WSE-M2A130-A63	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9276	WSE-M2A130-A64	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0

9277	WSE-M2A130-A65	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9278	WSE-M2A130-A66	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9279	WSE-M2A130-A67	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9280	WSE-M2A130-A68	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9281	WSE-M2A130-A69	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9282	WSE-M2A130-A70	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9283	WSE-M2A130-A71	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9284	WSE-M2A130-A72	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9285	WSE-M2A130-A73	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9286	WSE-M2A130-A74	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9287	WSE-M2A130-A75	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9288	WSE-M2A130-A76	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9289	WSE-M2A130-A77	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9290	WSE-M2A130-A78	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9291	WSE-M2A130-A79	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9292	WSE-M2A130-A80	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9293	WSE-M2A130-A81	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9294	WSE-M2A130-A82	(Cancelled)PLATINUM - PALLADIUM - RHODIUM CATALYST COATING	1994	FORD	0
9295	WSE-M2A130-A83	(Cancelled)PLATINUM - PALLADIUM- RHODIUM CATALYST COATING	1994	FORD	0
9296	WSE-M2A154-A1	ALUMINUM ALLOY, CASTING, THERMALLY TREATED CONDITION	1994	FORD	0
9297	WSE-M2A159-A1	ALUMINUM ALLOY, COLD FORMED, HEAT TREATED	1994	FORD	0
9298		WSE-M2C901-A1 (Inactive)Replaced by WSE-M2C903-A1	1994	FORD	0
9299		WSE-M2C901-A2 (Inactive)Replaced by WSE-M2C903-A2	1994	FORD	0
9300		WSE-M2C902-A1 (Inactive)Replaced by WSE-M2C903-A1	1994	FORD	0
9301		WSE-M2C902-A2 (Inactive)Replaced by WSE-M2C903-A2	1994	FORD	0
9302		WSE-M2C902-A3 (Inactive)Replaced by WSE-M2C906-A	1994	FORD	0

9303	WSE-M2C903-A1	OIL, ENGINE, ILSAC GF-1, INITIAL FILL, SAE 5W-30	1994	FORD	0
9304	WSE-M2C903-A2	OIL, ENGINE, ILSAC GF-1, INITIAL FILL, SAE 10W-30 Shown on WSE-M2C903-A1	1994	FORD	0
9305		WSE-M2C905-A (Inactive)Replaced by WSE-M2C906-A	1994	FORD	0
9306	WSE-M1L115-B	IGNITION CABLE, HIGH TENSION, RESISTANCE CORE (FIBER GLASS), ETHYLENE COPOLYMER JACKET AND EPDM INSULATION (8 MM), IGNITION WIRE FOR AUTOMOTIVE APPLICATIONS	1994	FORD	0
9307	WSE-M1P90-A	PLATING, HARD CHROMIUM AND ALUMINUM OXIDE	1994	FORD	0
9308	WSE-M1A332-A1	STEEL, BAR	1994	FORD	0
9309	WSE-M1A334-A1	STEEL, MICROALLOY, TUBE	1994	FORD	0
9310	WSE-M1A335-A1	STEEL, MICROALLOY, BAR	1994	FORD	0
9311	WSD-M2F173-A	VINYL FILM, (PVC), UNSUPPORTED	1994	FORD	0
9312	WSD-M2F173-A2	VINYL FILM, (PVC), UNSUPPORTED, BI-AXIAL ORIENTATION TYPE Shown on WSD-M2F173-A	1994	FORD	0
9313	WSD-M3H100-A1	CARPET, POLYPROPYLENE,CUT PILE, VELOUR, TUFTED	1994	FORD	0
9314	WSD-M3H100-A2	CARPET, POLYPROPYLENE, CUT PILE, VELOUR, TUFTED Shown on WSD-M3H100-A1	1994	FORD	0
9315	WSD-M3H100-A3	CARPET, POLYPROPYLENE, CUT PILE, VELOUR, TUFTED Shown on WSD-M3H100-A1	1994	FORD	0
9316	WSD-M3H100-A4	CARPET, POLYPROPYLENE, CUT PILE, VELOUR, TUFTED Shown on WSD-M3H100-A1	1994	FORD	0
9317	WSD-M10A88-A	SINTERED IRON, LOW ALLOY, HIGH SPEED, INFILTRATED	1994	FORD	0
9318	WSD-M2D243-A4	POLYURETHANE (PUR) FOAM, FLAME BONDABLE	1994	FORD	0
9319	WSD-M2D243-A5	POLYURETHANE (PUR) FOAM, FLAME BONDABLE Shown on WSD-M2D243-A4	1994	FORD	0
9320	WSD-M2D249-A3	TUBING, SILICONE RUBBER (VMQ), HIGH TEMPERATURE, 70 HARDNESS	1994	FORD	0
9321	WSD-M2C45-A2	OIL, SPEEDOMETER	1994	FORD	0
9322	WSD-M2C199-A	(Inactive)FLUID, TRANSMISSION USE WSS-M2C202-B	1994	FORD	0
9323		WSD-M2C200-A (Inactive)Replaced by WSS-M2C202-B	1994	FORD	0
9324	WSD-M2D428-A	THERMOPLASTIC POLYESTER ETHER ELASTOMER (TEEE), 45 DUROMETER D HARDNESS	1994	FORD	0
9325	WSD-M2D407-A3	RUBBER, ACRYLONITRILE BUTADIENE (NBR), 55 IRHD, MINERAL OIL AND OXYGENATED FUEL RESISTANT	1994	FORD	0
9326	WSD-M2F190-A	FABRIC, VINYL COATED (PVC), EXPANDED, MULTI- PURPOSE	1994	FORD	0
9327	WSD-M2F180-C	FABRIC, VINYL COATED, MULTI-PURPOSE, TRILAMINATE Shown on WSD-M2F180-A	1994	FORD	0

9328	WSD-M2F180-D	FABRIC, VINYL COATED, MULTI-PURPOSE, TRILAMINATE Shown on WSD-M2F180-A	1994	FORD	0
9329	WSD-M2F180-A	FABRIC, VINYL COATED, MULTI-PURPOSE	1994	FORD	0
9330	WSD-M2F180-B	FABRIC, VINYL COATED, MULTI-PURPOSE, TRILAMINATE Shown on WSD-M2F180-A	1994	FORD	0
9331	WSD-M1H639-A	(Cancelled)FABRIC, ZING PATTERN, WOVEN, UNLAMINATED	1994	FORD	0
9332	WSD-M1H639-B1	(Cancelled)FABRIC, ZING PATTERN, WOVEN, 3MM	1994	FORD	0
9333	WSD-M1H639-B2	(Cancelled)FABRIC, ZING PATTERN, WOVEN, 6MM	1994	FORD	0
9334	WSD-M1H639-C1	(Cancelled)FABRIC, ZING PATTERN, WOVEN, 3MM	1994	FORD	0
9335	WSD-M1H639-C2	(Cancelled)FABRIC, ZING PATTERN, WOVEN, 6MM	1994	FORD	0
9336	WSD-M1H639-D2	(Cancelled)FABRIC, ZING PATTERN, WOVEN, 6MM	1994	FORD	0
9337	WSD-M1H639-F1	(Cancelled)FABRIC, ZING PATTERN, WOVEN, 3MM PU	1994	FORD	0
9338	WSD-M1H639-F2	(Cancelled)FABRIC, ZING PATTERN, WOVEN, 6MM PU	1994	FORD	0
9339	WSD-M1H639-G	(Cancelled)FABRIC, ZING PATTERN, WOVEN, HFW	1994	FORD	0
9340	WSD-M1H639-H	(Cancelled)FABRIC, ZING PATTERN, WOVEN, HFW	1994	FORD	0
9341	WSD-M1H639-J	(Cancelled)FABRIC, ZING PATTERN, WOVEN, HFW	1994	FORD	0
9342	WSD-M1H639-K	(Cancelled)FABRIC, ZING PATTERN, WOVEN, HFW	1994	FORD	0
9343	WSD-M1H615-A	FABRIC, CAMELOT PATTERN, KNITTED, UNLAMINATED	1994	FORD	0
9344	WSD-M1H615-B1	FABRIC, CAMELOT PATTERN, KNITTED, 3MM Shown on WSD-M1H615-A	1994	FORD	0
9345	WSD-M1H615-B2	FABRIC, CAMELOT PATTERN, KNITTED, 6 MM Shown on WSD-M1H615-A	1994	FORD	0
9346	WSD-M1H615-C1	FABRIC, CAMELOT PATTERN, KNITTED, 3 MM Shown on WSD-M1H615-A	1994	FORD	0
9347	WSD-M1H615-C2	FABRIC, CAMELOT PATTERN, KNITTED, 6 MM Shown on WSD-M1H615-A	1994	FORD	0
9348	WSD-M1H537-A	(Cancelled)FABRIC, CASTEL PATTERN, KNITTED, UNLAMINATED	1994	FORD	0
9349	WSD-M1H537-B1	(Cancelled)FABRIC, CASTEL PATTERN, KNITTED, 3 MM	1994	FORD	0
9350	WSD-M1H537-B2	(Cancelled)FABRIC, CASTEL PATTERN, KNITTED, 6 MM	1994	FORD	0
9351	WSD-M1H537-D2	(Cancelled)FABRIC, CASTEL PATTERN, KNITTED, 6 MM	1994	FORD	0

9352	WSD-M1H537-G	(Cancelled)FABRIC, CASTEL PATTERN, KNITTED, HFW	1994	FORD	0
9353	WSD-M1H537-J	(Cancelled)FABRIC, CASTEL PATTERN, KNITTED, HFW	1994	FORD	0
9354	WSD-M2A143-A3	ALUMINUM ALLOY - CASTING - HEAT TREATED CONDITION	1994	FORD	0
9355	WSD-M1H663-A	FABRIC, CONTACT PATTERN, WOVEN JACQUARD, UNLAMINATED	1994	FORD	0
9356	WSD-M1H663-B1	FABRIC, CONTACT PATTERN, WOVEN JACQUARD, 3 MM Shown on WSD-M1H663-A	1994	FORD	0
9357	WSD-M1H663-B2	FABRIC, CONTACT PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H663-A	1994	FORD	0
9358	WSD-M1H663-C1	FABRIC, CONTACT PATTERN, WOVEN JACQUARD, 3 MM Shown on WSD-M1H663-A	1994	FORD	0
9359	WSD-M1H663-C2	FABRIC, CONTACT PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H663-A	1994	FORD	0
9360	WSD-M1H663-D2	FABRIC, CONTACT PATTERN, WOVEN JACQUARD, 6 MM Shown on WSD-M1H663-A	1994	FORD	0
9361	WSD-M1H663-G	FABRIC, CONTACT PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H663-A	1994	FORD	0
9362	WSD-M1H663-H	FABRIC, CONTACT PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H663-A	1994	FORD	0
9363	WSD-M1H663-J	FABRIC, CONTACT PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H663-A	1994	FORD	0
9364	WSD-M1H663-K	FABRIC, CONTACT PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H663-A	1994	FORD	0
9365	WSD-M1H657-A	FABRIC, AVON PATTERN, KNITTED, UNLAMINATED	1994	FORD	0
9366	WSD-M1H657-B1	FABRIC, AVON PATTERN, KNITTED, 3 MM Shown on WSD-M1H657-A	1994	FORD	0
9367	WSD-M1H657-B2	FABRIC, AVON PATTERN, KNITTED, 6 MM Shown on WSD-M1H657-A	1994	FORD	0
9368	WSD-M1H657-C1	FABRIC, AVON PATTERN, KNITTED, 3 MM Shown on WSD-M1H657-A	1994	FORD	0
9369	WSD-M1H657-C2	FABRIC, AVON PATTERN, KNITTED, 6 MM Shown on WSD-M1H657-A	1994	FORD	0
9370	WSD-M1H657-G	FABRIC, AVON PATTERN, KNITTED, HFW Shown on WSD-M1H657-A	1994	FORD	0
9371	WSD-M1H657-H	FABRIC, AVON PATTERN, KNITTED, HFW Shown on WSD-M1H657-A	1994	FORD	0
9372	WSD-M1H657-J	FABRIC, AVON PATTERN, KNITTED, HFW Shown on WSD-M1H657-A	1994	FORD	0
9373	WSD-M1H657-K	FABRIC, AVON PATTERN, KNITTED, HFW Shown on WSD-M1H657-A	1994	FORD	0
9374	WSD-M1H658-A	FABRIC, TRIANGLE DESIGN, WEFT KNITTED, UNLAMINATED	1994	FORD	0
9375	WSD-M1H658-B1	FABRIC, TRIANGLE DESIGN, WEFT KNITTED, 3 MM Shown on WSD-M1H658-A	1994	FORD	0

9376	WSD-M1H658-B2	FABRIC, TRIANGLE DESIGN, WEFT KNITTED, 6 MM Shown on WSD-M1H658-A	1994	FORD	0
9377	WSD-M1H658-C1	FABRIC, TRIANGLE DESIGN, WEFT KNITTED, 3 MM Shown on WSD-M1H658-A	1994	FORD	0
9378	WSD-M1H658-C2	FABRIC, TRIANGLE DESIGN, WEFT KNITTED, 6 MM Shown on WSD-M1H658-A	1994	FORD	0
9379	WSD-M1H658-D2	FABRIC, TRIANGLE DESIGN, WEFT KNITTED, 6 MM Shown on WSD-M1H658-A	1994	FORD	0
9380	WSD-M1H658-F1	FABRIC, TRIANGLE DESIGN, WEFT KNITTED, 3 MM PU Shown on WSD-M1H658-A	1994	FORD	0
9381	WSD-M1H658-F2	FABRIC, TRIANGLE DESIGN, WEFT KNITTED, 6 MM PU Shown on WSD-M1H658-A	1994	FORD	0
9382	WSD-M1H658-G	FABRIC, TRIANGLE DESIGN, WEFT KNITTED, HFW Shown on WSD-M1H658-A	1994	FORD	0
9383	WSD-M1H658-H	FABRIC, TRIANGLE DESIGN, WEFT KNITTED, HFW Shown on WSD-M1H658-A	1994	FORD	0
9384	WSD-M1H658-J	FABRIC, TRIANGLE DESIGN, WEFT KNITTED, HFW Shown on WSD-M1H658-A	1994	FORD	0
9385	WSD-M1H658-K	FABRIC, TRIANGLE DESIGN, WEFT KNITTED, HFW Shown on WSD-M1H658-A	1994	FORD	0
9386	WSD-M1H659-A	(Cancelled)FABRIC, FLASH PATTERN, WOVEN JACQUARD, UNLAMINATED	1994	FORD	0
9387	WSD-M1H659-B1	(Cancelled)FABRIC, FLASH PATTERN, WOVEN JACQUARD, 3 MM	1994	FORD	0
9388	WSD-M1H659-B2	(Cancelled)FABRIC, FLASH PATTERN, WOVEN JACQUARD, 6 MM	1994	FORD	0
9389	WSD-M1H659-C1	(Cancelled)FABRIC, FLASH PATTERN, WOVEN JACQUARD, 3 MM	1994	FORD	0
9390	WSD-M1H659-C2	(Cancelled)FABRIC, FLASH PATTERN, WOVEN JACQUARD, 6 MM	1994	FORD	0
9391	WSD-M1H659-D2	(Cancelled)FABRIC, FLASH PATTERN, WOVEN JACQUARD, 6 MM	1994	FORD	0
9392	WSD-M1H659-F1	(Cancelled)FABRIC, FLASH PATTERN, WOVEN JACQUARD, 3 MM PU	1994	FORD	0
9393	WSD-M1H659-F2	(Cancelled)FABRIC, FLASH PATTERN, WOVEN JACQUARD, 6 MM PU REPLACES ESD-M1H540-E6	1994	FORD	0
9394	WSD-M1H659-G	(Cancelled)FABRIC, FLASH PATTERN, WOVEN JACQUARD, HFW	1994	FORD	0
9395	WSD-M1H659-H	(Cancelled)FABRIC, FLASH PATTERN, WOVEN JACQUARD, HFW	1994	FORD	0
9396	WSD-M1H659-J	(Cancelled)FABRIC, FLASH PATTERN, WOVEN JACQUARD, HFW	1994	FORD	0
9397	WSD-M1H659-K	(Cancelled)FABRIC, FLASH PATTERN, WOVEN JACQUARD, HFW	1994	FORD	0
9398	WSD-M1H660-A	FABRIC, MARRION PATTERN, KNITTED, UNLAMINATED	1994	FORD	0
9399	WSD-M1H660-B1	FABRIC, MARRION PATTERN, KNITTED, 3 MM Shown on WSD-M1H660-A	1994	FORD	0

9400	WSD-M1H660-B2	FABRIC, MARRION PATTERN, KNITTED, 6 MM Shown on WSD-M1H660-A	1994	FORD	0
9401	WSD-M1H660-C1	FABRIC, MARRION PATTERN, KNITTED, 3 MM Shown on WSD-M1H660-A	1994	FORD	0
9402	WSD-M1H660-C2	FABRIC, MARRION PATTERN, KNITTED, 6 MM Shown on WSD-M1H660-A	1994	FORD	0
9403	WSD-M1H661-A	(Cancelled)FABRIC, RUBIC II PATTERN, KNITTED, UNLAMINATED	1994	FORD	0
9404	WSD-M1H661-B1	(Cancelled)FABRIC, RUBIC II PATTERN, KNITTED, 3 MM	1994	FORD	0
9405	WSD-M1H661-B2	(Cancelled)FABRIC, RUBIC II PATTERN, KNITTED, 6 MM	1994	FORD	0
9406	WSD-M1H661-B5	(Cancelled)FABRIC, RUBIC II PATTERN, KNITTED, 15 MM	1994	FORD	0
9407	WSD-M1H661-C1	(Cancelled)FABRIC, RUBIC II PATTERN, KNITTED, 3 MM	1994	FORD	0
9408	WSD-M1H661-C2	(Cancelled)FABRIC, RUBIC II PATTERN, KNITTED, 6 MM	1994	FORD	0
9409	WSD-M1H661-C5	(Cancelled)FABRIC, RUBIC II PATTERN, KNITTED, 15 MM	1994	FORD	0
9410	WSD-M1H661-D2	(Cancelled)FABRIC, RUBIC II PATTERN, KNITTED, 6 MM	1994	FORD	0
9411	WSD-M1H661-F1	(Cancelled)FABRIC, RUBIC II PATTERN, KNITTED, 2 MM PU	1994	FORD	0
9412	WSD-M1H661-F2	(Cancelled)FABRIC, RUBIC II PATTERN, KNITTED, 6 MM PU	1994	FORD	0
9413	WSD-M1H661-G	(Cancelled)FABRIC, RUBIC II PATTERN, KNITTED, HFW	1994	FORD	0
9414	WSD-M1H661-H	(Cancelled)FABRIC, RUBIC II PATTERN, KNITTED, HFW	1994	FORD	0
9415	WSD-M1H661-J	(Cancelled)FABRIC, RUBIC II PATTERN, KNITTED, HFW	1994	FORD	0
9416	WSD-M1H661-K	(Cancelled)FABRIC, RUBIC II PATTERN, KNITTED, HFW	1994	FORD	0
9417	WSD-M1H650-A	FABRIC, LIGHTNING PATTERN, WEFT KNITTED, UNLAMINATED	1994	FORD	0
9418	WSD-M1H650-B1	FABRIC, LIGHTNING PATTERN, WEFT KNITTED, 3 MM Shown on WSD-M1H650-A	1994	FORD	0
9419	WSD-M1H650-B2	FABRIC, LIGHTNING PATTERN, WEFT KNITTED, 6 MM Shown on WSD-M1H650-A	1994	FORD	0
9420	WSD-M1H650-C1	FABRIC, LIGHTNING PATTERN, WEFT KNITTED, 3 MM Shown on WSD-M1H650-A	1994	FORD	0
9421	WSD-M1H650-C2	FABRIC, LIGHTNING PATTERN, WEFT KNITTED, 6 MM Shown on WSD-M1H650-A	1994	FORD	0
9422	WSD-M1H650-G	FABRIC, LIGHTNING PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H650-A	1994	FORD	0
9423	WSD-M1H650-H	FABRIC, LIGHTNING PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H650-A	1994	FORD	0

9424	WSD-M1H650-J	FABRIC, LIGHTNING PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H650-A	1994	FORD	0
9425	WSD-M1H650-K	FABRIC, LIGHTNING PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H650-A	1994	FORD	0
9426	WSD-M1H651-A	(Cancelled)FABRIC, INDIA PLAIN, WOVEN, UMLAMINATED	1994	FORD	0
9427	WSD-M1H651-B1	(Cancelled)FABRIC, INDIA PLAIN, WOVEN, 3MM	1994	FORD	0
9428	WSD-M1H651-B2	(Cancelled)FABRIC, INDIA PLAIN, WOVEN, 6MM	1994	FORD	0
9429	WSD-M1H651-C1	(Cancelled)FABRIC, INDIA PLAIN, WOVEN, 3MM	1994	FORD	0
9430	WSD-M1H651-C2	(Cancelled)FABRIC, INDIA PLAIN, WOVEN, 6MM	1994	FORD	0
9431	WSD-M1H651-D2	(Cancelled)FABRIC, INDIA PLAIN, WOVEN, 6MM	1994	FORD	0
9432	WSD-M1H651-F1	(Cancelled)FABRIC, INDIA PLAIN, WOVEN, 3MM PU	1994	FORD	0
9433	WSD-M1H651-F2	(Cancelled)FABRIC, INDIA PLAIN, WOVEN, 6MM PU	1994	FORD	0
9434	WSD-M1H651-G	(Cancelled)FABRIC, INDIA PLAIN, WOVEN, HFW	1994	FORD	0
9435	WSD-M1H651-H	(Cancelled)FABRIC, INDIA PLAIN, WOVEN, HFW	1994	FORD	0
9436	WSD-M1H651-J	(Cancelled)FABRIC, INDIA PLAIN, WOVEN, HFW	1994	FORD	0
9437	WSD-M1H651-K	(Cancelled)FABRIC, INDIA PLAIN, WOVEN, HFW	1994	FORD	0
9438	WSD-M1H652-A	FABRIC, BAUHAUS PATTERN, WOVEN JACQUARD, UNLAMINATED	1994	FORD	0
9439	WSD-M1H652-B1	FABRIC, BAUHAUS PATTERN, WOVEN JACQUARD, 3MM Shown on WSD-M1H652-A	1994	FORD	0
9440	WSD-M1H652-B2	FABRIC, BAUHAUS PATTERN, WOVEN JACQUARD, 6MM Shown on WSD-M1H652-A	1994	FORD	0
9441	WSD-M1H652-C1	FABRIC, BAUHAUS PATTERN, WOVEN JACQUARD, 3MM Shown on WSD-M1H652-A	1994	FORD	0
9442	WSD-M1H652-C2	FABRIC, BAUHAUS PATTERN, WOVEN JACQUARD, 6MM Shown on WSD-M1H652-A	1994	FORD	0
9443	WSD-M1H652-D2	FABRIC, BAUHAUS PATTERN, WOVEN JACQUARD, 6MM Shown on WSD-M1H652-A	1994	FORD	0
9444	WSD-M1H652-F1	FABRIC, BAUHAUS PATTERN, WOVEN JACQUARD, 3MM PU Shown on WSD-M1H652-A	1994	FORD	0
9445	WSD-M1H652-F2	FABRIC, BAUHAUS PATTERN, WOVEN JACQUARD, 6MM PU Shown on WSD-M1H652-A	1994	FORD	0
9446	WSD-M1H652-G	FABRIC, BAUHAUS PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H652-A	1994	FORD	0
9447	WSD-M1H652-H	FABRIC, BAUHAUS PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H652-A	1994	FORD	0

9448	WSD-M1H652-J	FABRIC, BAUHAUS PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H652-A	1994	FORD	0
9449	WSD-M1H652-K	FABRIC, BAUHAUS PATTERN, WOVEN JACQUARD, HFW Shown on WSD-M1H652-A	1994	FORD	0
9450	WSD-M1H653-A	FABRIC, BAUHAUS PLAIN, WOVEN JACQUARD, UNLAMINATED	1994	FORD	0
9451	WSD-M1H653-B1	FABRIC, BAUHAUS PLAIN, WOVEN JACQUARD, 3MM Shown on WSD-M1H653-A	1994	FORD	0
9452	WSD-M1H653-B2	FABRIC, BAUHAUS PLAIN, WOVEN JACQUARD, 6MM Shown on WSD-M1H653-A	1994	FORD	0
9453	WSD-M1H653-C1	FABRIC, BAUHAUS PLAIN, WOVEN JACQUARD, 3MM Shown on WSD-M1H653-A	1994	FORD	0
9454	WSD-M1H653-C2	FABRIC, BAUHAUS PLAIN, WOVEN JACQUARD, 6MM Shown on WSD-M1H653-A	1994	FORD	0
9455	WSD-M1H653-D2	FABRIC, BAUHAUS PLAIN, WOVEN JACQUARD, 6MM Shown on WSD-M1H653-A	1994	FORD	0
9456	WSD-M1H653-F1	FABRIC, BAUHAUS PLAIN, WOVEN JACQUARD, 3MM PU Shown on WSD-M1H653-A	1994	FORD	0
9457	WSD-M1H653-F2	FABRIC, BAUHAUS PLAIN, WOVEN JACQUARD, 6MM PU Shown on WSD-M1H653-A	1994	FORD	0
9458	WSD-M1H653-G	FABRIC, BAUHAUS PLAIN, WOVEN JACQUARD, HFW Shown on WSD-M1H653-A	1994	FORD	0
9459	WSD-M1H653-H	FABRIC, BAUHAUS PLAIN, WOVEN JACQUARD, HFW Shown on WSD-M1H653-A	1994	FORD	0
9460	WSD-M1H653-J	FABRIC, BAUHAUS PLAIN, WOVEN JACQUARD, HFW Shown on WSD-M1H653-A	1994	FORD	0
9461	WSD-M1H653-K	FABRIC, BAUHAUS PLAIN, WOVEN JACQUARD, HFW Shown on WSD-M1H653-A	1994	FORD	0
9462	WSD-M1H654-A	FABRIC, ROMA PATTERN, KNITTED, UNLAMINATED	1994	FORD	0
9463	WSD-M1H654-B1	FABRIC, ROMA PATTERN, KNITTED, 3MM Shown on WSD-M1H654-A	1994	FORD	0
9464	WSD-M1H654-B2	FABRIC, ROMA PATTERN, KNITTED, 6MM Shown on WSD-M1H654-A	1994	FORD	0
9465	WSD-M1H654-C1	FABRIC, ROMA PATTERN, KNITTED, 3MM Shown on WSD-M1H654-A	1994	FORD	0
9466	WSD-M1H654-C2	FABRIC, ROMA PATTERN, KNITTED, 6MM Shown on WSD-M1H654-A	1994	FORD	0
9467	WSD-M1H654-D2	FABRIC, ROMA PATTERN, KNITTED, 6MM Shown on WSD-M1H654-A	1994	FORD	0
9468	WSD-M1H654-F1	FABRIC, ROMA PATTERN, KNITTED, 3MM PU Shown on WSD-M1H654-A	1994	FORD	0
9469	WSD-M1H654-F2	FABRIC, ROMA PATTERN, KNITTED, 6MM PU Shown on WSD-M1H654-A	1994	FORD	0
9470	WSD-M1H654-G	FABRIC, ROMA PATTERN, KNITTED, HFW Shown on WSD-M1H654-A	1994	FORD	0
9471	WSD-M1H654-H	FABRIC, ROMA PATTERN, KNITTED, HFW Shown on WSD-M1H654-A	1994	FORD	0

9472	WSD-M1H654-J	FABRIC, ROMA PATTERN, KNITTED, HFW Shown on WSD-M1H654-A	1994	FORD	0
9473	WSD-M1H654-K	FABRIC, ROMA PATTERN, KNITTED, HFW Shown on WSD-M1H654-A	1994	FORD	0
9474	WSD-M1H655-A	FABRIC, ROMA PLAIN, KNITTED, UNLAMINATED	1994	FORD	0
9475	WSD-M1H655-B1	FABRIC, ROMA PLAIN, KNITTED, 3MM Shown on WSD-M1H655-A	1994	FORD	0
9476	WSD-M1H655-B2	FABRIC, ROMA PLAIN, KNITTED, 6MM Shown on WSD-M1H655-A	1994	FORD	0
9477	WSD-M1H655-C1	FABRIC, ROMA PLAIN, KNITTED, 3MM Shown on WSD-M1H655-A	1994	FORD	0
9478	WSD-M1H655-C2	FABRIC, ROMA PLAIN, KNITTED, 6MM Shown on WSD-M1H655-A	1994	FORD	0
9479	WSD-M1H655-D2	FABRIC, ROMA PLAIN, KNITTED, 6 MM Shown on WSD-M1H655-A	1994	FORD	0
9480	WSD-M1H655-F1	FABRIC, ROMA PLAIN, KNITTED, 3MM PU Shown on WSD-M1H655-A	1994	FORD	0
9481	WSD-M1H655-F2	FABRIC, ROMA PLAIN, KNITTED, 6MM PU Shown on WSD-M1H655-A	1994	FORD	0
9482	WSD-M1H655-G	FABRIC, ROMA PLAIN, KNITTED, HFW Shown on WSD-M1H655-A	1994	FORD	0
9483	WSD-M1H655-H	FABRIC, ROMA PLAIN, KNITTED, HFW Shown on WSD-M1H655-A	1994	FORD	0
9484	WSD-M1H655-J	FABRIC, ROMA PLAIN, KNITTED, HFW Shown on WSD-M1H655-A	1994	FORD	0
9485	WSD-M1H655-K	FABRIC, ROMA PLAIN, KNITTED, HFW Shown on WSD-M1H655-A	1994	FORD	0
9486	WSK-M2D422-A2	POLYACRYLIC (ACM) RUBBER, ROTATING SHAFT OIL SEAL	1994	FORD	0
9487	WSK-M2D416-A	POLYURETHANE (PUR) FOAM, MOLDED, HIGH RESILIENCE	1994	FORD	0
9488	WSK-M2A156-A2	BRASS, NI-AL-CO ALLOY	1994	FORD	0
9489	WSH-M4D888-A1	POLYETHYLENE TEREPHTHALATE (PET), 45% GLASS FIBER REINFORCED MOLDING COMPOUND, 100% RECYCLED	1994	FORD	0
9490	WSH-M4D917-A	POLYAMIDE 6 (PA6), 33% MINERAL REINFORCED, MOLDING COMPOUND	1994	FORD	0
9491	WSK-M2D398-A	POLYURETHANE (PUR) FOAM, MOLDED, INTEGRAL SKIN	1994	FORD	0
9492	WSF-M22P1-A1	PRINTED CIRCUIT BOARDS, SOLDERABILITY	1994	FORD	0
9493	WSH-M2A157-A1	ALUMINUM BRAZING SHEET, CONDENSER FIN STOCK	1994	FORD	0
9494	WSH-M2A158-A1	ALUMINUM TUBING, BRAZED CONDENSER	1994	FORD	0
9495	WSK-M1L126-A1	CABLE, LOW TENSION, TPE INSULATED, 150 C, THIN WALL, BARE	1994	FORD	0

9496	WSK-M1L126-A2	CABLE, LOW TENSION, TPE INSULATED, 135 C, THIN WALL, BARE, ELECTRICAL WIRING HARNESSSES Shown on WSK-M1L126-A1	1994	FORD	0
9497	WSK-M1L126-A3	CABLE, LOW TENSION, TPE INSULATED, 135 C, THIN WALL, TINNED Shown on WSK-M1L126-A1	1994	FORD	0
9498	WSF-M4D629-A	POLYETHYLENE TEREPHTHALATE (PET) MOLDING COMPOUND, 15% GLASS FIBER REINFORCED	1994	FORD	0
9499	WSF-M4D779-A	POLYETHYLENE TEREPHTHALATE (PET), 35% GLASS FIBER/MICA REINFORCED MOLDING COMPOUND, 100 % RECYCLED PET	1994	FORD	0
9500	WSF-M4D881-A	ABS MOLDING COMPOUND, CLEAR, INTERIOR	1994	FORD	0
9501	WSF-M4D897-A	POLYAMIDE 46 (PA46), HEAT STABILIZED, 50 % GLASS FIBER REINFORCED MOLDING	1994	FORD	0
9502	WSF-M4D907-A	POLYPHENYLENE ETHER + POLYAMIDE BLEND (PPE+PA) , 30 % GLASS FIBER REINFORCED MOLDING COMPOUND	1994	FORD	0
9503	WSF-M4G356-A	SEALANT, SILICONE RUBBER, TWO COMPONENT, LOW VISCOSITY, FORM IN PLACE	1994	FORD	0
9504	WSF-M6A69-A5	COPPER GRAPHITE ELECTRIC MOTOR BRUSH MATERIAL, (25-150 MICRO OHMS.CM RESISTIVITY) Shown on ESF-M6A69-A	1994	FORD	0
9505	WSF-M6A69-A7	COPPER GRAPHITE ELECTRIC MOTOR BRUSH MATERIAL, 13-110 MICRO OHMS.CM RESISTIVITY Shown on ESF-M6A69-A	1994	FORD	0
9506	WSF-M6A69-A8	COPPER GRAPHITE ELECTRIC MOTOR BRUSH MATERIAL (8- 35 MICRO OHMS.CM RESISTIVITY) Shown on ESF-M6A69-A	1994	FORD	0
9507	WSG-M4D807-A3	POLYPHENYLENE SULFIDE (PPS), 43 % GLASS FIBER REINFORCED MOLDING COMPOUND	1994	FORD	0
9508	WSG-M4D901-A1	POLYETHYLENE, HIGH DENSITY (PE-HD), BLOW MOLDING COMPOUND	1994	FORD	0
9509	WSG-M7J40-A4	VARNISH	1994	FORD	0
9510	WSG-M1C218-B2	GREASE, PFTE, LIGHT CONSISTENCY	1994	FORD	0
9511	WSG-M1C247-A	GREASE, SYNTHETIC HYDROCARBON OIL, INORGANICALLY GELLED, HIGH VISCOSITY, NLGI 0.5	1994	FORD	0
9512	WSF-M4D556-A2	POLYPROPYLENE (PP) COPOLYMER, 22 % MINERAL FILLED MOLDING COMPOUND	1994	FORD	0
9513	WSF-M3L72-A2	EPOXY POWDER, ELECTRICAL INSULATION ELECTROSTATIC FLUIDIZED BED APLICATION, FUEL RESISTANT	1994	FORD	0
9514	WSF-M3D167-A	UNSATURATED POLYESTER (UP), 24% GLASS FIBER REINFORCED, HIGH HEAT RESISTANT COMPRESSION MOLDING COMPOUND	1994	FORD	0
9515	WSF-M2L68-A7	COPPER WIRE, SOFT ROUND WITH, POLYAMIDE-IMIDE INSULATION, 200 C	1994	FORD	0
9516	WSF-M2L68-A8	COPPER WIRE, SOFT ROUND, WITH POLYAMIDE-IMIDE INSULATION Shown on WSF-M2L68-A7	1994	FORD	0
9517	WSF-M2L68-A9	COPPER WIRE, SOFT ROUND, WITH POLYAMIDE-IMIDE INSULATION, 200 C Shown on WSF-M2L68-A7	1994	FORD	0
9518	WSF-M3D165-A	UNSATURATED POLYESTER (UP), 12 % GLASS FIBER REINFORCED, HIGH HEAT RESISTANT COMPRESSION MOLDING COMPOUND	1994	FORD	0
9519	WSF-M2G371-A	ADHESIVE, SILVER-FILLED, CYANATE ESTER BASED, THERMOSETTING, ELECTRICALLY	1994	FORD	0

9520	WSF-M2G375-A	ADHESIVE, HOT MELT, NON CORROSIVE	1994	FORD	0
9521	WSF-M2G375-A2	ADHESIVE, HOT MELT, NON- CORROSIVE, EVA BASED	1994	FORD	0
9522	WSF-M2G378-A	TWO COMPONENT, THERMAL CURING	1994	FORD	0
9523	WSF-M2G385-A1	ADHESIVE, TWO COMPONENT SILICONE, THERMALLY CONDUCTIVE, HIGH DIELECTRIC STRENGTH	1994	FORD	0
9524	WSE-M99J380-A	LOW FRICTION CORROSION RESISTANT SOLID FILM LUBRICANT COATING	1994	FORD	0
9525	WSE-M96D39-A	HOSE, SILICONE (VMQ), HIGH TEMPERATURE, OIL RESISTANT	1994	FORD	0
9526	WSE-M96B69-A2	CERAMIC FIBER MAT, EXPANDED	1994	FORD	0
9527	WSE-M8G207-B1	GASKET, FUEL AND OIL RESISTANT, NON-ASBESTOS WITH FULLY CURED NITRILE RUBBER BINDER, MEDIUM HIGH DENSITY, 1.2 G/CM3 MIN	1994	FORD	0
9528	WSE-M8G207-B2	GASKET, FUEL AND OIL RESISTANT, NON-ASBESTOS WITH FULLY CURED NITRILE RUBBER BINDER, MEDIUM DENSITY, 87 G/CM3 MIN Shown on WSE-M8G207-B1	1994	FORD	0
9529	WSE-M8G227-A	GASKET, STEEL CORE - COMPRESSED GRAPHITE SHEET	1994	FORD	0
9530	WSE-M8G227-A2	GASKET, STEEL CORE, RUBBER ENCAPSULATED, COMPRESSED GRAPHITE SHEET Shown on WSE-M8G227-A	1994	FORD	0
9531	WSE-M10A85-A2	SINTERED IRON, PHOSPHORUS, MOLYBDENUM ALLOY	1994	FORD	0
9532	WSE-M10A99-A1	SINTERED IRON, 8% CHROMIUM, NICKEL, MOLYBDENUM ALLOY	1994	FORD	0
9533	WSE-M2D472-A	SILICONE (VMQ) RUBBER, MEDIUM DUROMETER, LOW VOLATILES, LONG LIFE GASKET	1994	FORD	0
9534	WSE-M2D472-A2	SILICONE (VMQ) RUBBER, MEDIUM DUROMETER, LOW VOLATILES, LONG LIFE GASKET Shown on WSE-M2D472-A	1994	FORD	0
9535	WSE-M2D399-A3	SILICONE RUBBER (VMQ) MEDIUM HARDNESS, HIGH TEMPERATURE, LOW VOLATILE SILICONE, GASKET	1994	FORD	0
9536	WSE-M4C110-A	GASOLINE, UNLEADED, INITIAL FILL, PREMIUM GRADE	1994	FORD	0
9537	WSE-M4C111-A	GASOLINE, UNLEADED, INITIAL FILL, INTERMEDIATE GRADE Shown on WSE-M4C110-A	1994	FORD	0
9538	WSE-M4C112-A	GASOLINE, UNLEADED, INITIAL FILL, REGULAR GRADE Shown on WSE-M4C110-A	1994	FORD	0
9539		WSE-M4G320-A2 (Inactive)Replaced by WSE-M4G323-A5	1994	FORD	0
9540	WSK-M2G376-A1	ADHESIVE, POLYURETHANE, TWO COMPONENT, POLYOL, PAINTED METAL TO TRIM PARTS	1994	FORD	0
9541	WSK-M2G376-A2	ADHESIVE, POLYURETHANE, TWO COMPONENT, ISOCYANATE, PAINTED METAL TO TRIM PARTS Shown on WSK-M2G376-A1	1994	FORD	0
9542	WSK-M2G377-A2	ADHESION PROMOTOR, POLYVINYLBUTYRAL BASE, TWO COMPONENT, RESIN	1994	FORD	0
9543	WSK-M2G377-A3	ADHESION PROMOTOR, POLYVINYLBUTYRAL BASE, TWO COMPONENT, HARDENER Shown on WSK-M2G377-A2	1994	FORD	0

9544	WSK-M2D478-A	SILICONE (MQ) RUBBER, ROTATING SHAFT OIL SEAL	1994	FORD	0
9545		WSK-M2G140-B1 (Inactive)Replaced by WSK-M2G401-A2	1994	FORD	0
9546		WSK-M2G140-B2 (Inactive)Replaced by WSK-M2G401-A1	1994	FORD	0
9547		WSK-M2G140-B3 (Inactive)Replaced by WSK-M2G402-A2	1994	FORD	0
9548		WSK-M2G140-B4 (Inactive)Replaced by WSK-M2G401-A3	1994	FORD	0
9549	WSK-M4D670-A4	POLYPROPYLENE (PP) COPOLYMER, MEDIUM HIGH IMPACT, COLOR PIGMENTED MOLDING	1994	FORD	0
9550	WSK-M4D651-A2	POLYPROPYLENE (PP) COPOLYMER, 10 % MINERAL FILLED MOLDING COMPOUND	1994	FORD	0
9551	WSK-M4D637-A5	ACETAL (POM) HOMOPOLYMER, CHEMICALLY LUBRICATED MOLDING COMPOUND	1994	FORD	0
9552	WSK-M4D608-A	POLYBUTYLENE TEREPHTHALATE (PBT), 33% GLASS FIBER REINFORCED, IMPACT MODIFIED MOLDING COMPOUND, ELECTRICAL CONNECTORS	1994	FORD	0
9553	WSK-M4D613-A2	POLYAMIDE 11 (PA11), RIGID, HEAT STABILIZED MOLDING COMPOUND	1994	FORD	0
9554	WSK-M3D176-A1	PHENOLIC (PF) 35% GLASS FIBER REINFORCED, COMPRESSION MOLDING COMPOUND	1994	FORD	0
9555	WSK-M3D176-A2	PHENOLIC (PF) 30% GLASS FIBER REINFORCED, COMPRESSION MOLDING COMPOUND	1994	FORD	0
9556	WSK-M2P169-A	PAINT PERFORMANCE, ENGINE COMPARTMENT, HIGH DURABILITY	1994	FORD	0
9557	WSK-M3G184-A1	TAPE, PRESSURE SENSITIVE ADHESIVE, TWO SIDED, EXTERIOR, POLYETHYLENE/ VINYLACETATE	1994	FORD	0
9558	WSK-M3G184-A3	TAPE, PRESSURE SENSITIVE ADHESIVE, TWO SIDED, EXTERIOR, CHLOROPRENE/NEOPRENE Shown on WSK-M3G184-A1; REPLACES ESK-M3G134-A	1994	FORD	0
9559	WSK-M3G184-A4	TAPE, PRESSURE SENSITIVE ADHESIVE, TWO SIDED, EXTERIOR, POLYETHER Shown on WSK-M3G184-A1	1994	FORD	0
9560	WSL-M99D60-A1	POLYVINYL CHLORIDE (PVC) COPOLYMER MOLDING COMPOUND	1994	FORD	0
9561	WSP-M4D770-A3	POLYIMIDE (PI), 15 % GRAPHITE POWDER FILLED SINTERED MOLDING COMPOUND	1994	FORD	0
9562	WSL-M2D476-A	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), 100 % RECYCLED RUBBER MODIFIED, 50 %	1994	FORD	0
9563	WSK-M98P10-A	LAMP ASSEMBLY, EXTERIOR	1994	FORD	0
9564	WSK-M11P57-A1	PERFORMANCE STRUCTURAL ADHESIVE, POLYURETHANE, ONE COMPONENT, STANDARD	1994	FORD	0
9565	WSK-M11P57-A2	PERFORMANCE STRUCTURAL ADHESIVE, POLYURETHANE, ONE COMPONENT, HIGH MODULUS Shown on WSK-M11P57-A1	1994	FORD	0
9566	WSK-M11P57-A3	PERFORMANCE STRUCTURAL ADHESIVE, POLYURETHANE, ONE COMPONENT, FAST FIX Shown on WSK-M11P57-A1	1994	FORD	0
9567	WSK-M11P57-A4	PERFORMANCE STRUCTURAL ADHESIVE, POLYURETHANE, ONE COMPONENT, NONCONDUCTIVE Shown on WSK-M11P57-A1	1994	FORD	0
9568	WSK-M8G249-A	GASKET, STEEL CORE, NBR	1994	FORD	0
9569	WSK-M8G250-A	GASKET, NON ASBESTOS FIBERS, NBR BINDER	1994	FORD	0

9570	WSK-M8G252-A1	GASKET, STEEL CORE, FPM	1994	FORD	0
9571	WSK-M8G246-A2	GASKET, STEEL CORE, NBR	1994	FORD	0
9572	WSK-M62J37-A	PAINT, UNDERBODY, WATERBASED, RECYCLED, DARK GREY	1994	FORD	0
9573	WSK-M4D916-A	POLYAMIDE 46 (PA46), 30 % GLASS SPHERE REINFORCED MOLDING COMPOUND	1994	FORD	0
9574	WSK-M4D890-A2	POLYAMIDE 6-3-T (PA6-3-T), AMORPHOUS MOLDING COMPOUND, EXTERIOR	1994	FORD	0
9575	WSK-M4D892-A1	POLYAMIDE 12 (PA12), HEAT STABILIZED, 20 % GLASS FIBER REINFORCED MOLDING	1994	FORD	0
9576	WSK-M4D902-A	POLYPHENYLENE ETHER + POLYAMIDE BLEND (PPE+PA), 20 % GLASS FIBER REINFORCED	1994	FORD	0
9577	WSK-M4D861-A2	POLYPHTHALAMIDE (PPA), IMPACT MODIFIED, 45 % GLASS FIBER REINFORCED MOLDING	1994	FORD	0
9578	WSK-M4D843-A2	POLYPHTHALAMIDE (PPA), IMPACT MODIFIED, 34 % GLASS FIBER REINFORCED MOLDING	1994	FORD	0
9579	WSK-M4D839-A	ACETAL (POM) COPOLYMER, ELASTOMER MODIFIED MOLDING COMPOUND, EXTERIOR	1994	FORD	0
9580	WSK-M4D819-A2	POLYETHYLENE (PE) FOAM, PHYSICALLY CROSSLINKED, CLOSED CELL	1994	FORD	0
9581	WSK-M4G292-B1	SEALER, BUTYL RUBBER, PROFILED, SPOT WELDABLE, HEAT CURING	1994	FORD	0
9582	WSK-M6J174-A	PRIMER, WATERBASED, ONE PACK, PLASTIC SUBSTRATES	1994	FORD	0
9583	WSK-M4D777-A1	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), HIGH IMPACT, GENERAL PURPOSE	1994	FORD	0
9584	WSK-M4D777-A2	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), HIGH IMPACT, COLOR PIGMENTED, EXTERIOR Shown on WSK-M4D777-A1; REPLACES SK-M4D9949-A	1994	FORD	0
9585	WSK-M4D777-A4	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), HIGH COLD IMPACT MOLDING COMPOUND	1994	FORD	0
9586	WSK-M4D777-A6	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), COLOR PIGMENTED MOLDING COMPOUND,	1994	FORD	0
9587	WSK-M4D745-A	ABS MOLDING COMPOUND, HIGH HEAT RESISTANT, HIGH IMPACT STRENGTH, INTERIOR REPLACES ESK-M4D456-A/B	1994	FORD	0
9588	WSK-M4D763-A3	POLYCARBONATE + POLYBUTYLENE TEREPHTHALATE BLEND (PC +PBT), MODIFIED, EASY FLOW MOLDING COMPOUND, PAINTABLE	1994	FORD	0
9589	WSK-M4D763-A5	POLYCARBONATE + POLYBUTYLENE TEREPHTHALATE BLEND (PC +PBT), MODIFIED, EASY FLOW, Shown on WSK-M4D763-A3	1994	FORD	0
9590	WSK-M4D773-A2	POLYARYLSULFONE (PAS), HEAT STABILIZED, 20 % GLASS FIBER REINFORCED MOLDING	1994	FORD	0
9591	WSK-M4D775-A1	POLYCARBONATE (PC), MEDIUM MELT FLOW RATE MOLDING COMPOUND, EXTERIOR	1994	FORD	0
9592	WSK-M4D775-A2	POLYCARBONATE (PC), MEDIUM MELT FLOW RATE MOLDING SYMBOL: >PC< Shown on WSK-M4D775-A1	1994	FORD	0
9593	WSK-M4D761-A2	POLYCARBONATE (PC), HIGH MELT FLOW RATE MOLDING COMPOUND, interior	1994	FORD	0

9594	WSK-M4D706-A2	POLYAMIDE 66 (PA66), HEAT STABILIZED, IMPACT MODIFIED MOLDING COMPOUND	1994	FORD	0
9595	WSK-M4D718-A4	POLYCARBONATE + POLYBUTYLENE TEREPHTHALATE (PC+PBT) BLEND FILM, TRANSLUCENT	1994	FORD	0
9596	WSK-M4D739-A4	POLYAMIDE 12 (PA12), RIGID, HIGH HEAT STABILIZED MOLDING COMPOUND	1994	FORD	0
9597	WSK-M4D713-A	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), 6% MINERAL FILLED, HIGH IMPACT,	1994	FORD	0
9598	WSK-M4D727-A	POLYBUTYLENE TEREPHTHALATE (PBT), 20% GLASS FIBER REINFORCED MOLDING COMPOUND	1993	FORD	0
9599	WSK-M4D714-A2	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), 27 % MINERAL FILLED MOULDING COMPOUND, PAINTABLE REPLACES SK-M4D9942-A	1993	FORD	0
9600	WSK-M4D698-A2	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), 33 DUROMETER D HARDNESS MOLDING	1993	FORD	0
9601	WSK-M4D697-A1	ABS/POLYCARBONATE BLEND (ABS+PC), HIGH IMPACT STRENGTH, HIGH HEAT MOLDING COMPOUND	1993	FORD	0
9602	WSK-M4D697-A2	ABS/POLYCARBONATE BLEND (ABS+PC), HIGH IMPACT STRENGTH, HIGH HEAT, MOLDING COMPOUND, INTERIOR Shown on WSK-M4D697-A1	1993	FORD	0
9603	WSK-M4D689-A1	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 80 A HARDNESS, EXTERIOR	1993	FORD	0
9604	WSK-M4D689-A2	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 85 A HARDNESS, EXTERIOR Shown on WSK-M4D689-A1	1993	FORD	0
9605	WSK-M4D689-A3	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 90 A HARDNESS, EXTERIOR Shown on WSK-M4D689-A1	1993	FORD	0
9606	WSK-M4D689-A4	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 95 A HARDNESS, EXTERIOR Shown on WSK-M4D689-A1	1993	FORD	0
9607	WSK-M4D689-A5	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 75 A HARDNESS, EXTERIOR Shown on WSK-M4D689-A1	1993	FORD	0
9608	WSK-M4D689-A6	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 65 A DUROMETER HARDNESS, EXTERIOR Shown on WSK-M4D689-A1	1993	FORD	0
9609	WSK-M4D689-A7	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 60 A HARDNESS Shown on WSK-M4D689-A1	1993	FORD	0
9610	WSK-M4D753-A2	POLYBUTYLENE TEREPHTHALATE (PBT), MODIFIED, 20 % GLASS FIBER MOLDING COMPOUND,	1993	FORD	0
9611	WSK-M4D759-A1	POLYPROPYLENE (PP) HOMOPOLYMER, 20% MINERAL FILLED, SELF- EXTINGUISHING MOLDING COMPOUND	1993	FORD	0
9612	WSK-M4D763-A2	POLYCARBONATE + POLYBUTYLENE TEREPHTHALATE BLEND (PC +PBT), MODIFIED, EASY FLOW REPLACES ESK-M4D544-A1; ESK-M4D441-A	1993	FORD	0
9613	WSK-M4D739-A3	POLYAMIDE 12 (PA12), RIGID, HEAT STABILIZED MOLDING COMPOUND, INTERIOR	1993	FORD	0
9614	WSK-M4D771-A	POLYPHENYLENE ETHER + POLYSTYRENE BLEND (PPE +PS), 10% GLASS FIBER REINFORCED MOLDING COMPOUND	1993	FORD	0
9615	WSK-M4D777-A5	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), COLOR PIGMENTED MOLDING COMPOUND, EXTERIOR	1993	FORD	0
9616	WSK-M4D789-A	POLYBUTYLENE TEREPHTHALATE + POLYCARBONATE BLEND (PBT +PC), 20 % GLASS FIBER REINFORCED MOLDING COMPOUND	1993	FORD	0
9617	WSK-M4D789-A2	POLYBUTYLENE TEREPHTHALATE + POLYCARBONATE BLEND (PBT +PC), 10 % GLASS FIBER REINFORCED MOLDING COMPOUND	1993	FORD	0

9618	WSK-M4D783-A2	POLYPROPYLENE (PP) COPOLYMER, 20 % MINERAL FILLED MOLDING COMPOUND	1993	FORD	0
9619	WSK-M6J172-A1	REPAIR PRIMER FILLER, TWO PACK, AIR DRYING	1993	FORD	0
9620	WSK-M6J172-A2	HARDENER FOR REPAIR PRIMER FILLER	1993	FORD	0
9621	WSK-M4G325-A1	SEALER, HEAT CURING, TAPE, SPOT WELDABLE, EXPANDING	1993	FORD	0
9622	WSK-M4G325-A2	SEALER, HEAT CURING, PUMPABLE, SPOT WELDABLE, EXPANDING Shown on WSK-M4G325-A1	1993	FORD	0
9623	WSK-M4G325-A3	SEALER, HEAT CURING, PUMPABLE, SPOT WELDABLE, EXPANDING Shown on WSK-M4G325-A1	1993	FORD	0
9624	WSK-M4D820-A2	POLYETHYLENE (PE) FOAM, CROSSLINKED, CLOSED CELL, 48 KG/M3	1993	FORD	0
9625	WSK-M4D855-A2	POLYPROPYLENE (PP) HOMOPOLYMER, 20 % MINERAL/GLASS FIBER REINFORCED MOLDING COMPOUND	1993	FORD	0
9626	WSK-M4D856-A1	POLYPHENYLENE ETHER + POLYSTYRENE BLEND (PPE +PS), BLOW MOLDING COMPOUND, PAINTABLE	1993	FORD	0
9627	WSK-M4D857-A	STYRENE MALEIC ANHYDRIDE (SMA) COPOLYMER, RUBBER MODIFIED, 15 % GLASS FIBER	1993	FORD	0
9628	WSK-M4D858-A	POLYCARBONATE + POLYBUTYLENE TEREPHTHALATE BLEND (PC +PBT), MODIFIED MOLDING COMPOUND, RECYCLATE	1993	FORD	0
9629	WSK-M4D858-A2	POLYCARBONATE + POLYBUTYLENE TEREPHTHALATE BLEND (PC +PBT), MODIFIED MOLDING COMPOUND, RECYCLATE, UV STABILIZED, EXTERIOR	1993	FORD	0
9630	WSK-M4D872-A	POLYPHTHALAMIDE (PPA), 25 % GLASS FIBER REINFORCED MOLDING COMPOUND	1993	FORD	0
9631	WSK-M4D873-A1	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), 10 % MINERAL FILLED, COLOR PIGMENTED REPLACES SK-M4D9947-A	1993	FORD	0
9632	WSK-M4D878-A	POLYARYLETHERKETONE (PAEK), SELFEXTINGUISHING (SE) MOLDING COMPOUND	1993	FORD	0
9633	WSK-M4D879-A	POLYCARBONATE + POLYETHYLENE TEREPHTHALATE BLEND (PC +PET), MODIFIED MOLDING	1993	FORD	0
9634		WSK-M4D879-A2 (Inactive)Replaced by WSK-M4D879-A	1993	FORD	0
9635	WSK-M4D890-A1	POLYAMIDE 12 (PA 12) COPOLYMER, AMORPHOUS MOLDING COMPOUND, EXTERIOR, (PARTIAL	1993	FORD	0
9636	WSK-M64J35-A1	PRIMER, WATERBORNE CATHODIC ELECTROCOAT, 25 MICROMETRE FILM BUILD, BLACK, LEAD FREE, 175 C BAKING TEMPERATURE, INITIAL FILL	1993	FORD	0
9637	WSK-M64J35-A2	MAKEUP FEED, WATERBORNE CATHODIC ELECTROCOAT, RESIN Shown on WSK-M64J35-A1	1993	FORD	0
9638	WSK-M64J35-A3	MAKEUP FEED, WATERBORNE, CATHODIC ELECTROCOAT, PIGMENT, BLACK, LEAD FREE Shown on WSK-M64J35-A1	1993	FORD	0
9639	WSK-M64J35-C1	PRIMER, WATERBORNE CATHODIC ELECTROCOAT, 25 MICROMETRE FILM BUILD, GRAY, LEAD FREE, 175 C BAKING TEMPERATURE, INITIAL FILL Shown on WSK-M64J35-A1	1993	FORD	0
9640	WSK-M64J35-C2	MAKEUP FEED, WATERBORNE CATHODIC ELECTROCOAT, RESIN Shown on WSK-M64J35-A1	1993	FORD	0
9641	WSK-M64J35-C3	MAKEUP FEED, WATERBORNE CATHODIC ELECTROCOAT, PIGMENT, GRAY, LEAD FREE Shown on WSK-M64J35-A1	1993	FORD	0

9642	WSK-M62J29-A1	PAINT, WATERBASED, ENGINES AND ENGINE ACCESSORIES	1993	FORD	0
9643	WSK-M62J29-A2	PAINT, WATERBASED, ENGINES AND ENGINE ACCESSORIES, BRUSH APPLICATION Shown on WSK-M62J29-A1	1993	FORD	0
9644	WSK-M62J29-A3	PAINT, WATER BASED, ENGINES AND ENGINE ACCESSORIES, 200 C TEMPERATURE RESISTANCE Shown on WSK-M62J29-A1	1993	FORD	0
9645	WSK-M11P47-A1	PERFORMANCE, STRUCTURAL ADHESIVE, REPAIR	1993	FORD	0
9646	WSK-M11P47-A2	PERFORMANCE, STRUCTURAL ADHESIVE, 0.1 TO 0.3 MM GAP Shown on WSK-M11P47-A1	1993	FORD	0
9647	WSK-M11P47-A3	PERFORMANCE, STRUCTURAL ADHESIVE, 0.3 TO 7 MM GAP Shown on WSK-M11P47-A1	1993	FORD	0
9648	WSK-M11P47-A4	PERFORMANCE, STRUCTURAL ADHESIVE, 0.1 TO 0.3 MM GAP Shown on WSK-M11P47-A1	1993	FORD	0
9649	WSK-M11P54-A	PERFORMANCE, SEMISTRUCTURAL ADHESIVE, POLYURETHANE, METAL TO METAL, TWO COMPONENT	1993	FORD	0
9650	WSK-M11P49-A	TAPE, PERFORMANCE, PRESSURE SENSITIVE ADHESIVE, TWO SIDED, EXTERIOR, BODY SIDE MOLDING	1993	FORD	0
9651	WSK-M8G248-A	GASKET, STEEK CORE, MICA SHEET	1993	FORD	0
9652	WSK-M8G235-A	GASKET, FIBER SHEET, REINFORCED WITH STEEL SHEETS	1993	FORD	0
9653	WSK-M8G241-A	HEAT SHIELD, FIBER MAT, ALUMINUM PLATED STEEL SHEETS	1993	FORD	0
9654	WSK-M14J262-A	THINNER, GENERAL, FOR USE WITH AUTOMOTIVE REFINISH PRODUCTS	1993	FORD	0
9655	WSK-M14J263-A	THINNER, GENERAL, FOR USE WITH AUTOMOTIVE REFINISH PRODUCTS	1993	FORD	0
9656	WSK-M14J246-A	THINNER, SUEDE COATING	1993	FORD	0
9657	WSK-M14J246-A2	THINNER, SUEDE COATING Shown on WSK-M14J246-A	1993	FORD	0
9658	WSK-M98P9-A	FINISHED PARTS, PLASTICS, NON-DECORATIVE	1993	FORD	0
9659	WSL-M98D28-A1	(Inactive)TUBING, POLYAMIDE 12 (PA12) COVER, ETFE TUBE, BONDED COMPOSITE, FUEL LINE	1993	FORD	0
9660	WSL-M98D28-A2	(Inactive)TUBING, POLYAMIDE 12 (PA12) COVER, ETFE TUBE, BONDED COMPOSITE, VAPOR LINES	1993	FORD	0
9661	WSK-M99J379-A	EC ADDITIVE, FATTY ACID AMIDE	1993	FORD	0
9662	WSK-M98P7-A	PLASTIC BUMPER, RIGID	1993	FORD	0
9663	WSK-M98D25-A2	MODIFIED POLYPROPYLENE (PP), EPDM MODIFIED SHEET, 25% WOOD FLOUR FILLED, VIRGIN AND/OR RECYCLED POLYMER MATRIX	1993	FORD	0
9664	WSP-M4D843-A	POLYPHTHALAMIDE (PPA), 33 % GLASS FIBER REINFORCED MOLDING COMPOUND	1993	FORD	0
9665	WSN-M1A318-A	(Inactive)STEEL, MICROALLOYED STRUCTURAL, FOR FORGINGS	1993	FORD	0
9666	WSP-M2C196-A	OIL, FRICTION MODIFIER, HYPOID GEAR, LUBRICANT ADDITIVE	1993	FORD	0

9667	WSP-M8G237-A	GASKET, CELLULOSE FIBER, NITRILE RUBBER, DIMENSIONALLY STABLE	1993	FORD	0
9668	WSP-M9H137-A	SCREEN, POLYESTER, MONOFILAMENT, 120 MICROMETER MESH OPENING	1993	FORD	0
9669	WSK-M4D550-A4	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), 24 % MINERAL FILLED, HIGH IMPACT MOLDING COMPOUND, INTERIOR	1993	FORD	0
9670	WSK-M4D592-A	POLYETHERSULFONE (PESU), SE	1993	FORD	0
9671	WSK-M4D593-A	POLYETHERSULFONE (PESU), 10% GLASS FIBER REINFORCED, SE	1993	FORD	0
9672	WSK-M4D556-A	POLYPROPYLENE (PP) COPOLYMER, 22 % MINERAL FILLED, MOLDING COMPOUND, INTERIOR	1993	FORD	0
9673	WSK-M4D556-A3	POLYPROPYLENE (PP) COPOLYMER, 22 % MINERAL FILLED, MEDIUM SCRATCH RESISTANT Shown on WSK-M4D556-A	1993	FORD	0
9674	WSK-M4D556-A4	POLYPROPYLENE (PP) COPOLYMER, 20 % MINERAL FILLED, HIGH SCRATCH RESISTANT MOLDING Shown on WSK-M4D556-A	1993	FORD	0
9675	WSK-M4D556-A5	POLYPROPYLENE COPOLYMER, 24 % MINERAL FILLED, HIGH SCRATCH RESISTANT MOLDING COMPOUND, MULTI SPOT DECOR, INTERIOR Shown on WSK-M4D556-A	1993	FORD	0
9676	WSK-M3G202-A1	TAPE, ADHESIVE, PRESSURE SENSITIVE, TWO SIDED, SYNTHETIC RUBBER, INTERIOR, 0.13 MM NOMINAL THICKNESS	1993	FORD	0
9677	WSK-M3G202-A2	TAPE, ADHESIVE, PRESSURE SENSITIVE, TWO SIDED, SYNTHETIC RUBBER, INTERIOR, 0.09 MM NOMINAL THICKNESS Shown on WSK-M3G202-A1	1993	FORD	0
9678	WSK-M3G217-A	TAPE, PRESSURE SENSITIVE ADHESIVE, ONE SIDED, POLYETHYLENE, 0.28 MM NOMINAL	1993	FORD	0
9679	WSK-M4D621-A	POLYVINYL CHLORIDE (PVC), DRY BLEND SLUSH, MOULDED SKIN	1993	FORD	0
9680	WSK-M4D666-A	POLYAMIDE 66 (PA66), IMPACT MODIFIED, MOLDING COMPOUND	1993	FORD	0
9681	WSK-M2D459-A	POLYACRYLIC (ACM) ELASTOMER, ROTATING SHAFT OIL SEAL	1993	FORD	0
9682	WSK-M2D459-A2	POLYACRYLIC (ACM) RUBBER, ROTATING SHAFT OIL SEAL Shown on WSK-M2D459-A	1993	FORD	0
9683	WSK-M2D460-A	POLYURETHANE (PUR) FOAM, SLAB STOCK	1993	FORD	0
9684		WSK-M2D461-A1 (Inactive)Replaced by WSS-M2D496-A5	1993	FORD	0
9685	WSK-M2G299-B1	ADHESIVE, SEALER, SYNTHETIC RUBBER, HOT APPLIED 60 - 70 C, HEAT CURING	1993	FORD	0
9686	WSK-M2G299-B2	ADHESIVE, SEALER, SYNTHETIC RUBBER, HOT APPLIED, 120 - 130 C, NON-REACTIVE Shown on WSK-M2G299-B1	1993	FORD	0
9687	WSK-M2G299-B3	ADHESIVE, SEALER, SYNTHETIC RUBBER, HOT APPLIED, 70 - 80 C, HEAT CURING Shown on WSK-M2G299-B1	1993	FORD	0
9688	WSK-M2G299-B4	ADHESIVE, SEALER, SYNTHETIC RUBBER, WARM APPLIED 30-60 C, HEAT CURING Shown on WSK-M2G299-B1	1993	FORD	0
9689	WSH-M4D832-A	POLYPROPYLENE (PP) HOMOPOLYMER, 10% WOLLASTONITE FILLED MOLDING COMPOUND	1993	FORD	0
9690	WSK-M2G280-B	ADHESION PROMOTOR, SILANE	1993	FORD	0

9691	WSK-M2G281-F	ADHESIVE, HEAT CURING, EPOXY/GLASS FIBER LAMINATE FOR METAL REINFORCEMENT, LOW BAKE	1993	FORD	0
9692	WSK-M2G330-A	ADHESIVE, EPOXY, STRUCTURAL, METAL TO METAL, 180 C CURING, SPRAYABLE, PRECURABLE, HEM FLANGE	1993	FORD	0
9693	WSK-M2G330-A2	ADHESIVE, EPOXY, STRUCTURAL, PVC BLEND, METAL TO METAL, 180 C CURING, SPRAYABLE, PREGELLABLE, HEM FLANGE, LOW VISCOSITY Shown on WSK-M2G330-A	1993	FORD	0
9694	WSK-M2G330-A3	ADHESIVE, EPOXY/PVC BLEND, STRUCTURAL, METAL-TO-METAL, 180 C CURING, SPRAYABLE, PREGELLABLE, HEM FLANGE, HIGH VISCOSITY Shown on WSK-M2G330-A	1993	FORD	0
9695	WSK-M2P149-A1	PAINT PERFORMANCE, PRIMED PARTS, 240 H SALT SPRAY, EXTERIOR	1993	FORD	0
9696	WSK-M2P149-A2	PAINT PERFORMANCE, PRIMED PARTS, 480 H SALT SPRAY, EXTERIOR Shown on WSK-M2P149-A1	1993	FORD	0
9697	WSK-M2G370-A	ADHESIVE, POLYURETHANE, ONE COMPONENT, MOISTURE CURING, MEDIUM STRENGTH, WHITE	1993	FORD	0
9698	WSK-M2G370-A2	ADHESIVE, POLYURETHANE, ONE COMPONENT, MOISTURE CURING, HIGH STRENGTH, BLACK Shown on WSK-M2G370-A	1993	FORD	0
9699	WSE-M2D475-A1	ETHYLENE/PROPYLENE RUBBER (EPDM), STANDARD PART O- RING	1993	FORD	0
9700	WSE-M2D53-A4	FLUOROELASTOMER (FKM), VALVE STEM SEAL	1993	FORD	0
9701	WSE-M2D393-A	SILICONE (VMQ) RUBBER, HIGH TEMPERATURE RESISTANT, LONG LIFE GASKET	1993	FORD	0
9702	WSE-M2D418-A2	SILICONE (VMQ) RUBBER, HIGH TEMPERATURE RESISTANT, OIL GROMMET	1993	FORD	0
9703	WSE-M3G218-A	LABEL, RUBBER SATURATED PAPER, COMPUTER PRINTABLE, PRESSURE SENSITIVE, REMOVABLE, NON STAINING	1993	FORD	0
9704	WSE-M10A95-A1	SINTERED IRON, MOLYBDENUM, NICKEL ALLOY	1993	FORD	0
9705	WSE-M10A96-A1	SINTERED IRON, MOLYBDENUM, NICKEL, COPPER ALLOY	1993	FORD	0
9706	WSE-M10A98-A1	SINTERED IRON, NICKEL, MOLYBDENUM, CHROMIUM, TUNGSTEN, VANADIUM, COPPER ALLOY	1993	FORD	0
9707	WSF-M1C218-B	GREASE, PFTE, LIGHT CONSISTENCY	1993	FORD	0
9708	WSF-M1L108-A2	THERMOCOUPLE WIRE, POSITIVE (CHROMEL)	1993	FORD	0
9709	WSF-M1L109-A2	THERMOCOUPLE WIRE, NEGATIVE (ALUMEL), EXTENSION	1993	FORD	0
9710	WSE-M96B63-FA	CERAMIC, MONOLITH	1993	FORD	0
9711	WSF-M3G39-B	TAPE, REINFORCED POLYESTER COMPOSITE FILM, PRESSURE SENSITIVE, THERMOSETTING ADHESIVE, ELECTRICAL	1993	FORD	0
9712	WSE-M99C122-A	LUBRICANT, DRY FILM, COATING, FREON FREE	1993	FORD	0
9713	WSF-M4D620-A	POLYETHYLENE TEREPHTHALATE (PET), 40% GLASS FIBER/MINERAL REINFORCED MOLDING COMPOUND	1993	FORD	0
9714	WSF-M3G213-A	TAPE, GLASS CLOTH, PRESSURE SENSITIVE, DOUBLE SIDED, SILICONE ADHESIVE	1993	FORD	0

9715	WSF-M3G215-A	TAPE, TWO SIDED PRESSURE SENSITIVE ADHESIVE FILM, THERMALLY CONDUCTIVE	1993	FORD	0
9716	WSF-M99L17-A2	LAMINATE - COMPOSITE SUBSTRATE, UNCLAD, EPOXY GLASS, SELF EXTINGUISHING	1993	FORD	0
9717	WSF-M99L17-A3	LAMINATE - COMPOSITE SUBSTRATE, UNCLAD, EPOXY PAPER, SELF EXTINGUISHING Shown on WSF-M99L17-A2	1993	FORD	0
9718	WSF-M99L17-A4	LAMINATE, COMPOSITE SUBSTRATE, UNCLAD, POLYESTER GLASS, SELF- EXTINGUISHING Shown on WSF-M99L17-A2	1993	FORD	0
9719	WSH-M2A138-A	ALUMINUM BRAZING SHEET, TUBE STOCK	1993	FORD	0
9720	WSF-M11A44-A2	SOLDER PASTE(62 TIN/36 LEAD/2 SILVER, RMA FLUX, NO-CLEAN, STENCIL PRINTABLE	1993	FORD	0
9721	WSF-M11A44-A3	SOLDER PASTE (62 SN/36 TIN/2 SILVER, RMA FLUX, NO CLEAN, STENCIL PRINTABLE), HIGH VISCOSITY Shown on WSF-M11A44-A2	1993	FORD	0
9722	WSF-M11A44-A4	SOLDER PASTE (62 SN/36 LEAD/2 SILVER, RMA FLUX, NO CLEAN, SCREEN PRINTABLE) Shown on WSF-M11A44-A2	1993	FORD	0
9723	WSF-M13B50-A	FLUX, 3.8 DICARBOXYCYLIC ACID SOLUTION	1993	FORD	0
9724	WSF-M13B50-A2	FLUX, 2 % DICARBOXYCYLIC ACID SOLUTION Shown on WSF-M13B50-A	1993	FORD	0
9725	WSF-M13B51-A	FLUX, 1.8 % CARBOXYLIC ACID SOLUTION	1993	FORD	0
9726	WSF-M21P25-A1	PLATING, NICKEL/ZINC/ CONVERSION	1993	FORD	0
9727	WSF-M21P25-A2	PLATING, NICKEL/ZINC- NICKEL/BLACK ORGANIC Shown on WSF-M21P25-A1	1993	FORD	0
9728	WSH-M2A153-A1	ALUMINUM BRAZING SHEET- OIL COOLER PLATE STOCK	1993	FORD	0
9729	WSK-M2D403-A2	(Inactive for Design)POLYURETHANE (PUR) FOAM, MOLDED, LOW DENSITY, ENERGY ABSORBING USE WSS-M99P29-A	1993	FORD	0
9730	WSK-M2D427-A2	FLUOROELASTOMER (FKM), ROTATING SHAFT OIL SEAL	1993	FORD	0
9731	WSD-M2A137-B1	ALUMINUM, SILICON COPPER MAGNESIUM ALLOY	1993	FORD	0
9732	WSD-M2A137-B2	ALUMINUM, SILICON COPPER MAGNESIUM ALLOY Shown on WSD-M2A137-B1	1993	FORD	0
9733	WSD-M2A137-B3	ALUMINUM, SILICON COPPER MAGNESIUM ALLOY Shown on WSD-M2A137-B1	1993	FORD	0
9734	WSD-M2A137-B4	ALUMINUM, SILICON COPPER MAGNESIUM ALLOYS Shown on WSD-M2A137-B1	1993	FORD	0
9735	WSD-M2A137-B5	ALUMINUM, SILICON COPPER MAGNESIUM ALLOYS Shown on WSD-M2A137-B1	1993	FORD	0
9736	WSD-M1C244-A	GREASE, LITHIUM SOAP, NLGI 1	1993	FORD	0
9737	WSD-M1H516-A2	FABRIC, RUSHING PATTERN, KNITTED, BACKCOATED, UNLAMINATED	1993	FORD	0
9738	WSD-M1H516-A3	FABRIC, RUSHING PATTERN, KNITTED, UNLAMINATED Shown on WSD-M1H516-A2	1993	FORD	0

9739	WSD-M1H516-B1	FABRIC, RUSHING PATTERN, RASCHEL KNIT, 3 MM Shown on WSD-M1H516-A2	1993	FORD	0
9740	WSD-M1H516-B2	FABRIC, RUSHING PATTERN, RASCHEL KNIT, 6 MM Shown on WSD-M1H516-A2	1993	FORD	0
9741	WSD-M1H516-B5	FABRIC, RUSHING PATTERN, RASCHEL KNIT, 15 MM Shown on WSD-M1H516-A2	1993	FORD	0
9742	WSD-M1H516-D2	FABRIC, RUSHING PATTERN, RASCHEL KNIT, 6 MM Shown on WSD-M1H516-A2	1993	FORD	0
9743	WSD-M2F186-C	FABRIC, VINYL COATED, MULTI-PURPOSE, TRILAMINATE Shown on WSD-M2F186-A	1993	FORD	0
9744	WSD-M2F186-D	FABRIC, VINYL COATED, MULTI-PURPOSE, TRILAMINATE Shown on WSD-M2F186-A	1993	FORD	0
9745	WSD-M2F186-A	FABRIC, VINYL COATED, MULTI-PURPOSE	1993	FORD	0
9746	WSD-M2F186-B	FABRIC, VINYL COATED, MULTI-PURPOSE, TRILAMINATE Shown on WSD-M2F186-A	1993	FORD	0
9747	WSD-M3H64-C	CARPET, POLYAMIDE CUT- PILE, VELOUR, TUFTED, 400 GM/M2	1993	FORD	0
9748	WSD-M2F172-C	FABRIC, VINYL COATED, MULTI-PURPOSE, TRILAMINATE Shown on WSD-M2F172-A	1993	FORD	0
9749	WSD-M2F172-D	FABRIC, VINYL COATED, MULTI-PURPOSE, TRILAMINATE Shown on WSD-M2F172-A	1993	FORD	0
9750	WSD-M2F172-A	FABRIC, VINYL COATED, MULTI-PURPOSE	1993	FORD	0
9751	WSD-M2F172-B	FABRIC, VINYL COATED, MULTI-PURPOSE, TRILAMINATE Shown on WSD-M2F172-A	1993	FORD	0
9752	WSD-M2D448-A	POLYACRYLIC RUBBER (ACM), HOT AIR, HOT OIL AND COMPRESSION STRESS, RELAXATION RESISTANT, 50 IRHD	1993	FORD	0
9753	WSD-M2D448-A2	POLYACRYLIC (ACM) RUBBER, HOT AIR, HOT OIL AND COMPRESSION STRESS RELAXATION RESISTANT, 65 IRHD Shown on WSD-M2D448-A	1993	FORD	0
9754	WSD-M2D453-A	RUBBER, SILICONE (VQM), VERY HIGH TEMPERATURE RESISTANT	1993	FORD	0
9755	WSD-M2D474-A1	THERMOPLASTIC ELASTOMER (TES+TPUR) STYRENE BLOCK COPOLYMER, THERMOPLASTIC POLYURETHANE BLEND, 72 DUROMETER A HARDNESS, EXTERIOR	1993	FORD	0
9756	WSD-M2D405-A5	WEATHERSTRIP, NATURAL RUBBER (NR), ETHYLENE/ PROPYLENE (EPDM), LAMINATED	1993	FORD	0
9757	WSB-M99G166-A	THERMAL INSULATOR, FIBROUS BASALT ROCK, MOLDABLE	1993	FORD	0
9758	WSD-M1A328-A	(Inactive)STEEL, SPARK PLUG SHELL	1993	FORD	0
9759	WSD-M2D386-A2	SILICONE RUBBER (MQ), SELF-LUBRICATED POLYCARBONATE (PC) COMPATIBLE	1993	FORD	0
9760	WSD-M9H134-B	FABRIC, BACKING, POLYESTER KNITTED, 70 GM/M2	1993	FORD	0
9761	WSD-M9H136-A	FABRIC, KNITTED	1993	FORD	0
9762	WSD-M9H111-B	FABRIC, BACKING, POLYESTER, KNITTED, 65 G/M2	1993	FORD	0

9763	WSD-M8A20-A1	BEARINGS - LEAD BRONZE STEEL BACKED REPLACES S-M8A1004-A	1993	FORD	0
9764	WSD-M8A20-A2	BEARINGS - LEAD BRONZE STEEL BACKED Shown on WSD-M8A20-A1	1993	FORD	0
9765	WSD-M8A20-A3	BEARINGS - LEAD BRONZE STEEL BACKED Shown on WSD-M8A20-A1	1993	FORD	0
9766	WSD-M8A20-A4	BEARINGS - LEAD BRONZE STEEL BACKED Shown on WSD-M8A20-A1	1993	FORD	0
9767	WSD-M3H97-A1	CARPET COVERED MOULDED PART	1993	FORD	0
9768	WSD-M3H97-A2	CARPET COVERED MOULDED PART Shown on WSD-M3H97-A1	1993	FORD	0
9769	WSD-M3H97-A3	CARPET COVERED MOULDED PART Shown on WSD-M3H97-A1	1993	FORD	0
9770	WSD-M3H97-A4	CARPET COVERED MOULDED PART Shown on WSD-M3H97-A1	1993	FORD	0
9771	WSD-M6A105-A	NICKEL CHROMIUM MANGANESE AND SILICON, ALLOYED ELECTRODE	1993	FORD	0
9772	WSD-M6A105-A2	NICKEL, CHROMIUM, MANGANESE, AND SILICON ALLOYED ELECTRODE, GRAIN STABILIZED Shown on WSD-M6A105-A	1993	FORD	0
9773	WSD-M6A105-A3	NICKEL, MANGANESE AND SILICON ALLOYED ELECTRODE Shown on WSD-M6A105-A	1993	FORD	0
9774	WSD-M6A105-A4	NICKEL, CHROMIUM AND IRON ALLOYED ELECTRODE Shown on WSD-M6A105-A	1993	FORD	0
9775	WSD-M6A107-A1	PLATINUM/NICKEL ALLOY, ELECTRODE	1993	FORD	0
9776	WSD-M5G57-A	BARRIER, ACOUSTICAL, THERMOPLASTIC ELASTOMER (EVAC)	1993	FORD	0
9777	WSE-M1A330-A1	CAST STEEL, VALVE SEAT INSERT	1993	FORD	0
9778	WSE-M1A324-A3	VALVE INSERT, CR-NI-FE ALLOY	1993	FORD	0
9779	WSD-M99H143-A	FABRIC, NONWOVEN POLYPROPYLENE/POLYESTER EDGE MOLDED GRIPPER	1993	FORD	0
9780	WSE-M2C906-A	OIL, ENGINE, API SG/CF-4, SAE 15W-40, INITIAL FILL	1993	FORD	0
9781	WSD-M96D21-A3	WEATHERSTRIP/WINDLACE CO- EXTRUSTION, ETHYLENE PROPYLENE (EPDM) FOAM/ ETHYLENE-PROPYLENE RUBBER (EPDM)	1993	FORD	0
9782	WSD-M96D21-A4	WEATHERSTRIP/WINDLACE CO- EXTRUSION, ETHYLENE PROPYLENE (EPDM) FOAM/ POLYVINYL CHLORIDE (PVC) Shown on WSD-M96D21-A3	1993	FORD	0
9783	WSE-M1A309-A1	PISTON RING, ALLOY STEEL - COMPRESSION	1993	FORD	0
9784	WSE-M1A309-A2	PISTON RING, ALLOY STEEL, COMPRESSION Shown on WSE-M1A309-A1	1993	FORD	0
9785	WSD-M21P11-B1	CORROSION PROTECTIVE COATING, ZINC ORGANIC TYPE 480H - SILVER	1993	FORD	0
9786	WSD-M21P11-B2	CORROSION PROTECTIVE COATING, ZINC ORGANIC TYPE 480H COLOURED Shown on WSD-M21P11-B1	1993	FORD	0

9787	WSD-M21P11-B3	CORROSION PROTECTIVE COATING, ZINC ORGANIC TYPE - 480H - BLACK Shown on WSD-M21P11-B1	1993	FORD	0
9788	WSD-M21P11-B4	CORROSION PROTECTIVE COATING, ZINC ORGANIC TYPE - 480H - BLACK Shown on WSD-M21P11-B1	1993	FORD	0
9789	WSD-M21P11-B5	CORROSION PROTECTIVE COATING, ZINC ORGANIC TYPE - 120 H - SILVER Shown on WSD-M21P11-B1	1993	FORD	0
9790	WSD-M21P11-B6	CORROSION PROTECTIVE COATING, ZINC ORGANIC TYPE - 120H - BLACK Shown on WSD-M21P11-B1	1993	FORD	0
9791	WSD-M21P11-B7	CORROSION PROTECTIVE COATING, ZINC ORGANIC TYPE - 480 H - BLACK Shown on WSD-M21P11-B1	1993	FORD	0
9792	WSD-M21P11-B8	CORROSION PROTECTIVE COATING ALUMINUM ORGANIC TYPE 1000 H, SILVER Shown on WSD-M21P11-B1	1993	FORD	0
9793	WSB-M18P15-A	SEALING REQUIREMENTS, NON DRYING MASTIC, SEALED LAMP SOCKETS	1993	FORD	0
9794	WSB-M91J9-A	COATING, HEAT RESISTANT, BLACK	1993	FORD	0
9795	WSB-M98D18-B1	LAMINATE, POLYVINYL CHLORIDE + ABS BLEND (PVC+ABS) SKIN/ POLYETHYLENE (PE) FOAM/ RIGID, SUBSTRATE, FORMED TRIM ASSEMBLY	1993	FORD	0
9796	WSB-M18P11-A2	SEALER, LOW TEMPERATURE EXPANDING, PERFORMANCE REQUIREMENTS	1993	FORD	0
9797	WSB-M15J8-A1	CLEAR TOPCOAT, ABRASION RESISTANT, ANTI-STATIC, TRANSPARENT PLASTIC PARTS	1993	FORD	0
9798	WSB-M15J8-A2	CLEAR TOPCOAT, ABRASION RESISTANT, TRANSPARENT PLASTIC PARTS Shown on WSB-M15J8-A1	1993	FORD	0
9799	WSB-M17H93-C7	PADDING, POLYURETHANE FOAM, SLAB, WEFT INSERTION FABRIC REINFORCED, REDUCED KNUCKLING	1993	FORD	0
9800	WSB-M15P6-C	(Inactive)PERFORMANCE REQUIREMENTS, SUPPORTED PACKAGE TRAY ASSEMBLY Replaced by WSS-M15P6-D	1993	FORD	0
9801	WSB-M15P41-A	PERFORMANCE REQUIREMENTS, HOOD ASSEMBLY, CONVERTIBLE TOP DUST COVER	1993	FORD	0
9802	WSB-M15P32-B	(Inactive)TRIM ASSEMBLY, LUGGAGE COMPARTMENT COVERING Replaced by WSS-M15P32-C	1993	FORD	0
9803	WSB-M64J36-A1	PRIMER, WATERBORNE CATIONIC ELECTROCOAT, HIGH THROW POWER, 20 MICROMETRE FILM BUILD, INITIAL FILL, BLACK, 180 C BAKING TEMPERATURE	1993	FORD	0
9804	WSB-M64J36-A2	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, HIGH THROW POWER, 20 MICROMETRE FILM BUILD, RESIN Shown on WSB-M64J36-A1	1993	FORD	0
9805	WSB-M64J36-A3	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, HIGH THROW POWER, PIGMENT, BLACK Shown on WSB-M64J36-A1	1993	FORD	0
9806	WSB-M64J36-A4	FLOW CONTROL ADDITIVE Shown on WSB-M64J36-A1	1993	FORD	0
9807	WSB-M64J36-C1	PRIMER, WATERBORNE CATIONIC ELECTROCOAT, HIGH THROW POWER, 20 MICROMETRE FILM BUILD, INITIAL FILL, GRAY, 180 C BAKING TEMPERATURE Shown on WSB-M64J36-A1	1993	FORD	0
9808	WSB-M64J36-C2	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, HIGH THROW POWER, 20 MICROMETRE FILM BUILD, RESIN Shown on WSB-M64J36-A1	1993	FORD	0
9809	WSB-M64J36-C3	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, HIGH THROW POWER, PIGMENT, GRAY Shown on WSB-M64J36-A1	1993	FORD	0
9810	WSB-M64J36-C4	FLOW CONTROL ADDITIVE Shown on WSB-M64J36-A1	1993	FORD	0

9811	WSB-M4G344-A	SEALER, BUTYL, HIGH VISCOSITY, EXTRUDABLE, NON-SOLVENT TYPE, DISPERSIBLE CARRIER	1993	FORD	0
9812	WSB-M4G345-A	SEALER, BUTYL COVERED EPDM, HOLLOW CORE	1993	FORD	0
9813	WSB-M7H49-A	WEBBING, POLYESTER, SEVEN PANEL, SAFETY BELT	1993	FORD	0
9814	WSB-M4G276-B2	SEALER, VINYL, PAINTABLE, CHIP RESISTANT, 0.25 MM MINIMUM FILM THICKNESS, INFRARED PREGEL TYPE	1993	FORD	0
9815	WSB-M7H52-A	WEBBING, NYLON, AHCOR BELT, HIGH STRENGTH	1993	FORD	0
9816	WSB-M6J173-A	PRIMER, FLASH, CLEAR, AIR DRY	1993	FORD	0
9817	WSB-M8P1-H	(Inactive)PERFORMANCE, FABRIC, SEAT AND TRIM Replaced by WSS-M8P18-A1,A2,A3,A4	1993	FORD	0
9818	WSB-M9H139-A	BACKING FABRIC, NYLON KNIT, CONVERTIBLE BOOT COVER	1993	FORD	0
9819	WSB-M12G62-A2	FIBERGLASS, MOLDED, HIGH DENSITY, LOW ODOR	1993	FORD	0
9820	WSB-M4D880-A	POLYETHYLENE (PE), LOW LINEAR DENSITY MOLDING COMPOUND, INTERIOR	1993	FORD	0
9821	WSB-M4G252-A2	SEALER, VINYL BASED, HEAT CURING, SKIVABLE, SAG RESISTANT, PAINTABLE	1993	FORD	0
9822	WSB-M4D844-A8	POLYPHENYLENE ETHER + POLYSTYRENE BLEND (PPE +PS), MOLDING COMPOUND	1993	FORD	0
9823	WSB-M4D854-A2	POLYPROPYLENE (PP), 40 % GLASS FIBER REINFORCED REMANUFACTURED COMPOUND	1993	FORD	0
9824	WSB-M4D875-A	POLYPROPYLENE COPOLYMER (PP), IMPACT MODIFIED MOLDING COMPOUND	1993	FORD	0
9825	WSB-M4D867-A	ABS + POLYCARBONATE (ABS +PC), 10 % GLASS FIBER REINFORCED MOLDING COMPOUND	1993	FORD	0
9826	WSB-M4D868-A	POLYETHYLENE TEREPHTHALATE (PET), 37 % GLASS FIBER REINFORCED MOLDING COMPOUND, PAINTABLE	1993	FORD	0
9827	WSB-M4D871-A1	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 55 A DUROMETER HARDNESS, INTERIOR	1993	FORD	0
9828	WSB-M4D871-A2	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 65 A DUROMETER HARDNESS, INTERIOR Shown on WSB-M4D871-A1	1993	FORD	0
9829	WSB-M4D871-A3	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 75 A DUROMETER HARDNESS, INTERIOR Shown on WSB-M4D871-A1	1993	FORD	0
9830	WSB-M4D871-A4	POLYVINYL CHLORIDE (PVC), FLEXIBLE, 85 A DUROMETER HARDNESS, INTERIOR Shown on WSB-M4D871-A1	1993	FORD	0
9831	WSD-M1H606-A	(Cancelled)FABRIC, GENEVA PATTERN, WOVEN JACQUARD, UNLAMINATED	1993	FORD	0
9832	WSD-M1H606-C1	(Cancelled)FABRIC, GENEVA PATTERN, WOVEN JACQUARD, 3 MM	1993	FORD	0
9833	WSD-M1H606-C2	(Cancelled)FABRIC, GENEVA PATTERN, WOVEN JACQUARD, 6 MM	1993	FORD	0
9834	WSD-M1H606-G	(Cancelled)FABRIC, GENEVE PATTERN, WOVEN JACQUARD, HFW	1993	FORD	0

9835	WSD-M1H606-H	(Cancelled)FABRIC, GENEVA PATTERN, WOVEN JACQUARD, HFW	1993	FORD	0
9836	WSD-M1H606-J	(Cancelled)FABRIC, GENEVA PATTERN, WOVEN JACQUARD, HFW	1993	FORD	0
9837	WSD-M1H606-K	(Cancelled)FABRIC, GENEVA PATTERN, WOVEN JACQUARD, HFW	1993	FORD	0
9838	WSD-M1H613-A	(Cancelled)FABRIC, SAMOS PATTERN, PLAIN DESIGN, KNITTED, UNLAMINATED	1993	FORD	0
9839	WSD-M1H613-B1	(Cancelled)FABRIC, SAMOS PATTERN, PLAIN DESIGN, KNITTED	1993	FORD	0
9840	WSD-M1H613-B2	(Cancelled)FABRIC, SAMOS PATTERN, PLAIN DESIGN, KNITTED, 6MM	1993	FORD	0
9841	WSD-M1H613-C1	(Cancelled)FABRIC, SAMOS PATTERN, PLAIN DESIGN, KNITTED, 3 MM	1993	FORD	0
9842	WSD-M1H613-C2	(Cancelled)FABRIC, SAMOS PATTERN, PLAIN DESIGN ,KNITTED, 6 MM	1993	FORD	0
9843	WSD-M1H613-F2	(Cancelled)FABRIC, SAMOS PATTERN, PLAIN DESIGN, KNITTED 6MM PU	1993	FORD	0
9844	WSD-M1H604-A	(Cancelled)FABRIC, RAINE PATTERN, JACQUARD WOVEN, UNLAMINATED	1993	FORD	0
9845	WSD-M1H604-C1	(Cancelled)FABRIC, RAINE PATTERN, JACQUARD WOVEN, 3MM	1993	FORD	0
9846	WSD-M1H604-C2	(Cancelled)FABRIC, RAINE PATTERN, JACQUARD WOVEN, 6MM	1993	FORD	0
9847	WSD-M1H604-G	(Cancelled)FABRIC, RAINE PATTERN, JACQUARD WOVEN, HFW	1993	FORD	0
9848	WSD-M1H604-J	(Cancelled)FABRIC, RAINE PATTERN, JACQUARD WOVEN, HFW	1993	FORD	0
9849	WSD-M1H635-A	FABRIC, COLOMBO PATTERN, WEFT KNITTED, UNLAMINATED	1993	FORD	0
9850	WSD-M1H635-K	FABRIC, COLOMBO PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H635-A	1993	FORD	0
9851	WSD-M1H636-A	(Cancelled)FABRIC, RUBIC PATTERN, WEFT KNITTED, UNLAMINATED	1993	FORD	0
9852	WSD-M1H636-K	(Cancelled)FABRIC, RUBIC PATTERN, WEFT KNITTED, HFW	1993	FORD	0
9853	WSD-M1H637-A	FABRIC, SPECTRUM PATTERN, WEFT KNITTED, UNLAMINATED	1993	FORD	0
9854	WSD-M1H637-K	FABRIC, SPECTRUM PATTERN, WEFT KNITTED, HFW Shown on WSD-M1H637-A	1993	FORD	0
9855	WSD-M1H638-A	(Cancelled)FABRIC, MONROE PLAIN, KNITTED, UNLAMINATED	1993	FORD	0
9856	WSD-M1H638-B1	(Cancelled)FABRIC, MONROE PLAIN, KNITTED, 3MM	1993	FORD	0
9857	WSD-M1H638-B2	(Cancelled)FABRIC, MONROE PLAIN, KNITTED, 6MM	1993	FORD	0
9858	WSD-M1H638-C1	(Cancelled)FABRIC, MONROE PLAIN, KNITTED, 3MM	1993	FORD	0

9859	WSD-M1H638-C2	(Cancelled)FABRIC, MONROE PLAIN, KNITTED, 6MM	1993	FORD	0
9860	WSD-M1H638-F1	(Cancelled)FABRIC, MONROE PLAIN, KNITTED, 3MM PU	1993	FORD	0
9861	WSD-M1H638-F2	(Cancelled)FABRIC, MONROE PLAIN, KNITTED, 6MM PU	1993	FORD	0
9862	WSD-M1H638-G	(Cancelled)FABRIC, MONROE PLAIN, KNITTED, HFW	1993	FORD	0
9863	WSD-M1H638-H	(Cancelled)FABRIC, MONROE PLAIN, KNITTED, HFW	1993	FORD	0
9864	WSD-M1H638-J	(Cancelled)FABRIC, MONROE Plain, KNITTED, HFW	1993	FORD	0
9865	WSD-M1H638-K	(Cancelled)FABRIC, MONROE PLAIN, KNITTED, HFW	1993	FORD	0
9866	WSD-M1H570-A	(Cancelled)FABRIC, TROPICAL PATTERN, WOVEN JACQUARD, UNLAMINATED	1993	FORD	0
9867	WSD-M1H570-C1	(Cancelled)FABRIC, TROPICAL PATTERN, WOVEN JACQUARD, 3 MM	1993	FORD	0
9868	WSD-M1H570-C2	(Cancelled)FABRIC, TROPICAL PATTERN, WOVEN JACQUARD, 6 MM	1993	FORD	0
9869	WSD-M1H570-F1	(Cancelled)FABRIC, TROPICAL PATTERN, WOVEN JACQUARD, 2 MM PU	1993	FORD	0
9870	WSD-M1H570-F2	(Cancelled)FABRIC, TROPICAL PATTERN, WOVEN JACQUARD, 6 MM PU	1993	FORD	0
9871	WSD-M1H570-G	(Cancelled)FABRIC, TROPICAL PATTERN, WOVEN JACQUARD, HFW	1993	FORD	0
9872	WSD-M1H570-J	(Cancelled)FABRIC, TROPICAL PATTERN, WOVEN JACQUARD, HFW	1993	FORD	0
9873	WSD-M1H582-A	(Cancelled)FABRIC, GABRIEL DESIGN, LIBA POLL, UNLAMINATED	1993	FORD	0
9874	WSD-M1H582-C1	(Cancelled)FABRIC, GABRIEL DESIGN, LIBA POLL, 3 MM	1993	FORD	0
9875	WSD-M1H582-C2	(Cancelled)FABRIC, GABRIEL DESIGN, LIBA POLL, 6 MM	1993	FORD	0
9876	WSD-M1H582-F1	(Cancelled)FABRIC, GABRIEL DESIGN, LIBA POLL, 2 MM PU	1993	FORD	0
9877	WSD-M1H582-F2	(Cancelled)FABRIC, GABRIEL DESIGN, LIBA POLL, 6 MM PU	1993	FORD	0
9878	WSD-M1H582-G	(Cancelled)FABRIC, GABRIEL DESIGN, LIBA POLL, HFW	1993	FORD	0
9879	WSD-M1H582-H	(Cancelled)FABRIC, GABRIEL DESIGN, LIBA POLL, HFW	1993	FORD	0
9880	WSD-M1H582-J	(Cancelled)FABRIC, GABRIEL DESIGN, LIBA POLL, HFW	1993	FORD	0
9881	WSD-M1H582-K	(Cancelled)FABRIC, GABRIEL DESIGN, LIBA POLL, HFW	1993	FORD	0
9882	WSD-M1H583-A	(Cancelled)FABRIC, CONCORDE DESIGN, WEFT KNITTED, UNLAMINATED	1993	FORD	0

9883	WSD-M1H583-B1	(Cancelled)FABRIC, CONCORDE DESIGN, WEFT KNITTED, 3MM	1993	FORD	0
9884	WSD-M1H583-B2	(Cancelled)FABRIC, CONCORDE DESIGN, WEFT KNITTED, 6MM	1993	FORD	0
9885	WSD-M1H583-B5	(Cancelled)FABRIC, CONCORDE DESIGN, WEFT KNITTED, 15 MM	1993	FORD	0
9886	WSD-M1H583-C1	(Cancelled)FABRIC, CONCORDE DESIGN, WEFT KNITTED, 3 MM	1993	FORD	0
9887	WSD-M1H583-C2	(Cancelled)FABRIC, CONCORDE DESIGN, WEFT KNITTED, 6 MM	1993	FORD	0
9888	WSD-M1H583-C5	(Cancelled)FABRIC, CONCORDE DESIGNNM WEFT KNITTED, 15 MM	1993	FORD	0
9889	WSD-M1H583-F1	(Cancelled)FABRIC, CONCORDE DESIGN, WEFT KNITTED, 3MM PU	1993	FORD	0
9890	WSD-M1H583-F2	(Cancelled)FABRIC, CONCORDE DESIGN, WEFT KNITTED, 6 MM PU	1993	FORD	0
9891	WSD-M1H583-G	(Cancelled)FABRIC, CONCORDE DESIGN, WEFT KNITTED, HFW	1993	FORD	0
9892	WSD-M1H583-H	(Cancelled)FABRIC, CONCORDE DESIGN, WEFT KNITTED, HFW	1993	FORD	0
9893	WSD-M1H583-J	(Cancelled)FABRIC, CONCORDE DESIGN, WEFT KNITTED, HFW	1993	FORD	0
9894	WSD-M1H583-K	(Cancelled)FABRIC, CONCORDE DESIGN, WEFT KNITTED, HFW	1993	FORD	0
9895	WSD-M1H584-A	(Cancelled)FABRIC, JUDY DESIGN, WEFT KNITTED, UNLAMINATED	1993	FORD	0
9896	WSD-M1H584-C1	(Cancelled)FABRIC, JUDY DESIGN, WEFT KNITTED, 3 MM	1993	FORD	0
9897	WSD-M1H584-C2	(Cancelled)FABRIC, JUDY DESIGN, WEFT KNITTED, 6 MM	1993	FORD	0
9898	WSD-M1H584-F1	(Cancelled)FABRIC, JUDY DESIGN, WEFT KNITTED, 2 MM PU	1993	FORD	0
9899	WSD-M1H584-F2	(Cancelled)FABRIC, JUDY DESIGN, WEFT KNITTED, 6 MM PU	1993	FORD	0
9900	WSD-M1H584-H	(Cancelled)FABRIC, JUDY DESIGN, WEFT KNITTED, HFW	1993	FORD	0
9901	WSD-M1H584-J	(Cancelled)FABRIC, JUDY DESIGN, WEFT KNITTED, HFW	1993	FORD	0
9902	WSD-M1H584-K	(Cancelled)FABRIC, JUDY DESIGN, WEFT KNITTED, HFW	1993	FORD	0
9903	WSD-M1A300-A3	NODULAR IRON, PISTON RINGS, ALLOYED Supersedes ESE-M1A151-A, ESE-M1A266-A	1993	FORD	0
9904	WSB-M3H106-A	CARPET, POLYESTER, RANDON DILOUR, NEEDL AND SHEARED, BILAMINATE, 560 G/M2	1993	FORD	0
9905	WSB-M4D816-A2	POLYCARBONATE + ABS BLEND (PC+ABS), MEDIUM IMPACT, HIGH HEAT MOLDING COMPOUND	1993	FORD	0
9906	WSB-M2F183-A1	FABRIC, VINYL COATED (PVC), CALENDERED/ EXPANDED, MICROPERFORATED, LOW PRESSURE FORMABLE	1993	FORD	0

9907	WSB-M2F183-A2	FABRIC, VINYL COATED (PVC), CALENDERED/ EXPANDED, MICROPERFORATED, LOW PRESSURE FORMABLE Shown on WSB-M2F183-A1	1993	FORD	0
9908	WSB-M2F184-A	FABRIC, VINYL COATED (PVC), CONVERTIBLE TOP BINDING	1993	FORD	0
9909	WSB-M2F185-A	FABRIC, VINYL COATED (PVC), CONVERTIBLE TOP REINFORCEMENT	1993	FORD	0
9910	WSB-M2P172-A	PAINT PERFORMANCE, PAINTED FIBERBOARD, INTERIOR, HIGH SUN LOAD AREAS REPLACES ESB-M2P40-A	1993	FORD	0
9911	WSB-M3D169-A	UNSATURATED POLYESTER (UP), 22 % GLASS FIBER REINFORCED SHEET MOLDING COMPOUND	1993	FORD	0
9912	WSB-M3D170-A	UNSATURATED POLYESTER (UP), 28% GLASS FIBER REINFORCED, REMANUFACTURED SHEET	1993	FORD	0
9913	WSB-M3G102-B	TAPE, LOW DENSITY POLYVINYL CHLORIDE FOAM PRESSURE SENSITIVE, SUPERSOFT	1993	FORD	0
9914	WSB-M3G102-B2	TAPE, LOW DENSITY POLYVINYL CHLORIDE/ NITRILE FOAM, PRESSURE SENSITIVE, ULTRA SOFT Shown on WSB-M3G102-B	1993	FORD	0
9915	WSB-M3H87-D	CARPET, POLYESTER, RANDOM VELOUR, NEEDED	1993	FORD	0
9916	WSB-M3G212-A	TAPE, LOW DENSITY EPDM FOAM, PRESSURE SENSITIVE, SUPERSOFT	1993	FORD	0
9917	WSB-M1H640-A	BODYCLOTH, MURPHY PATTERN, POLYKNIT	1993	FORD	0
9918	WSB-M1H641-A	FABRIC, RALLY II PATTERN, WOVEN	1993	FORD	0
9919	WSB-M1H527-A2	FABRIC, STOCKTON PATTERN, WOVEN	1993	FORD	0
9920	WSB-M1H574-A	FABRIC, NORDIC PATTERN, WOVEN	1993	FORD	0
9921	WSB-M1H575-A	FABRIC, HILT PATTERN, WOVEN	1993	FORD	0
9922	WSB-M1H576-A	FABRIC, WELLINGTON PATTERN, WOVEN	1993	FORD	0
9923	WSB-M1H579-A	FABRIC, BROOK PATTERN, KNIT	1993	FORD	0
9924	WSB-M1H580-A	FABRIC, STANTON PATTERN, KNIT	1993	FORD	0
9925	WSB-M1H589-A	FABRIC, NOBLE PATTERN, KNIT	1993	FORD	0
9926	WSB-M1H591-A	FABRIC, KALE PATTERN, WEFT KNIT	1993	FORD	0
9927	WSB-M1H592-A	FABRIC, CIRRUS PATTERN, KNIT	1993	FORD	0
9928	WSB-M1H593-A	FABRIC, RALLY PATTERN, WOVEN	1993	FORD	0
9929		WSB-M1H593-A2 (Inactive)Replaced by WSB-M1H641-A	1993	FORD	0
9930	WSB-M1H598-A	FABRIC, RATTAN PATTERN, WOVEN	1993	FORD	0

9931	WSB-M1H599-A	FABRIC, FROSTLINE PATTERN, WOVEN	1993	FORD	0
9932	WSB-M1H600-A	FABRIC, TRAPEZOID PATTERN, WOVEN	1993	FORD	0
9933	WSB-M1A331-A1	STEEL, HIGH STRENGTH, WELDED TUBING	1993	FORD	0
9934	WSB-M1C160-D2	GREASE, LITHIUM SOAP, EXTREME PRESSURE, NLGI 2 Shown on WSA-M1C160-D	1993	FORD	0
9935	WSB-M1C163-D	GREASE, CALCIUM 12 HYDROXY STEARATE, LOW TEMPERATURE, NLGI 2	1993	FORD	0
9936	WSB-M1C241-A	GREASE, INORGANIC GELLED, PFTE, HIGH VISCOSITY SYNTHETIC HYDROCARBON OIL, NLGI 2	1993	FORD	0
9937	WSB-M1C242-A	GREASE, FLUOROCARBON, GELLED, FLUORINATED ETHER OILS, ELECTRICAL, NLGI 2	1993	FORD	0
9938	WSB-M1C243-A	GREASE, FLUORINATED, FLUORESCENT ADDITIVE, NLGI 2	1993	FORD	0
9939	WSB-M1C245-A	GREASE, SYNTHETIC HYDROCARBON, INORGANICALLY GELLED, NLGI 2	1993	FORD	0
9940	WSA-M96D33-A2	HOSE/REINFORCED RUBBER, FUEL/ALCOHOL RESISTANT, NON-CONDUCTIVE, LOW PERMEATING	1993	FORD	0
9941	WSA-M96D36-A1	HOSE, HIGH PRESSURE, HIGH TEMPERATURE RESISTANT, POWER STEERING REPLACES ESL-M2D281-A	1993	FORD	0
9942	WSA-M21P28-A1	(Cancelled)CORROSION PROTECTIVE COATING	1993	FORD	0
9943	WSA-M11P19-C	ADHESION REQUIREMENTS, POLYURETHANE FOAM, PRESSURE SENSITIVE ADHESIVE, HIGH TACK	1993	FORD	0
9944	WSB-M1J62-C	ENAMEL, AIR DRY REPAIR, POLYURETHANE, NON-SKIN PANEL SURFACES, EXTERIOR	1993	FORD	0
9945	WSB-M1H610-A	FABRIC, CHIP PATTERN, WOVEN	1993	FORD	0
9946	WSB-M1H620-A	FABRIC, SIMMONS PATTERN, WOVEN	1993	FORD	0
9947	WSB-M1J214-A1	ENAMEL, AIR DRY REPAIR, BASECOAT, NON-SKIN PANEL SURFACES, EXTERIOR	1993	FORD	0
9948	WSB-M1J214-A2	ENAMEL, AIR DRY REPAIR, CLEARCOAT, NON-SKIN PANEL SURFACES, EXTERIOR Shown on WSB-M1J214-A1	1993	FORD	0
9949	WSB-M2D203-A2	POLYURETHANE FOAM (PUR), INTEGRAL SKIN PAINTED FORMED ASSEMBLY, NON- CRITICAL	1993	FORD	0
9950	WSB-M2D403-A3	(Inactive for Design)POLYURETHANE (PUR) FOAM, ENERGY ABSORBING, 140 KPA USE WSS-M99P29-A	1993	FORD	0
9951	WSB-M2F129-B	(Cancelled)FABRIC, VINYL (PVC) COATED	1993	FORD	0
9952	WA900 APPENDIX A	GAUGING OF THE HEAD OF PLAIN HEXAGON HEAD PRODUCTS	1993	FORD	0
9953	WA900 APPENDIX B	GAUGING OF THE HEAD OF FLANGED HEXAGON HEAD PRODUCTS	1993	FORD	0
9954	WA910	DIMENSIONAL, MATERIAL AND PHYSICAL PROPERTIES OF FLANGED HEXAGON SCREWS WITH A SERRATED UNDERHEAD BEARING SURFACE	1993	FORD	0

9955	WA911	DIMENSIONAL, MATERIAL AND PHYSICAL PROPERTIES OF FLANGED HEXAGON SCREWS WITH A SPECIAL RADIAL GROOVED UNDERHEAD BEARING SURFACE	1993	FORD	0
9956	WB103	MACHINE SCREWS PAN HEAD 6 LOBE DRIVE	1993	FORD	0
9957	WA975	MATERIAL, HEAT TREATMENT AND PERFORMANCE OF BOLTS WITH A KNURLED OR SPLINED SHANK	1993	FORD	0
9958	WA976	DIMENSIONAL, MATERIAL AND PHYSICAL PROPERTIES OF ALL METAL PREVAILING TORQUE SCREWS	1993	FORD	0
9959	WA150	SCREWS - HEXAGON HEAD	1993	FORD	0
9960	WA151	SCREWS - HEXAGON HEAD	1993	FORD	0
9961	WA120	SCREWS - HEXAGON FLANGE HEAD	1993	FORD	0
9962	WA121	BOLTS - HEXAGON FLANGE HEAD	1993	FORD	0
9963	WA122	BOLTS - HEXAGON FLANGE HEAD	1993	FORD	0
9964	WA100	SCREWS-HEXAGON FLANGE HEAD	1993	FORD	0
9965	WA101	BOLTS - HEXAGON FLANGE HEAD	1993	FORD	0
9966	WA102	BOLTS - HEXAGON FLANGE HEAD	1993	FORD	0
9967	WM100	PLUG - EXPANSION CUP	1993	FORD	0
9968	WSA-M1C160-D	GREASE, LITHIUM SOAP, EXTREME PRESSURE, NLGI 2	1993	FORD	0
9969	WSA-M4D688-A1	ABS + POLYCARBONATE BLEND (ABS+PC), IMPACT MODIFIED MOLDING COMPOUND	1993	FORD	0
9970	WSA-M4D688-A2	ABS + POLYCARBONATE BLEND (ABS+PC), IMPACT MODIFIED MOLDING COMPOUND Shown on WSA-M4D688-A1	1993	FORD	0
9971	WSA-M4D688-A3	ABS + POLYCARBONATE BLEND (ABS+PC), IMPACT MODIFIED MOLDING COMPOUND Shown on WSA-M4D688-A1	1993	FORD	0
9972	WM960	DIMENSIONS, MATERIAL AND PERFORMANCE OF A PLASTIC MULTI-PURPOSE CONNECTION FEATURE	1993	FORD	0
9973	WM900	GENERAL SPECIFICATION FOR EXPANSION PLUGS - CUP TYPE - ASSEMBLY INFORMATION	1993	FORD	0
9974	WG950	MATERIAL AND PERFORMANCE REQUIREMENTS OF ALUMINUM AND STEEL BODIED OPEN AND CLOSED END BLIND RIVETS	1993	FORD	0
9975	WE950 APPENDIX A	PREVAILING TORQUE-TYPE STEEL HEXAGON NUTS AND HEXAGON FLANGE NUTS - MECHANICAL AND PERFORMANCE PROPERTIES	1993	FORD	0
9976	WF900	DIMENSIONAL AND MATERIAL REQUIREMENTS AND MECHANICAL PROPERTIES OF FLAT, TOOTHED, CONICAL, BOWED AND WAVY WASHERS	1993	FORD	0
9977	WE962	MATERIAL AND PERFORMANCE OF STEEL BLIND ANCHOR NUTS	1993	FORD	0
9978	WE980	PAINT CLEARING NUTS - PERFORMANCE	1993	FORD	0
9979	WG100	RIVETS - SOLID DOMED HEAD WITH HEADER POINT	1993	FORD	0
9980	WG101	RIVETS - BLIND STEEL DOMED HEAD BREAK STEM MANDREL	1993	FORD	0
9981	WG102	RIVETS - BLIND ALUMINUM DOMED HEAD BREAK STEM MANDREL	1993	FORD	0
9982	WH100	PIN SPLIT COTTER	1993	FORD	0
9983	WH300	PIN SPRING - COILED	1993	FORD	0
9984	WH400	SPRING PINS - SLOTTED TYPE HEAVY SERIES	1993	FORD	0
9985	WH900	GENERAL REQUIREMENTS AND PHYSICAL PROPERTIES FOR SPLIT COTTER PINS	1993	FORD	0
9986	WH900 APPENDIX A	RECOMMENDED DESIGN DATA FOR SPLIT COTTER PIN APPLICATION	1993	FORD	0
9987	WH901	GENERAL REQUIREMENTS AND PHYSICAL PROPERTIES FOR SPRING PINS - COILED	1993	FORD	0
9988	WH902	GENERAL REQUIREMENTS AND APPLICATION GUIDELINES FOR CLEVIS PINS	1993	FORD	0
9989	WH903	GENERAL REQUIREMENTS AND PHYSICAL PROPERTIES FOR SLOTTED SPRING PINS - HEAVY SERIES	1993	FORD	0

9990	WK2	WELDING CABLES LOW REACTANCE (WATER COOLER)	1993	FORD	0
9991	WK4	WELDING TRANSFORMER CABLES PRIMARY SERVICE	1993	FORD	0
9992	WL100	RETAINER RING - E TYPE	1993	FORD	0
9993	WL101	RETAINER RING EXTERNAL	1993	FORD	0
9994	WL900	MATERIAL AND PERFORMANCE REQUIREMENTS OF RETAINER RINGS	1993	FORD	0
9995	WE210	HEXAGON NUTS PREVAILING TORQUE TYPE WITH NON-METALLIC INSERT	1993	FORD	0
9996	WE215	HEXAGON NUTS PREVAILING TORQUE TYPE WITH NON-METALLIC INSERT	1993	FORD	0
9997	WE300	HEXAGON NUTS	1993	FORD	0
9998	WE310	THIN HEXAGON NUTS	1993	FORD	0
9999	WE305	HEXAGON NUTS	1993	FORD	0
10000	WE901	GENERAL REQUIREMENTS FOR NUT AND WASHER ASSEMBLIES	1993	FORD	0
10001	WD950 APPENDIX A	MATERIAL AND PERFORMANCE REQUIREMENTS FOR CASE HARDENED CARBON STEEL THREAD CUTTING SCREWS - TYPE D	1993	FORD	0
10002	WE100	HEXAGON NUTS ALL METAL PREVAILING TORQUE TYPE	1993	FORD	0
10003	WE101	HEXAGON NUTS ALL METAL PREVAILING TORQUE TYPE	1993	FORD	0
10004	WB900 APPENDIX B	GAUGING OF THE HEAD OF COUNTERSUNK SCREW HEAD PRODUCTS	1993	FORD	0
10005	WC900	GENERAL SPECIFICATION FOR HEXAGON HEAD SCREW AND CONICAL SPRING WASHER ASSEMBLIES	1993	FORD	0
10006	WD100	TAPPING SCREW - CARBON STEEL TYPE AB HEXAGON FLANGE HEAD	1993	FORD	0
10007	WD101	TAPPING SCREW - CARBON STEEL TYPE B HEXAGON FLANGE HEAD	1993	FORD	0
10008	WD135	TAPPING SCREW - CARBON STEEL HEXAGON FLANGE HEAD PILOTED SPHERICAL POINT	1993	FORD	0
10009	U-VA007	(Inactive)GROUND BEARING CONCRETE FLOOR SLABS	1993	FORD	0
10010	U-SX001-2	(Inactive)NOISE CONTROL. NOISE EMISSION LEVELS - MACHINERY & EQUIPMENT REPLACED BY W-SX1	1993	FORD	0
10011	U-NC001X	AIR CYLINDER - SPECIAL REQUIREMENTS.	1993	FORD	0
10012	U-MB014-8000	DRAWING LUBRICANT; COLD EXTRUSION	1993	FORD	0
10013	U-MB005-8037	REMOVER - ACRYLIC PAINT PROTECTIVES	1993	FORD	0
10014	U-MA011-8011	WIRE - BRAZING, FLUX CORED, ANTIMONY FREE 60% TIN	1993	FORD	0
10015	U-MB003-8005	MANGANESE PHOSPHATE CONCENTRATE	1993	FORD	0
10016	U-MB003-8006	CLEANER, SOLVENT-BASED	1993	FORD	0
10017	SX1	(Inactive)NOISE CONTROL REPLACED BY W-SX1	1993	FORD	0
10018	SS-M4C9102-A	DIESEL FUEL, INHIBITED	1993	FORD	0
10019	U-CX8000	GENERAL SPRAY PAINTING METHOD FOR PRIMERS AND ENAMELS	1993	FORD	0
10020	SK-M5D9505-A	(Cancelled)POLYOL, COMPONENT A, FOR PUR-FOAM - MOLDED	1993	FORD	0
10021	SK-M5D9506-A	(Cancelled)POLYISOCYANATE, COMPONENT B, FOR PUR-FOAM MOLDED	1993	FORD	0
10022	SK-M5D9508-A	(Cancelled)POLYOL FOR PUR FOAM, MOLDED	1993	FORD	0
10023	SK-M5D9509-A	(Cancelled)ISOCYANATE FOR PUR FOAM, MOLDED	1993	FORD	0
10024	SK-M5B9604-A	PHOSPHATE SOLUTION, ZINC, ALKALINE CLEANER	1993	FORD	0
10025	SK-M5B9604-A2	PHOSPHATE SOLUTION, ZINC, ALKALINE CLEANER, LIQUID Shown on SK-M5B9604-A	1993	FORD	0

10026	SQ-M1A9410-A38	STEEL, UNALLOYED - INDUCTION HARDENABLE	1993	FORD	0
10027	SQ-M1A9410-A46	STEEL, UNALLOYED - INDUCTION HARDENABLE Shown on SQ-M1A9410-A38	1993	FORD	0
10028	SQ-M1A9410-A53	STEEL, UNALLOYED - INDUCTION HARDENABLE Shown on SQ-M1A9410-A38	1993	FORD	0
10029	SK-M99J9578-C	(Inactive)PAINT, TWO PACK, PLASTIC SUBSTRATES, INTERIOR Replaced by WSK-M15J4-A	1993	FORD	0
10030	SK-M99J9578-B	PAINT, TWO PACK, PLASTIC SUBSTRATES, EXTERIOR	1993	FORD	0
10031	SK-M99J9596-A	(Inactive)PRIMER, TWO PACK, PLASTIC SUBSTRATES Replaced by WSK-M6J163-A	1993	FORD	0
10032	SK-M99J9608-A	HARDENER, TWO PACK, 40 % SOLIDS, EXTERIOR	1993	FORD	0
10033	SK-M99J9609-A	(Inactive)PAINT, TWO PACK TEXTURED, FOR PLASTICS Replaced by WSK-M16J13-A	1993	FORD	0
10034	SK-M99J9609-B	(Inactive)PAINT, TEXTURED, TWO PACK, PLASTIC SUBSTRATES, INTERIOR Replaced by WSK-M15J5-A	1993	FORD	0
10035	SK-M1J9563-A	PAINT, CLEARCOAT, TWO PACK, FOR PLASTIC SUBSTRATES, EXTERIOR	1993	FORD	0
10036	S-M99J4505-A	PAINT, TWO PACK, FOR INTEGRAL FOAM, INTERIOR	1993	FORD	0
10037		S-M99J4521-A (Inactive)Replaced by SK-M6J9556-A	1993	FORD	0
10038	S-M99D4620-A	PVC COATED RUBBER MAT	1993	FORD	0
10039		S-M99D4620-B (Inactive)Replaced by S-M99D4620-A	1993	FORD	0
10040	NX1	(Inactive)PNEUMATIC STANDARDS FOR INDUSTRIAL EQUIPMENT REPLACED BY W-NA0	1993	FORD	0
10041	M14J259-A	SOLVENT - PURGE	1993	FORD	0
10042	M5B400-A	CONTROLLED-FOAM FLOOR AND HIGH-SOLIDS PAINT CLEANER	1993	FORD	0
10043	ESB-M64J27-A1	PRIMER, WATERBORNE AUTODEPOSITION - BLACK, 100 C, "0" VOC	1993	FORD	0
10044	ESB-M64J27-A2	INITIAL MAKEUP ADDITIVE Shown on ESB-M64J27-A1	1993	FORD	0
10045	ESB-M64J27-A3	ACID CONTROL ADDITIVE Shown on ESB-M64J27-A1	1993	FORD	0
10046	ESB-M64J27-A4	OXIDATION POTENTIAL CONTROL ADDITIVE Shown on ESB-M64J27-A1	1993	FORD	0
10047	ESB-M64J27-B1	PRIMER, WATERBORNE AUTODEPOSITION, BLACK, 160 C, LOW VOC Shown on ESB-M64J27-A1	1993	FORD	0
10048	ESB-M21P4-A1	CORROSION PROTECTIVE COATING, ZINC, CHROMATE, ORGANIC, 240 H SALT SPRAY, BAKED FINISH	1993	FORD	0
10049	ESB-M21P4-A2	CORROSION PROTECTIVE COATING, ZINC, CHROMATE, ORGANIC, 336 H SALT SPRAY, BAKED FINISH Shown on ESB-M21P4-A1	1993	FORD	0
10050	ESB-M21P4-A4	CORROSION PROTECTIVE COATING, CADMIUM, CHROMATE, ORGANIC, 375 H SALT SPRAY, BAKED FINISH Shown on ESB-M21P4-A1	1993	FORD	0
10051	ESB-M21P4-A6	CORROSION PROTECTIVE COATING, CADMIUM, CHROMATE, ORGANIC, 600 H SALT SPRAY, UV STABILIZED, VISIBLE EXTERIOR - BAKED FINISH Shown on ESB-M21P4-A1	1993	FORD	0
10052	ESB-M21P4-A7	CORROSION PROTECTIVE COATING, ZINC, CHROMATE, ORGANIC, 500 H SALT SPRAY, BAKED FINISH Shown on ESB-M21P4-A1	1993	FORD	0
10053	ESB-M16J14-A	ENAMEL, THERMOSET 2- COMPONENT COLOR COAT, EXTERIOR, HIGH GLOSS	1993	FORD	0

10054	ESB-M16J14-A2	ENAMEL, THERMOSET 2 COMPONENT COLOR COAT, EXTERIOR, HIGH GLOSS, POLISH RESISTANT Shown on ESB-M16J14-A	1993	FORD	0
10055	ESE-M1L115-A	IGNITION CABLE, HIGH TENSION - RESISTANCE CORE (FIBER GLASS), SILICONE JACKET AND EPDM INSULATION (8MM)	1993	FORD	0
10056	ESE-M2D218-B	(Cancelled)EPICHLOROHYDRIN RUBBER, FUEL RESISTANT	1993	FORD	0
10057	ESB-M99J291-A5	TAPE WITH CLEARCOAT, URETHANE, PRESSURE SENSITIVE, CHIP RESISTANT, EXTERIOR, 0.43 MM NOMINAL THICKNESS, 0.13 MM ADHESIVE THICKNESS	1993	FORD	0
10058	ESB-M99P22-A1	WEATHERING PERFORMANCE, MOLDED-IN-COLOR UNPAINTED, PLASTIC/ ELASTOMERIC MATERIALS, EXTERIOR	1993	FORD	0
10059	ESB-M99P22-A2	WEATHERING PERFORMANCE, MOLDED-IN-COLOR UNPAINTED, RIGID PLASTIC/ELASTOMERIC MATERIALS, INTERIOR TRIM	1993	FORD	0
10060		ESBF-M7C29-A (Inactive)Replaced by WSS-M21P31-A2	1993	FORD	0
10061		ESBF-M99D513-A (Inactive)Replaced by WSZ-M4D787-A	1993	FORD	0
10062		ESD-M1A284-A1 (Inactive)Replaced by WSD-M1A284-B	1993	FORD	0
10063		ESD-M1A284-A2 (Inactive)Replaced by WSD-M1A284-B	1993	FORD	0
10064		ESD-M1A287-A (Inactive)Replaced by WSD-M1A333-A1	1993	FORD	0
10065		ESD-M1A292-A (Inactive)Replaced by WSD-M1A292-B	1993	FORD	0
10066	ESB-M4G177-B3	SEALER, VINYL BASED, SELF LEVELING, HEAT CURE, PAINTABLE, PUMPABLE, MILDEW	1993	FORD	0
10067	ESB-M4D500-A	POLYPROPYLENE (PP) COPOLYMER, MEDIUM IMPACT, COLOR PIGMENTED, LOW GLOSS, INTERIOR	1993	FORD	0
10068	ESB-M3H103-A	(Inactive)CARPET, POLYPROPYLENE, RANDOM VELOUR, NEEDLED, LATEX BACKCOATED, SHEARED Replaced by WSB-M3H103-B1	1993	FORD	0
10069	ESB-M3H110-A1	(Cancelled)CARPET, BCF NYLON, NEWPORT PATTERN, PRECOATED, 450 G/M2	1993	FORD	0
10070	ESB-M3H110-A2	(Cancelled)CARPET, BCF NYLON, NEWPORT PATTERN, TRILAMINATE, 450 G/M2	1993	FORD	0
10071	ESB-M4D241-B	ABS, ELECTROPLATING GRADE, HEAT RESISTANT HIGH STRENGTH	1993	FORD	0
10072	ESB-M7H41-A	WEBBING, POLYESTER 17MM WIDE	1993	FORD	0
10073	ESB-M4G300-C	SEALER, INJECTION MOLDED OR EXTRUDED POLYOLEFIN, HEAT EXPANDING, FAST CURE	1993	FORD	0
10074	ESB-M6J106-C1	PRIMER SURFACER, CONDUCTIVE HIGH GLOSS, FIBER REINFORCED POLYESTER PLASTICS	1993	FORD	0
10075	ESB-M3G71-A	(Cancelled)TAPE, FLAME RETARDANT, RESIN IMPREGNATED ONE SIDE, CLOTH REPLACED BY WSS-M3G177-B	1993	FORD	0
10076	ESB-M1L120-A2	CABLE, LOW TENSION, 85 C, VINYL INSULATED, REDUCED WALL THICKNESS	1993	FORD	0
10077	ESB-M2A83-B1	ALUMINUM ALLOY, EXTERIOR, ORNAMENTATION	1993	FORD	0
10078	ESB-M2A83-B2	ALUMINUM ALLOY, EXTERIOR, ORNAMENTATION Shown on ESB-M2A83-B1	1993	FORD	0
10079	ESB-M2A83-B3	ALUMINUM ALLOY, EXTERIOR, ORNAMENTATION Shown on ESB-M2A83-B1	1993	FORD	0
10080		ESB-M2A83-B4 (Inactive)Replaced by WSD-M2A146-A2	1993	FORD	0

10081	ESB-M2A83-B5	ALUMINUM ALLOY, EXTERIOR, ORNAMENTATION Shown on ESB-M2A83-B1	1993	FORD	0
10082	ESB-M1H565-A	(Cancelled)FABRIC, RANIER PATTERN, KNIT	1993	FORD	0
10083	ESB-M1L56-A2	CABLE, LOW TENSION, VINYL INSULATED (85 C), BARE	1993	FORD	0
10084	ESB-M1L57-A2	CABLE, LOW TENSION, VINYL INSULATED (85 C), TINNED Shown on ESB-M1L56-A2	1993	FORD	0
10085	ESB-M1L77-A2	CABLE, LOW TENSION, VINYL INSULATED, STRANDED, FLEXIBLE	1993	FORD	0
10086	ESA-M4D200-B	POLYURETHANE (PUR) FOAM, FLEXIBLE, RESTRICTED FLOW	1993	FORD	0
10087	ESA-M2D213-A	POLYURETHANE MOLDING COMPOUND, ETHER BASED	1993	FORD	0
10088	ES4	LIMIT SWITCHES	1993	FORD	0
10089	ESA-M4D614-A	POLYVINYL CHLORIDE (PVC) PLASTISOL	1993	FORD	0
10090	EL2	RADIO CONTROLS FOR CRANES	1993	FORD	0
10091	EL3	PROGRAMMABLE CONTROLLERS - REQUIREMENTS	1993	FORD	0
10092	DR8	PRESSROOM SAFETY ACCESSORIES	1993	FORD	0
10093	DR8X	PRESSROOM SAFETY ACCESSORIES DESIGN AND REFERENCE DATA	1993	FORD	0
10094	AWX	WIRE, TAMPICO, AND SYNTHETIC FILAMENT POWER WHEEL BRUSHES APPLICATIONS AND GENERAL INFORMATION	1993	FORD	0
10095	CX2	TROLLEY CONVEYORS	1993	FORD	0
10096	CGX1	TROLLEY CONVEYOR STOCK GUARDS	1993	FORD	0
10097	CX10	POWER AND FREE CONVEYOR	1993	FORD	0
10098	CX11	ENCLOSED TRACK CONVEYORS	1993	FORD	0
10099	FLTM BN 008-11	(Inactive)USE SAE J 1361	1993	FORD	0
10100	EW1	POWER DISTRIBUTION FROM BUS DUCT SYSTEMS	1993	FORD	0
10101	EW2	EXTENSION CORDS AND LAMPS	1993	FORD	0
10102	ESW-M2D230-A1	ELASTOMER, POLYESTER, MOLDING COMPOUND	1993	FORD	0
10103	ESW-M2D230-A2	ELASTOMER, POLYESTER, MOLDING COMPOUND Shown on ESW-M2D230-A1	1993	FORD	0
10104	ESW-M2D230-A3	ELASTOMER, POLYESTER, MOLDING COMPOUND Shown on ESW-M2D230-A1	1993	FORD	0
10105	ESW-M2D230-A4	ELASTOMER, POLYESTER, MOLDING COMPOUND Shown on ESW-M2D230-A1	1993	FORD	0
10106	FLTM BB 001-11	(Inactive)PHYSICAL, ELECTRICAL, HEAT AND COLD TESTING OF AUTOMOTIVE CABLE Replaced by FLTM BB 101-11	1993	FORD	0
10107	FLTM BQ 003-06	(Cancelled)MEASUREMENT OF CRACK DENSITY OF MICRO-CRACKED OR PORE DENSITY OF MICRO-POROUS ELECTRODEPOSITED CHROMIUM	1993	FORD	0
10108	KKX1-A	(Inactive)CERAMIC COATING OF SPINDLES	1993	FORD	0
10109	GT5	(Inactive)THREAD SETTING PLUG GAGE MEMBERS	1993	FORD	0

10110	ESK-M4G297-A	SEALER PVC, PRIMER OVEN CURING, PAINTABLE	1993	FORD	0
10111	ESK-M4G297-A2	SEALER PVC, PRIMER OVEN CURING, PAINTABLE Shown on ESK-M4G297-A	1993	FORD	0
10112	ESK-M4G297-A3	SEALER PVC, PRIMER OVEN CURING, PAINTABLE Shown on ESK-M4G297-A	1993	FORD	0
10113	ESK-M4G297-A4	SEALER PVC, PRIMER OVEN CURING, PAINTABLE Shown on ESK-M4G297-A	1993	FORD	0
10114	ESK-M4G245-A2	SEALER, POLYURETHANE, SOLVENT RELEASE, AIR DRYING	1993	FORD	0
10115	ESK-M6J157-A	PRIMER, ADHESION, ONE PACK, POLYPROPYLENE PLASTICS, GREY, 15 MICROMETRE	1993	FORD	0
10116	ESK-M7C74-A	(Inactive)RUST PREVENTIVE, WAX SOLVENT RELEASE, UNDERBODY PROTECTION Replaced by WSK-M7C80-A and WSK-M7C80-A2	1993	FORD	0
10117	ESK-M62J23-A	PAINT, WATERBORNE, FOR PLASTIC SUBSTRATES, INTERIOR	1993	FORD	0
10118	ESK-M16J3-A	PAINT, TWO PACK, PLASTIC SUBSTRATES, HIGH FLEXIBLE, EXTERIOR, PAINTING OF PLASTIC BUMPERS IN BODY COLOR	1993	FORD	0
10119	ESK-M16J4-A	PAINT, CLEARCOAT, TWO PACK, PLASTIC SUBSTRATES, HIGH FLEXIBLE, EXTERIOR	1993	FORD	0
10120	ESK-M32J127-A	PAINT, NON METALLIC SOLVENT BORNE, FOR BASECOAT/CLEARCOAT SYSTEM, BAKING, EXTERIOR TOPCOAT	1993	FORD	0
10121	ESK-M62J19-A	WATERBORNE PAINT, PAINTING OF EXTERIOR PARTS (BUMBER)	1993	FORD	0
10122	ESK-M6J147-A	PRIMER, TWO PACK, PLASTIC SUBSTRATES, HIGH FLEXIBLE, PRIMING OF PLASTIC BUMPERS PRIOR TO PAINTING IN BODY COLOR	1993	FORD	0
10123	ESK-M5D16-A	(Cancelled)POLYOL ADDITIVE, CELL STABILIZER	1993	FORD	0
10124	ESK-M99J323-A1	HARDENER, TWO PACK, 75 % SOLIDS, EXTERIOR, FOR PRIMER	1993	FORD	0
10125	ESK-M99J323-A2	HARDENER, TWO PACK, 75 % SOLIDS, EXTERIOR, FOR TOPCOAT Shown on ESK-M99J323-A1	1993	FORD	0
10126	ESK-M62J34-A	PAINT, NONMETALLIC WATERBORNE FOR BASECOAT/ CLEARCOAT SYSTEM, BAKING EXTERIOR TOPCOAT	1993	FORD	0
10127	ESF-M99J288-A	LABEL, PRESSURE SENSITIVE, SEVERE DUTY	1993	FORD	0
10128	ESF-M99L19-A	LAMINATE, COPPER CLAD, FLUSH	1993	FORD	0
10129	ESH-M11P19-B	ADHESION REQUIREMENTS, CELLULAR RUBBER/ POLYURETHANE FOAM, PRESSURE SENSITIVE FILM WITH BIOCIDES	1993	FORD	0
10130	ESE-M2P171-A1	PAINT PERFORMANCE, ENGINE COMPARTMENT, 750 H SALT SPRAY	1993	FORD	0
10131	ESE-M2P171-A2	PAINT PERFORMANCE, ENGINE COMPARTMENT, 240 H SALT SPRAY Shown on ESE-M2P171-A1	1993	FORD	0
10132	ESE-M8G170-A	GASKET, CELLULOSE FIBER, SBR BINDER	1993	FORD	0
10133	ESE-M97B47-B2	CORROSION INHIBITOR, FOR ENGINE HOT TEST	1993	FORD	0
10134		ESE-M99B37-B (Inactive)Replaced by ESE-M99B37-B5	1993	FORD	0
10135		ESE-M99B37-B2 (Inactive)Replaced by ESE-M99B37-B5	1993	FORD	0
10136	ESE-M99J273-A	LABEL, PRESSURE SENSITIVE, EMISSION CERTIFICATION	1993	FORD	0

10137	ESF-M1C229-A	GREASE, FLUORINATED LUBRICANT	1993	FORD	0
10138	ESF-M2L53-A	COPPER WIRE, SOFT OR ANNEALED ROUND, SINGLE ESTER-IMIDE INSULATED (SOLDERABLE)	1993	FORD	0
10139		ESF-M2L61-A (Inactive) Replaced by ESF-M2L61-A1	1993	FORD	0
10140	ESF-M4D355-B	POLYPROPYLENE (PP), 42 % TALC AND TI02 FILLED, HEAT STABILIZED, MOLDING COMPOUND	1993	FORD	0
10141	ESF-M4D565-A	POLYPHENYLENE ETHER + POLYSTYRENE BLEND (PPE +PS), 20% GLASS FIBER REINFORCED INJECTION MOLDING COMPOUND, ELECTRICAL GRADE	1993	FORD	0
10142	WH400	SPRING PINS - SLOTTED TYPE HEAVY SERIES	1993	FORD	0
10143	WSK-M8G235-A	GASKET, FIBER SHEET, REINFORCED WITH STEEL SHEETS	1993	FORD	0
10144	U-NC001X	AIR CYLINDER - SPECIAL REQUIREMENTS.	1993	FORD	0
10145	WE962	MATERIAL AND PERFORMANCE OF STEEL BLIND ANCHOR NUTS	1993	FORD	0
10146	WM960	DIMENSIONS, MATERIAL AND PERFORMANCE OF A PLASTIC MULTI-PURPOSE CONNECTION FEATURE	1993	FORD	0
10147	CX2	TROLLEY CONVEYORS	1993	FORD	0
10148	EL2	RADIO CONTROLS FOR CRANES	1993	FORD	0
10149	ESK-M62J34-A	PAINT, NONMETALLIC WATERBORNE FOR BASECOAT/ CLEARCOAT SYSTEM, BAKING EXTERIOR TOPCOAT	1993	FORD	0
10150	WH900 APPENDIX A	RECOMMENDED DESIGN DATA FOR SPLIT COTTER PIN APPLICATION	1993	FORD	0
10151	WSK-M64J35-C2	MAKEUP FEED, WATERBORNE CATHODIC ELECTROCOAT, RESIN - Shown on WSK-M64J35-A1	1993	FORD	0
10152	CGX1	TROLLEY CONVEYOR STOCK GUARDS	1993	FORD	0
10153	AWX	WIRE, TAMPICO, AND SYNTHETIC FILAMENT POWER WHEEL BRUSHES APPLICATIONS AND GENERAL INFORMATION	1993	FORD	0
10154	WSK-M6J172-A2	HARDENER FOR REPAIR PRIMER FILLER	1993	FORD	0
10155	WH901	GENERAL REQUIREMENTS AND PHYSICAL PROPERTIES FOR SPRING PINS - COILED	1993	FORD	0
10156	WSK-M4D872-A	POLYPHTHALAMIDE (PPA), 25 % GLASS FIBER REINFORCED MOLDING COMPOUND	1993	FORD	0
10157	WSK-M62J29-A1	PAINT, WATERBASED, ENGINES AND ENGINE ACCESSORIES	1993	FORD	0
10158	ESK-M4G245-A2	SEALER, POLYURETHANE, SOLVENT RELEASE, AIR DRYING - Shown on FORD ESK-M4G245-A	1993	FORD	0
10159	ESB-M7H41-A	WEBBING, POLYESTER 17MM WIDE	1993	FORD	0
10160	WSB-M4G276-B2	SEALER, VINYL, PAINTABLE, CHIP RESISTANT, 0.25 MM MINIMUM FILM THICKNESS, INFRARED PREGEL TYPE	1993	FORD	0
10161	WSK-M98P7-A	PLASTIC BUMPER, RIGID	1993	FORD	0
10162	WSD-M9H134-B	FABRIC, BACKING, POLYESTER KNITTED, 70 GM/M2	1993	FORD	0
10163	WSK-M62J29-A3	PAINT, WATER BASED, ENGINES AND ENGINE ACCESSORIES, 200 C TEMPERATURE RESISTANCE - Shown on WSK-M62J29-A1	1993	FORD	0
10164	WH100	PIN SPLIT COTTER	1993	FORD	0
10165	WSB-M99G166-A	THERMAL INSULATOR, FIBROUS BASALT ROCK, MOLDABLE	1993	FORD	0
10166	WK4	WELDING TRANSFORMER CABLES PRIMARY SERVICE	1993	FORD	0

10167	WD950 APPENDIX A	MATERIAL AND PERFORMANCE REQUIREMENTS FOR CASE HARDENED CARBON STEEL THREAD CUTTING SCREWS - TYPE D	1993	FORD	0
10168	ESK-M62J19-A	WATERBORNE PAINT, PAINTING OF EXTERIOR PARTS (BUMBER)	1993	FORD	0
10169	WH900	GENERAL REQUIREMENTS AND PHYSICAL PROPERTIES FOR SPLIT COTTER PINS	1993	FORD	0
10170	U-CX8000	GENERAL SPRAY PAINTING METHOD FOR PRIMERS AND ENAMELS	1993	FORD	0
10171	WSP-M9H137-A	SCREEN, POLYESTER, MONOFILAMENT, 120 MICROMETER MESH OPENING	1993	FORD	0
10172	WH300	PIN SPRING - COILED	1993	FORD	0
10173	WSD-M99H143-A	FABRIC, NONWOVEN POLYPROPYLENE/POLYESTER EDGE MOLDED GRIPPER	1993	FORD	0
10174	CX10	POWER AND FREE CONVEYOR	1993	FORD	0
10175	CX11	ENCLOSED TRACK CONVEYORS	1993	FORD	0
10176	WH903	GENERAL REQUIREMENTS AND PHYSICAL PROPERTIES FOR SLOTTED SPRING PINS - HEAVY SERIES	1993	FORD	0
10177	EW1	POWER DISTRIBUTION FROM BUS DUCT SYSTEMS	1993	FORD	0
10178	WG100	RIVETS - SOLID DOMED HEAD WITH HEADER POINT	1993	FORD	0
10179	WH902	GENERAL REQUIREMENTS AND APPLICATION GUIDELINES FOR CLEVIS PINS	1993	FORD	0
10180	WSK-M8G241-A	HEAT SHIELD, FIBER MAT, ALUMINUM PLATED STEEL SHEETS	1993	FORD	0
10181	DR8	PRESSROOM SAFETY ACCESSORIES	1993	FORD	0
10182	WK2	WELDING CABLES LOW REACTANCE (WATER COOLER)	1993	FORD	0
10183	WZ100 APPENDIX A	STEEL ISO METRIC THREADED FASTENERS TORQUE/CLAMPING FORCE PERFORMANCE	1993	FORD	0
10184	WSD-M9H136-A	FABRIC, KNITTED	1993	FORD	0
10185	WSK-M14J262-A	THINNER, GENERAL, FOR USE WITH AUTOMOTIVE REFINISH PRODUCTS	1993	FORD	0
10186	WSB-M18P15-A	SEALING REQUIREMENTS, NON DRYING MASTIC, SEALED LAMP SOCKETS	1993	FORD	0
10187	WSK-M6J172-A1	REPAIR PRIMER FILLER, TWO PACK, AIR DRYING	1993	FORD	0
10188	ESB-M4G300-C	SEALER, INJECTION MOLDED OR EXTRUDED POLYOLEFIN, HEAT EXPANDING, FAST CURE	1993	FORD	0
10189	EL3	PROGRAMMMABLE CONTROLLERS - REQUIREMENTS	1993	FORD	0
10190	WSB-M7H52-A	WEBBING, NYLON, AHCOR BELT, HIGH STRENGTH	1993	FORD	0
10191	EW2	EXTENSION CORDS AND LAMPS	1993	FORD	0
10192	WZ100	STEEL METRIC THREADED FASTENERS TORQUE/CLAMPING FORCE PERFORMANCE - Replaces JFS 02.01.09	1993	FORD	0
10193	WSB-M9H139-A	BACKING FABRIC, NYLON KNIT, CONVERTIBLE BOOT COVER	1993	FORD	0
10194	WSD-M5G57-A	BARRIER, ACOUSTICAL, THERMOPLASTIC ELASTOMER (EVAC)	1993	FORD	0
10195	WE980	PAINT CLEARING NUTS - PERFORMANCE	1993	FORD	0
10196	WSD-M9H111-B	FABRIC, BACKING, POLYESTER, KNITTED, 65 G/M2	1993	FORD	0
10197	ESK-M32J127-A	PAINT, NON METALLIC SOLVENT BORNE, FOR BASECOAT/CLEARCOAT SYSTEM, BAKING, EXTERIOR TOPCOAT	1993	FORD	0

10198	ES4	LIMIT SWITCHES	1993	FORD	0
10199	DR8X	PRESSROOM SAFETY ACCESSORIES DESIGN AND REFERENCE DATA	1993	FORD	0
10200	WSK-M62J29-A2	PAINT, WATERBASED, ENGINES AND ENGINE ACCESSORIES, BRUSH APPLICATION - Shown on WSK-M62J29-A1	1993	FORD	0
10201	ESK-M62J23-A	PAINT, WATERBORNE, FOR PLASTIC SUBSTRATES, INTERIOR	1993	FORD	0
10202	ESB-M6J106-C1	PRIMER SURFACER, CONDUCTIVE HIGH GLOSS, FIBER REINFORCED POLYESTER PLASTICS	1993	FORD	0
10203	WSK-M64J35-C3	MAKEUP FEED, WATERBORNE CATHODIC ELECTROCOAT, PIGMENT, GRAY, LEAD FREE - Shown on WSK-M64J35-A1	1993	FORD	0
10204	ZH1	(Inactive)HOISTS - ELECTRIC	1993	FORD	0
10205	ESK-M16J4-A	PAINT, CLEARCOAT, TWO PACK, PLASTIC SUBSTRATES, HIGH FLEXIBLE, EXTERIOR	1993	FORD	0
10206	ZA42	(Inactive)BATTERY AND COMPARTMENT Replaced by w-ZA2	1993	FORD	0
10207	ZA43	(Inactive)BATTERY AND COMPARTMENT Replaced by w-ZA2	1993	FORD	0
10208	WZ100	STEEL METRIC THREADED FASTENERS TORQUE/CLAMPING FORCE PERFORMANCE	1993	FORD	0
10209	WZ100 APPENDIX A	STEEL ISO METRIC THREADED FASTENERS TORQUE/CLAMPING FORCE PERFORMANCE	1993	FORD	0
10210	Z1	(Inactive)GENERAL EQUIPMENT PROCUREMENT SPECIFICATIONS	1993	FORD	0
10211	ZA-ASL	(Inactive)APPROVED SOURCE LIST - INDUSTRIAL TRUCKS	1993	FORD	0
10212	WSS-M21P27-A1	SUBSEQUENT TREATMENTS FOR FASTENER SURFACE FINISHES	1993	FORD	0
10213	WSS-M21P27-A2	SUBSEQUENT TREATMENTS FOR FASTENER SURFACE FINISHES Shown on WSS-M21P27-A1	1993	FORD	0
10214	WSS-M21P27-A3	SUBSEQUENT TREATMENTS FOR FASTENER SURFACE FINISHES Shown on WSS-M21P27-A1	1993	FORD	0
10215	ZE5	(Inactive)CORRUGATED STEEL CONTAINER	1992	FORD	0
10216	ZE8	(Inactive)WELDED-WIRE CONTAINER	1992	FORD	0
10217	ZE9	(Inactive)CORRUGATED STEEL BIN - DROP BOTTOM	1992	FORD	0
10218	ZE10	(Inactive)DROP BOTTOM BIN STAND	1992	FORD	0
10219	ZE12	(Inactive)BIN - WIRE MESH COLLAPSIBLE	1992	FORD	0
10220	ZE29	(Inactive)RACK (48 X 108)	1992	FORD	0
10221	ZE20	(Inactive)RACK (39 X 60)	1992	FORD	0
10222	ZE55	(Inactive)RACK (48 X 80)	1992	FORD	0
10223	ZE67	(Inactive)BIN - RAIL SHIPPING	1992	FORD	0
10224	ZE100	(Inactive)REMOVABLE NESTING PLUG	1992	FORD	0
10225	ZE101-A	(Inactive)FIXED NESTING PLUG	1992	FORD	0
10226	ZE101-B	(Inactive)FIXED NESTING PLUG	1992	FORD	0
10227	ZE103	(Inactive)EXTENSION POST	1992	FORD	0
10228	ZE104-A	(Inactive)END FRAME	1992	FORD	0
10229	ZE104-B	(Inactive)END FRAME	1992	FORD	0
10230	ZE105-A	(Inactive)END FRAME	1992	FORD	0
10231	ZE105-B	(Inactive)END FRAME	1992	FORD	0
10232	ZE106-A	(Inactive)INTERMEDIATE SUPPORT	1992	FORD	0
10233	ZE106-B	(Inactive)INTERMEDIATE SUPPORT	1992	FORD	0

10234	ZE107	(Inactive)SIDE BOARD HOOK	1992	FORD	0
10235	ZE142	(Inactive)RACK RUNNER	1992	FORD	0
10236	ZE145	(Inactive)FLOOR DECK	1992	FORD	0
10237	ZE146	(Inactive)FLOOR DECK	1992	FORD	0
10238	ZE132	(Inactive)WIRE MESH ASSEMBLY	1992	FORD	0
10239	ZE136	(Inactive)WIRE MESH ASSEMBLY	1992	FORD	0
10240	ZE109	(Inactive)SIDE BOARDS	1992	FORD	0
10241	ZE111	(Inactive)OUTRIGGER HOOK - SINGLE	1992	FORD	0
10242	ZE112	(Inactive)OUTRIGGER SUPPORT - SINGLE	1992	FORD	0
10243	ZE113	(Inactive)OUTRIGGER HOOK - DOUBLE	1992	FORD	0
10244	ZE114	(Inactive)OUTRIGGER SUPPORT - DOUBLE	1992	FORD	0
10245	ZE115	(Inactive)OUTRIGGER BOARD SINGLE	1992	FORD	0
10246	ZE116	(Inactive)OUTRIGGER BOARD DOUBLE	1992	FORD	0
10247	ZE117	(Inactive)FLOORBOARD (6-INCH)	1992	FORD	0
10248	ZE118	(Inactive)FLOORBOARD (8-INCH)	1992	FORD	0
10249	ZE119	(Inactive)OUTRIGGER ASSEMBLY (SINGLE BOARD)	1992	FORD	0
10250	ZE120	(Inactive)OUTRIGGER ASSEMBLY (DOUBLE BOARD)	1992	FORD	0
10251	ZE129-A	(Inactive)END FRAME - RAIL SHIPPING	1992	FORD	0
10252	ZE129-B	(Inactive)END FRAME - RAIL SHIPPING	1992	FORD	0
10253	WSK-M64J29-C2	MAKEUP FEED, WATERBORNE CATHODIC ELECTROCOAT, RESIN - Shown on WSK-M64J29-A1	1992	FORD	0
10254	ZB97	(Inactive)SLIP-ON COUPLER COMPLEMENT	1992	FORD	0
10255	ZE41	(Inactive)RACK AND TRAILER ASSEMBLY FOR LPG CYLINDERS	1992	FORD	0
10256	EC2-1	NEMA SOLID STATE TIME DELAY RELAYS	1992	FORD	0
10257	WSD-M9H114-C	FABRIC, POLYPROPYLENE (PP), SPUNBONDED/FILM LAMINATE	1992	FORD	0
10258	CX9	FLAT BELT CONVEYORS	1992	FORD	0
10259	CX6	SLAT CONVEYORS	1992	FORD	0
10260	SB1-23-A	KEVLAR BLEND GLOVES WITH WRISTLET	1992	FORD	0
10261	WSK-M5G55-A	UNDERBODY COATING, SOLVENT BASED, AIR DRYING	1992	FORD	0
10262	U-NC020	AIR CYLINDER SUPPORT	1992	FORD	0
10263	WSD-M9H133-A4	FABRIC, POLYPROPYLENE, SPUN BONDED, NON-WOVEN, 90 G/M2 - Shown on WSD-M9H133-A1	1992	FORD	0
10264	WSK-M99G156-A3	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE, 2.5 MM NOMINAL THICKNESS - Shown on WSK-M99G156-A1	1992	FORD	0
10265	SB1-1E	ERGONOMICALLY AMBIDEXTROUS TERRY CLOTH GLOVE WITH DUCK GAUNTLET	1992	FORD	0
10266	WSK-M5G38-C2	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE, 2.5 MM NOMINAL THICKNESS - Shown on WSK-M5G38-C1	1992	FORD	0
10267	WSK-M11P50-A	TAPE, PERFORMANCE, PRESSURE SENSITIVE ADHESIVE, TWO SIDED, EXTERIOR, BUMPER INSERT	1992	FORD	0
10268	WSA-M99G164-A	LAMINATE, POLYOLEFINIC AIR FILLED CELLS/ ALUMINUM FOIL, HEAT SHIELD	1992	FORD	0

10269	WSD-M9H133-A2	FABRIC, POLYPROPYLENE, SPUN BONDED, NON-WOVEN, 55 G/M2 - Shown on WSD-M9H133-A1	1992	FORD	0
10270	WSD-M6H32-B	TAPE, POLYAMIDE, BRAIDED	1992	FORD	0
10271	SB1-28A	100% KEVLAR KNIT OUTER SHELL WITH 100% COTTON INNER LINER WITH PVC COATING	1992	FORD	0
10272	WSB-M29G1-B	EDGEWORK REQUIREMENTS, AUTOMOTIVE SAFETY GLASS	1992	FORD	0
10273	WSD-M9H125-B	FABRIC, POLYAMIDE (PA), KNITTED, 65 G/M2	1992	FORD	0
10274	EE1	CONDUIT FITTINGS	1992	FORD	0
10275	WSK-M5G38-C3	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE, 3.6 MM NOMINAL THICKNESS - Shown on WSK-M5G38-C1	1992	FORD	0
10276	WSD-M9H133-A3	FABRIC, POLYPROPYLENE, SPUN BONDED, NON-WOVEN, 70 G/M2 - Shown on WSD-M9H133-A1	1992	FORD	0
10277	WSD-M6H41-A1	TAPE, WOVEN	1992	FORD	0
10278	WSK-M99G156-A1	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE, 1.5 MM NOMINAL THICKNESS	1992	FORD	0
10279	CGX7	OVERHEAD CONVEYOR INCLINE AND DECLINE SAFETY STOPS	1992	FORD	0
10280	EC1	NEMA AC MOTOR STARTERS, ELECTRO-MECHANICAL TYPE, REQUIREMENTS AND TESTS	1992	FORD	0
10281	WSD-M9H125-B2	FABRIC, BACKING, POLYAMIDE, KNITTED, 50 G/M2 - Shown on WSD-M9H125-B	1992	FORD	0
10282	ESF-M3G156-A2	TAPE, GLASS CLOTH, PRESSURE SENSITIVE, THERMOSETTING, ELECTRICAL, 200 C - Shown on ESF-M3G156-A	1992	FORD	0
10283	WSD-M9H133-A1	FABRIC, POLYPROPYLENE, SPUN BONDED, NON-WOVEN, 45 G/M2	1992	FORD	0
10284	U-AAX	GENERAL REQUIREMENTS FOR GRINDING WHEELS	1992	FORD	0
10285	WSK-M99G156-A2	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE, 2.0 MM NOMINAL THICKNESS - Shown on WSK-M99G156-A1	1992	FORD	0
10286	WSK-M8G246-A	GASKET, STEEL CORE, NBR	1992	FORD	0
10287	WSF-M99G165-A	ENCAPSULANT, SILICONE GEL, ONE COMPONENT PLATINUM CURE	1992	FORD	0
10288	WSD-M13P7-A2	LUBRICANT - WAX	1992	FORD	0
10289	WSB-M11P53-A	PERFORMANCE REQUIREMENTS, ADHESIVE FOR BONDING PLASTIC BUMPER GUIDE BRACKETS TO BUMPER FASCIA	1992	FORD	0
10290	U-NC101	CYLINDER - AIR, WITH MAGNETIC PISTON. FOR DETACHABLE MOUNTINGS	1992	FORD	0
10291	U-APX	COATED ABRASIVES ORDERING INFORMATION	1992	FORD	0
10292	FLTM BN 008-06	SCRATCH TEST FOR PLASTISOL ACOUSTICAL COATING	1992	FORD	0
10293	WSD-M13P8-A1	LUBRICANT, TORQUE/ CLAMPING ANTI-SEIZURE CONTROL	1992	FORD	0
10294	WSK-M99G156-A4	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE, 4.0 MM NOMINAL THICKNESS - Shown on WSK-M99G156-A1	1992	FORD	0
10295	SB1-27A	100% KEVLAR TUBULAR RIB-KNIT SLEEVE WITH THUMB SLOT	1992	FORD	0
10296	EL3X	PROGRAMMABLE CONTROLLERS - APPLICATIONS	1992	FORD	0

10297	U-AD-001	SPACER FOR DIAMOND-ROLL	1992	FORD	0
10298	WSK-M5G38-C1	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE, 1.5 MM NOMINAL THICKNESS	1992	FORD	0
10299	ESF-M13P9-A1	FLUID, TORQUE REDUCING	1992	FORD	0
10300	U-NC103	CYLINDER - AIR, CENTRE TRUNNION	1992	FORD	0
10301	EC2	NEMA CONTROL RELAYS - AC MACHINE TOOLS ELECTRO-MECHANICAL TYPES	1992	FORD	0
10302	U-AB200	DIAMOND HOLDER WITH STRAIGHT SHANK	1992	FORD	0
10303	U-ES002	PROXIMITY SWITCHES - INDUCTIVE	1992	FORD	0
10304	SK-M6J9571-A	PRIMER SURFACER, MODIFIED POLYESTER, 120 C BAKING TEMPERATURE	1992	FORD	0
10305	ESF-M3G156-A	TAPE, GLASS CLOTH, PRESSURE SENSITIVE, THERMOSETTING, ELECTRICAL, 155 C	1992	FORD	0
10306	WSB-M7H50-A	WEBBING, POLYESTER, CHILD RESTRAINT, SAFETY BELT	1992	FORD	0
10307	WSK-M5G38-C4	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE, 4.00 MM NOMINAL THICKNESS - Shown on WSK-M5G38-C1	1992	FORD	0
10308	WSD-M6H42-A	ELASTIC TAPE, WOVEN	1992	FORD	0
10309	EW3	POWER SOURCES FOR EQUIPMENT - LIGHTING AND ACCESSORIES	1992	FORD	0
10310	U-AB350	DRESSER	1992	FORD	0
10311	SB1-24A	100% KEVLAR REVERSIBLE HEAVYWEIGHT KNIT GLOVES	1992	FORD	0
10312	WSD-M6H41-A2	TAPE, WOVEN - Shown on WSD-M6H41-A1	1992	FORD	0
10313	ESF-M3L88-A2	CERAMIC POWDER, ALUMINUM OXIDE, PLASMA SPRAYED	1992	FORD	0
10314	ESF-M4D286-A	(Cancelled)POLYSULFONE (PSU), 40% GLASS FIBER REINFORCED MOLDING COMPOUND	1992	FORD	0
10315	ESF-M4D387-A	POLYAMIDE 66 (PA66), HEAT STABILIZED IMPROVED TOUGHNESS MOLDING COMPOUND	1992	FORD	0
10316		ESF-M4D388-A (Inactive)Replaced by WSK-M4D807-A2	1992	FORD	0
10317	ESF-M4D405-D	POLYETHYLENE TEREPHTHALATE (PET), 35 % GLASS FIBER/MICA REINFORCED MOLDING COMPOUND Shown on ESF-M4D405-B	1992	FORD	0
10318	ESF-M4D405-B	POLYETHYLENE TEREPHTHALATE (PET), 45 % GLASS FIBER REINFORCED MOLDING COMPOUND	1992	FORD	0
10319		ESF-M4D405-C (Inactive)Replaced by ESF-M4D405-C1	1992	FORD	0
10320	ESF-M4D405-C1	POLYETHYLENE TEREPHTHALATE (PET), 30 % GLASS REINFORCED MOLDING COMPOUND	1992	FORD	0
10321	ESF-M4D405-C2	POLYETHYLENE TEREPHTHALATE (PET), 30 % GLASS REINFORCED MOLDING COMPOUND, SELF-EXTINGUISHING (SE) Shown on ESF-M4D405-C1	1992	FORD	0
10322	ESF-M4D405-C3	POLYETHYLENE TEREPHTHALATE (PET), 30 % GLASS FIBER REINFORCED, HIGH MELT FLOW RATE MOLDING COMPOUND	1992	FORD	0
10323	ESF-M4D405-D2	POLYETHYLENE TEREPHTHALATE (PET), 45 % GLASS FIBER/MINERAL REINFORCED MOLDING COMPOUND Shown on ESF-M4D405-B	1992	FORD	0
10324	ESF-M8G179-A5	(Inactive)GASKET, POLYURETHANE, CELLULAR FOAM, 320 KG/M3 Replaced by WSS-M2D496-A2	1992	FORD	0
10325	ESF-M8G179-A6	(Inactive)GASKET, POLYURETHANE, CELLULAR FOAM, 480 KG/M3 Replaced by WSS-M2D496-A3	1992	FORD	0

10326	ESF-M8G179-A7	(Inactive)GASKET, POLYURETHANE, CELLULAR FOAM, 320 KG/M3 Replaced by WSS-M2D496-A1	1992	FORD	0
10327	ESF-M8G179-A8	(Inactive)GASKET, POLYURETHANE, CELLULAR FOAM, 240 KG/M3 Replaced by WSS-M2D496-A6	1992	FORD	0
10328	ESF-M2G356-A	ADHESIVE, SILICONE, ADDITION CURING	1992	FORD	0
10329	ESF-M2L25-A2	COPPER WIRE, SOFT ROUND, POLYURETHANE INSULATION WITH POLYAMIDE OVERCOAT, 155 C	1992	FORD	0
10330	ESF-M2C143-A	LUBRICATING OIL, HIGH TEMPERATURE, P/M IMPREGNATING	1992	FORD	0
10331	ESF-M2C143-A2	LUBRICATING OIL, HIGH TEMPERATURE, P/M IMPREGNATING, THICKENED Shown on ESF-M2C143-A	1992	FORD	0
10332	ESF-M2C143-A3	LUBRICATING OIL, HIGH TEMPERATURE, P/M IMPREGNATING, THICKENED Shown on ESF-M2C143-A	1992	FORD	0
10333	ESF-M2D259-A	TUBING, FLEXIBLE - SILICONE RUBBER IMPREGNATED GLASS FABRIC	1992	FORD	0
10334	ESF-M2G278-A	(Cancelled)ADHESIVE, EPOXY RESIN, THIXOTROPIC	1992	FORD	0
10335	ESF-M3D144-A	PHENOLIC (PF) 60 % GLASS FIBER/MINERAL, FILLED, ASBESTOS FREE MOLDING COMPOUND	1992	FORD	0
10336	ESF-M3G156-A	TAPE, GLASS CLOTH, PRESSURE SENSITIVE, THERMOSETTING, ELECTRICAL, 155 C	1992	FORD	0
10337	ESF-M3G156-A2	TAPE, GLASS CLOTH, PRESSURE SENSITIVE, THERMOSETTING, ELECTRICAL, 200 C Shown on ESF-M3G156-A	1992	FORD	0
10338	ESF-M3L72-A	EPOXY POWDER, ELECTRICAL INSULATION, ELECTROSTATIC FLUIDIZED BED APPLICATION	1992	FORD	0
10339	ESF-M1A102-B	(Cancelled)STEEL, SILICON STRIP, LOW CORE LOSS	1992	FORD	0
10340	ESE-M2D347-A4	SILICONE RUBBER, HIGH TEMPERATURE, LOW VOLATILE SILICONE, LOW DUROMETER, LONG LIFE GASKET Shown on ESE-M2D347-A2	1992	FORD	0
10341	ESE-M4G17-B	SEALER, THERMOSET POLYESTER RESIN	1992	FORD	0
10342		ESE-M4G114-A (Inactive)Replaced by ESE-M4G115-B	1992	FORD	0
10343		ESE-M4G115-A (Inactive)Replaced by ESE-M4G115-B	1992	FORD	0
10344	ESK-M2G367-A1	ADHESIVE, POLYURETHANE, TWO COMPONENT, WATER BORNE, BASE MATERIAL	1992	FORD	0
10345	ESK-M2G367-A2	ADHESIVE, POLYURETHANE, TWO COMPONENT, WATER BORNE, HARDENER Shown on ESK-M2G367-A1	1992	FORD	0
10346	ESH-M2C31-A2	OIL, COMPRESSOR- REFRIGERATION	1992	FORD	0
10347	ESH-M4D415-A1	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), BLOW MOLDING COMPOUND	1992	FORD	0
10348	ESH-M4D415-A2	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), BLOW MOLDING COMPOUND Shown on ESH-M4D415-A1	1992	FORD	0
10349		ESH-M4D436-A (Inactive)Replaced by ESF-M4D436-A2	1992	FORD	0
10350		ESH-M4D436-A1 (Inactive)Replaced by ESF-M4D436-A2	1992	FORD	0
10351	ESF-M13B49-A1	FLUX, 1 % ADIPIC ACID SOLUTION	1992	FORD	0

10352	ESF-M13B49-A2	FLUX, 1.5 % ADIPIC ACID SOLUTION Shown on ESF-M13B49-A1	1992	FORD	0
10353	ESF-M13B49-A3	FLUX, 2 % ADIPIC ACID SOLUTION Shown on ESF-M13B49-A1	1992	FORD	0
10354	ESF-M13P9-A1	FLUID, TORQUE REDUCING	1992	FORD	0
10355	ESF-M99B156-A	CHEMICAL INK, DIELECTRIC (THICK FILM DIELECTRIC PASTE)	1992	FORD	0
10356	ESF-M99B156-A2	CHEMICAL INK, DIELECTRIC (THICK FILM DIELECTRIC PASTE) Shown on ESF-M99B156-A	1992	FORD	0
10357	ESF-M99B156-A3	CHEMICAL INK, DIELECTRIC (THICK FILM DIELECTRIC PASTE) Shown on ESF-M99B156-A	1992	FORD	0
10358	ESF-M99B156-A4	CHEMICAL INK, DIELECTRIC (THICK FILM DIELECTRIC PASTE) Shown on ESF-M99B156-A	1992	FORD	0
10359	ESF-M99B156-A5	CHEMICAL INK, DIELECTRIC (THICK FILM DIELECTRIC PASTE) Shown on ESF-M99B156-A	1992	FORD	0
10360		ESF-M99B162-A (Inactive)Replaced by WSD-M13P7-A	1992	FORD	0
10361	ESF-M99C38-B	LUBRICANT, DRY FILM, MOS2, CORROSION AND WEAR PROTECTION	1992	FORD	0
10362	ESF-M99G115-A	MAGNET, NONMETALLIC BINDER	1992	FORD	0
10363	ESL-M1A289-A	STEEL BARS, PRODUCED FROM CONTINUOUSLY CAST BLOOMS OR BILLETS, CERAMIC SHROUD PROTECTION	1992	FORD	0
10364	ESL-M1A289-A2	STEEL BARS, PRODUCED FROM CONTINUOUSLY CAST BLOOMS OR BILLETS	1992	FORD	0
10365	ESL-M3D128-A1	PHENOLIC (PF), GLASS FIBER AND MINERAL, REINFORCED COMPRESSION MOLDING COMPOUND	1992	FORD	0
10366	ESL-M3D128-A2	PHENOLIC (PF), GLASS FIBER AND MINERAL, REINFORCED COMPRESSION MOLDING COMPOUND Shown on ESL-M3D128-A1	1992	FORD	0
10367	ESL-M3D128-A3	PHENOLIC (PF), GLASS FIBER AND MINERAL, REINFORCED COMPRESSION MOLDING COMPOUND Shown on ESL-M3D128-A1	1992	FORD	0
10368	ESK-M5D17-A	(Cancelled)POLYOL, POLYOL FOR PUR FOAM, HEAD RESTS BE-13	1992	FORD	0
10369	ESK-M5D18-A	(Cancelled)ISOCYANATE, ISOCYANATE FOR PUR FOAM, HEAD RESTS BE-13	1992	FORD	0
10370	ESK-M5D15-A2	(Cancelled)ISOCYANATE, FOR PUR FOAM - MOLDED	1992	FORD	0
10371	ESK-M5B393-A	PHOSPHATE SOLUTION, ZINC, ALKALINE CLEANER	1992	FORD	0
10372	ESK-M5B394-A1	PHOSPHATE SOLUTION, ZINC, PASSIVATING SOLUTION, CHROME FREE	1992	FORD	0
10373	ESK-M5B394-A2	PHOSPHATE SOLUTION, ZINC, PASSIVATING SOLUTION, PH REGULATION Shown on ESK-M5B394-A1	1992	FORD	0
10374	M1C164-A	GREASE - ALL PURPOSE - NO. 1-1/2 GRADE HIGH TEMPERATURE WATER RESISTANT	1992	FORD	0
10375	FLTM BQ 004-05	(Inactive)SIMULTANEOUS THICKNESS AND ELECTROCHEMICAL POTENTIAL TEST (STEP) FOR MULTILAYER NICKEL DEPOSITS USE ASTM B 764	1992	FORD	0
10376		FLTM BQ 005-01 (Inactive)Replaced by FLTM BQ 105-01	1992	FORD	0
10377	FLTM BQ 003-01	(Inactive)DETERMINATION OF THICKNESS OF CHROMIUM PLATE USE ASTM B 504	1992	FORD	0

10378	FLTM BU 006-01	(Cancelled)COPPER CORROSION TEST - ELECTRICAL TAPE USE FLTM BU 106-01	1992	FORD	0
10379	FLTM BU 007-01	(Inactive)THERMOSETTING VALUE OF ELECTRICAL TAPE	1992	FORD	0
10380	FLTM BV 022-01	(Cancelled)MANDREL BEND TEST FOR ADHESIVES AND SEALANTS	1992	FORD	0
10381		FLTM BV 053-08 (Inactive)Replaced by FLTM BV 153-08	1992	FORD	0
10382	FLTM BV 010-01	(Cancelled)COMPRESSIBILITY TEST FOR WINDSHIELD SEALER	1992	FORD	0
10383	FLTM BT 001-01	(Inactive)EMULSIFIABILITY AND FOAMING TEST FOR COOLANTS	1992	FORD	0
10384	FLTM BZ 005-01	(Inactive)SIEVE ANALYSIS OF MOLECULAR SIEVE DESICCANT	1992	FORD	0
10385	FLTM AZ 003-03	(Inactive)STRENGTH TEST OF ACTIVATED CARBON Replaced by FLTM AZ 103-03	1992	FORD	0
10386	EW3	POWER SOURCES FOR EQUIPMENT - LIGHTING AND ACCESSORIES	1992	FORD	0
10387	EST-M21P9-A1	CORROSION PROTECTIVE COATINGS, ALUMINUM BASECOAT, ORGANIC OR INORGANIC TOPCOAT	1992	FORD	0
10388	EST-M21P9-A2	CORROSION PROTECTIVE COATINGS, ALUMINUM BASECOAT, ORGANIC OR INORGANIC TOPCOAT Shown on EST-M21P9-A1	1992	FORD	0
10389	EST-M21P9-A3	CORROSION PROTECTIVE COATINGS, ALUMINUM BASECOAT, ORGANIC OR INORGANIC TOPCOAT Shown on EST-M21P9-A1	1992	FORD	0
10390	EST-M21P9-A4	CORROSION PROTECTIVE COATING, ALUMINUM BASECOAT, ORGANIC OR INORGANIC TOPCOAT Shown on EST-M21P9-A1	1992	FORD	0
10391	EST-M21P9-A5	CORROSION PROTECTIVE COATINGS, ALUMINUM BASECOAT, ORGANIC OR INORGANIC TOPCOAT Shown on EST-M21P9-A1	1992	FORD	0
10392	EST-M21P9-A6	CORROSION PROTECTIVE COATING, ALUMINUM BASECOAT, ORGANIC OR INORGANIC TOPCOAT Shown on EST-M21P9-A1	1992	FORD	0
10393	EST-M21P9-A7	CORROSION PROTECTIVE COATINGS, ALUMINUM BASECOAT, ORGANIC OR INORGANIC TOPCOAT Shown on EST-M21P9-A1	1992	FORD	0
10394	EST-M21P9-A8	CORROSION PROTECTIVE COATINGS, ALUMINUM BASECOAT, ORGANIC OR INORGANIC TOPCOAT Shown on EST-M21P9-A1	1992	FORD	0
10395	EST-M21P9-A9	CORROSION PROTECTIVE COATINGS, ALUMINUM BASECOAT, ORGANIC OR INORGANIC TOPCOAT Shown on EST-M21P9-A1	1992	FORD	0
10396	EST-M21P9-A10	CORROSION PROTECTIVE COATINGS, ALUMINUM BASECOAT, ORGANIC OR INORGANIC TOPCOAT Shown on EST-M21P9-A1	1992	FORD	0
10397	EST-M21P9-A11	CORROSION PROTECTIVE COATINGS, ALUMINUM BASECOAT, ORGANIC OR INORGANIC TOPCOAT Shown on EST-M21P9-A1	1992	FORD	0
10398	EST-M21P9-A12	CORROSION PROTECTIVE COATINGS, ALUMINUM BASECOAT, ORGANIC OR INORGANIC TOPCOAT Shown on EST-M21P9-A1	1992	FORD	0
10399	EST-M21P9-A13	CORROSION PROTECTIVE COATINGS, ALUMINUM BASECOAT, ORGANIC OR INORGANIC TOPCOAT Shown on EST-M21P9-A1	1992	FORD	0
10400	EST-M21P9-A14	CORROSION PROTECTIVE COATINGS, ALUMINUM BASECOAT, ORGANIC OR INORGANIC TOPCOAT Shown on EST-M21P9-A1	1992	FORD	0
10401	FLTM BN 015-07	(Cancelled)COMPRESSION SET OF POLYURETHANE FOAM	1992	FORD	0
10402	FLTM BL 005-01	(Cancelled)A RAPID METHOD TO PREDICT THE EFFECTIVENESS OF INHIBITED COOLANTS IN ALUMINUM HEAT EXCHANGERS USE FLTM BL 105-01	1992	FORD	0

10403	FLTM BN 008-06	SCRATCH TEST FOR PLASTISOL ACOUSTICAL COATING	1992	FORD	0
10404		FLTM BN 008-08 (Inactive)Replaced by FLTM BN 108-08	1992	FORD	0
10405		FLTM BN 008-10 (Inactive)Replaced by FLTM BN 108-10	1992	FORD	0
10406	FLTM BO 023-01	(Inactive)ABRASION RESISTANCE TEST FOR INSULATED CABLE USE SAE J 1128	1992	FORD	0
10407	FLTM BO 016-01	(Inactive)FOGGING TEST FOR CRASH PADS USE SAE J 1756	1992	FORD	0
10408	FLTM BO 016-02	(Inactive)FOGGING TEST USE SAE J 1756	1992	FORD	0
10409		FLTM BO 017-02 (Inactive)Replaced by FLTM BO 117-02	1992	FORD	0
10410	FLTM BJ 007-06	(Inactive)CONTROLLED ATMOSPHERE/ RUST PREVENTIVE OIL CORROSION TEST	1992	FORD	0
10411	FLTM BI 002-05	(Inactive)VOLUME SOLIDS DETERMINATION OF COATINGS - THEORETICAL Replaced by FLTM BI 102-05	1992	FORD	0
10412		FLTM BI 003-01 (Inactive)Replaced by FLTM BI 103-01	1992	FORD	0
10413		FLTM BI 003-02 (Inactive)Replaced by FLTM BI 103-02	1992	FORD	0
10414		FLTM BI 003-04 (Inactive)Replaced by FLTM BI 103-04	1992	FORD	0
10415	FLTM BJ 001-02	(Inactive)MEASUREMENT OF EXTREME PRESSURE PROPERTIES OF LUBRICANTS USE ASTM D 2782	1992	FORD	0
10416	FLTM BJ 001-04	(Inactive)MEASUREMENT OF FILM LIFE AND ANTI-WEAR PROPERTIES OF GREASES AND DRY-FILM LUBRICANTS	1992	FORD	0
10417	FLTM BJ 001-05	(Inactive)MEASUREMENT OF EXTREME PRESSURE PROPERTIES OF OIL BY MEANS OF HIGH SPEED (3600 RPM) TIMKEN MACHINE USE ASTM D 2782	1992	FORD	0
10418	FLTM BJ 015-01	(Inactive)FORD MOTORED REAR AXLE TEST PROCEDURE USE ASTM D 5704	1992	FORD	0
10419	FLTM BL 002-02	(Inactive)ENGINE TEST FOR COOLANTS IN ALUMINUM SYSTEMS Replaced by FLTM BL 102-02	1992	FORD	0
10420	CGX7	OVERHEAD CONVEYOR INCLINE AND DECLINE SAFETY STOPS	1992	FORD	0
10421	CX6	SLAT CONVEYORS	1992	FORD	0
10422	CX9	FLAT BELT CONVEYORS	1992	FORD	0
10423	E-MA	METALS (FOB)	1992	FORD	0
10424	CG8X	CONVEYOR SAFETY DEVICES PULL WIRE ROPE AND SWITCH	1992	FORD	0
10425	EL3X	PROGRAMMABLE CONTROLLERS - APPLICATIONS	1992	FORD	0
10426	E-VB015	(Inactive)SCAFFOLDING	1992	FORD	0
10427	ESA-M1A176-B	GRAY IRON FOR WHEEL HUBS, MEDIUM STRENGTH STRUCTURAL	1992	FORD	0
10428		ESA-M1A181-A (Inactive)REPLACED BY SAE J 1392 080XHF	1992	FORD	0
10429		ESA-M1A181-B (Inactive)REPLACED BY SAE J 1392 080XLF	1992	FORD	0
10430		ESA-M1A181-C (Inactive)REPLACED BY SAE J 1392 080XLF	1992	FORD	0
10431		ESA-M1A183-A (Inactive)Replaced by WSS-M1A183-D	1992	FORD	0
10432	EC1	NEMA AC MOTOR STARTERS, ELECTRO-MECHANICAL TYPE, REQUIREMENTS AND TESTS	1992	FORD	0
10433	EC2	NEMA CONTROL RELAYS - AC MACHINE TOOLS ELECTRO-MECHANICAL TYPES	1992	FORD	0
10434	EC2-1	NEMA SOLID STATE TIME DELAY RELAYS	1992	FORD	0
10435	EE1	CONDUIT FITTINGS	1992	FORD	0

10436	ESA-M1A43-B	GRAY CAST IRON, PASSENGER CAR BRAKE DRUM	1992	FORD	0
10437		ESA-M1A47-A (Inactive)Replaced by WSD-M1A295-A1, WSD-M1A295-A2 and WSD-M1A295-A3	1992	FORD	0
10438	ESA-M4D574-A2	(Cancelled)POLYAMIDE 66 (PA66), 35% MINERAL FILLED IMPACT MODIFIED MOLDING COMPOUND REPLACED BY SAE J 1639 PA1157	1992	FORD	0
10439	ESA-M6C46-C	(Cancelled)FLUID, SHOCK ABSORBER	1992	FORD	0
10440	ESA-M6C46-D	(Cancelled)FLUID, SHOCK ABSORBER	1992	FORD	0
10441	ESA-M6C46-A	(Cancelled)FLUID, SHOCK ABSORBER	1992	FORD	0
10442	ESA-M16J9-A1	PAINT, TWO COMPONENT, COLOR AND CLEAR COAT, FOR PLASTIC SUBSTRATES, FIRST SURFACE EXTERIOR	1992	FORD	0
10443	ESA-M2D264-A	POLYURETHANE (PUR) FOAM, HIGH DENSITY	1992	FORD	0
10444	ESA-M2D264-B	POLYURETHANE (PUR) FOAM,, LOW DENSITY Shown on ESA-M2D264-A	1992	FORD	0
10445	ESA-M2P165-A	PAINT PERFORMANCE, TWO COAT SYSTEM, TUBING	1992	FORD	0
10446	ESA-M2P109-A	PAINT QUALITY, CLEAR COATING AND DECORATIVE FINISH -, EXTERIOR PARTS	1992	FORD	0
10447	ESB-M1H568-A	FABRIC, LAURA PATTERN (KNIT)	1992	FORD	0
10448	ESB-M1H569-A	(Inactive)FABRIC, BRADY PATTERN (WOVEN VELOUR)	1992	FORD	0
10449	ESB-M1H571-A	(Cancelled)FABRIC, STEWART PATTERN (WOVEN)	1992	FORD	0
10450		ESB-M1J62-A (Inactive)Replaced by WSB-M1J62-C	1992	FORD	0
10451		ESB-M1J62-B (Inactive)Replaced by WSB-M1J62-C	1992	FORD	0
10452	ESA-M99P23-A	MATERIAL CONTROL, BLACK/ GREY BOX PROGRAMS	1992	FORD	0
10453	ESB-M1H532-A	(Inactive)FABRIC, AUTUMN PATTERN (POL KNIT)	1992	FORD	0
10454	ESB-M1H533-A	(Inactive)FABRIC, ECHO PATTERN (POL KNIT)	1992	FORD	0
10455	ESB-M1H544-A	FABRIC, QUANTUM PATTERN (KNIT)	1992	FORD	0
10456	ESB-M1H546-A	(Inactive)FABRIC, DUNCAN PATTERN, (PLUSH KNIT)	1992	FORD	0
10457	ESB-M1H551-A	(Inactive)FABRIC, HEARTLAND PATTERN, (WOVEN VELOUR)	1992	FORD	0
10458	ESB-M1H559-A	(Cancelled)FABRIC, SURGE PATTERN (CIRCULAR KNIT)	1992	FORD	0
10459	ESB-M2D454-A	(Cancelled)POLYURETHANE (PUR) ELASTOMER, REACTION INJECTION MOLDED (RIM), PAINTABLE, INTERIOR	1992	FORD	0
10460	ESB-M2P133-A	PAINT PERFORMANCE, WATER BASE, AUTODEPOSITED, NON-VISIBLE AUTO PARTS	1992	FORD	0
10461	ESB-M2P166-A	PAINT PERFORMANCE, ELASTOMERIC, EXTERIOR	1992	FORD	0
10462	ESB-M3G151-A	LABEL, SECURITY RESISTANCE - NONTRANSFERABLE - PRESSURE SENSITIVE	1992	FORD	0

10463	ESB-M2G279-A	(Inactive)ADHESIVE, HOT MELT, POLYESTER BASE, POWDER FORM Replaced by WSB-M2G279-B and WSB-M2G279-B2	1992	FORD	0
10464	ESB-M6J106-A	PRIMER SURFACER, LOW GLOSS, FIBERGLASS REINFORCED POLYESTER PLASTICS	1992	FORD	0
10465	ESB-M6J106-B	PRIMER SURFACER, HIGH GLOSS, FIBERGLASS REINFORCED POLYESTER PLASTICS Shown on ESB-M6J106-A	1992	FORD	0
10466	ESB-M11P13-A	EXTERIOR DECORATIVE TRIM PARTS, DOUBLE COATED PRESSURE SENSITIVE TAPE, ASSEMBLY REQUIREMENTS	1992	FORD	0
10467	ESB-M3H96-C	(Cancelled)CARPET, NYLON, LEWISTON PATTERN, TRILAMINATE, 711 G/M2	1992	FORD	0
10468	ESB-M3H96-A	(Cancelled)CARPET, NYLON, LEWISTON PATTERN, BILAMINATE, 711 G/M2	1992	FORD	0
10469	ESB-M3H96-B	(Cancelled)CARPET, NYLON, LEWISTON PATTERN, LATEX BACKCOATED, 711 G/M2	1992	FORD	0
10470	ESB-M3H101-A	(Cancelled)CARPET, NYLON, HYDE PARK PATTERN, PRECOATED, 680 G/M2	1992	FORD	0
10471	ESB-M3H93-C	(Cancelled)CARPET, NYLON, MIDDLESEX PATTERN, TRILAMINATE, 475 G/M2	1992	FORD	0
10472	ESB-M3H93-A	(Cancelled)CARPET, NYLON, MIDDLESEX PATTERN, LATEX BACKCOATED, 475 G/M2	1992	FORD	0
10473	ESB-M3H87-A	(Inactive for Design)CARPET, POLYESTER, RANDOM VELOUR, NEEDLED, BILAMINATE, 407 G/M2	1992	FORD	0
10474	ESB-M3H87-B	CARPET, POLYESTER, RANDOM VELOUR, NEEDLED, 407 G/ M2 Shown on ESB-M3H87-A	1992	FORD	0
10475	ESB-M3H87-B2	CARPET, POLYESTER, RANDOM VELOUR, NEEDLED, BILAMINATE 407 G/M2 Shown on ESB-M3H87-A	1992	FORD	0
10476	ESD-M7H42-A1	WEBBING, SEAT BELT	1992	FORD	0
10477	ESD-M7H42-A2	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0
10478	ESD-M7H42-A3	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0
10479	ESD-M7H42-A4	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0
10480	ESD-M7H42-A5	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0
10481	ESD-M7H42-A6	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0
10482	ESD-M7H42-A7	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0
10483	ESD-M7H42-B1	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0
10484	ESD-M7H42-B2	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0
10485	ESD-M7H42-B3	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0
10486	ESD-M7H42-B4	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0
10487	ESD-M7H42-B5	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0
10488	ESD-M7H42-B6	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0
10489	ESD-M7H42-B7	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0

10490	ESD-M7H42-C1	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0
10491	ESD-M7H42-C2	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0
10492	ESD-M7H42-C3	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0
10493	ESD-M7H42-C4	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0
10494	ESD-M7H42-C5	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0
10495	ESD-M7H42-C6	WEBBING, SEAT BELT Shown on ESD-M7H42-A1	1992	FORD	0
10496	ESD-M7H45-A1	(Cancelled)WEBBING, 10 MM WIDE	1992	FORD	0
10497	ESD-M7H45-A2	(Cancelled)WEBBING, 10 MM WIDE	1992	FORD	0
10498	ESD-M7H45-B1	(Cancelled)WEBBING, 15 MM WIDE	1992	FORD	0
10499	ESD-M7H45-B2	(Cancelled)WEBBING, 15 MM WIDE	1992	FORD	0
10500	ESD-M5H14-A	(Inactive)KNITTED FABRIC, HEADLINER COVER	1992	FORD	0
10501	ESD-M1H540-A1	(Inactive)FABRIC, FLASH PATTERN, WOVEN, 2 MM Replaced by WSD-M1H659-C1	1992	FORD	0
10502	ESD-M1H540-A4	(Inactive)FABRIC, FLASH PATTERN, WOVEN, HFW Replaced by WSD-M1H659-H, WSD-M1H659-K, WSD-M1H659-J	1992	FORD	0
10503	ESD-M1H540-A5	(Inactive)FABRIC, FLASH PATTERN, WOVEN, 6 MM Replaced by WSD-M1H659-C2	1992	FORD	0
10504	ESD-M1H540-A7	(Inactive)FABRIC, FLASH PATTERN, WOVEN, 2 MM PU Replaced by WSD-M1H659-F1	1992	FORD	0
10505	ESD-M1H540-D1	(Inactive)FABRIC, FLASH PATTERN, WOVEN, UNLAMINATED Replaced by WSD-M1H659-A	1992	FORD	0
10506		ESD-M1H566-A1 (Inactive)Replaced by WSD-M1H639-C1	1992	FORD	0
10507		ESD-M1H566-A4 (Inactive)Replaced by WSD-M1H639-G, WSD-M1H639-K, WSD-M1H639-H, WSD-M1H639-J	1992	FORD	0
10508		ESD-M1H566-A5 (Inactive)Replaced by WSD-M1H639-C2	1992	FORD	0
10509		ESD-M1H566-A7 (Inactive)Replaced by WSD-M1H639-F1	1992	FORD	0
10510		ESD-M1H566-D1 (Inactive)Replaced by WSD-M1H639-A	1992	FORD	0
10511		ESD-M1H566-E6 (Inactive)Replaced by WSD-M1H639-F2	1992	FORD	0
10512	ESD-M2F165-A	(Cancelled)EXPANDED VINYL COATED KNITTED FABRIC Replaced by WSS-M2F156-B	1992	FORD	0
10513	ESD-M2F165-A	(Cancelled)EXPANDED VINYL COATED KNITTED FABRIC	1992	FORD	0
10514		ESD-M2F167-A (Inactive)Replaced by WSD-M2F180-A	1992	FORD	0
10515		ESD-M2F167-B (Inactive)Replaced by WSD-M2F180-A	1992	FORD	0
10516		ESD-M2F168-A (Inactive)Replaced by WSD-M2F186-A	1992	FORD	0
10517	ESE-M2D347-A2	SILICONE RUBBER, HIGH TEMPERATURE - LOW DUROMETER, LONG LIFE GASKET	1992	FORD	0

10518	ESD-M99L20-A	WELDING TAPE	1992	FORD	0
10519	ESD-M21P10-A1	(Inactive)CORROSION PROTECTIVE COATING, ORGANIC TYPE, 72 H Replaced by WSD-M21P10-B1	1992	FORD	0
10520	ESD-M21P10-A2	(Inactive)CORROSION PROTECTIVE COATING, ORGANIC TYPE, 120 H Replaced by WSD-M21P10-B2	1992	FORD	0
10521	ESD-M21P10-A3	(Inactive)CORROSION PROTECTIVE COATING, ORGANIC TYPE, 240 H Replaced by WSD-M21P10-B3	1992	FORD	0
10522	ESD-M21P11-A1	(Inactive)CORROSION PROTECTIVE COATING, ZINC ORGANIC TYPE, 480 H Replaced by WSD-M21P11-B1	1992	FORD	0
10523	ESD-M21P11-A2	(Inactive)CORROSION PROTECTIVE COATING, ZINC ORGANIC TYPE, 480 H, COLOURED Replaced by WSD-M21P11-B2	1992	FORD	0
10524	ESB-M15J6-A	(Cancelled)ENAMEL, AIR DRY, TWO- COMPONENT COLOR COAT, INTERIOR	1992	FORD	0
10525	M5B396-A	CLEANER, ALKALINE, SEVERE SOILS	1992	FORD	0
10526	M4R5-A	CORE PATCHING MUD	1992	FORD	0
10527	M4R13-A	CORE WASH - GRAPHITE BASE (POWDER TYPE)	1992	FORD	0
10528	M4R32-A	MOLD SPRAY - CARBONACEOUS BASE	1992	FORD	0
10529	M4R32-B	MOLD SPRAY - CARBONACEOUS BASE Shown on M4R32-A	1992	FORD	0
10530	M4R36-A	CORE WASH - CARBON MODIFIED SILICA FLOUR BASE (PASTE TYPE)	1992	FORD	0
10531	M4R36-B	CORE WASH - CARBON MODIFIED SILICA FLOUR BASE (PASTE TYPE) Shown on M4R36-A	1992	FORD	0
10532	M4R52-A	CORE WASH - CARBON MODIFIED SILICA FLOUR BASE (POWDER TYPE)	1992	FORD	0
10533	M4R54-A	CORE WASH - SILICA FLOUR MODIFIED CARBON BASE (POWDER TYPE)	1992	FORD	0
10534	M3C76-A	CUTTING OIL - MEDIUM DUTY	1992	FORD	0
10535	M3C120-A	CUTTING OIL - EXTREME PRESSURE	1992	FORD	0
10536	M14B101-A	BLANKWASHING FLUID AND LUBRICANT FOR COLD ROLLED AND GALVANIZED STEEL SHEETS	1992	FORD	0
10537	M13B48-A	FLUX, ALUMINUM BRAZING	1992	FORD	0
10538	S-M1P9-A	(Inactive)PLATING, TIN HOT DIPPED ON COPPER OR BRASS Replaced by WSB-M1P9-B	1992	FORD	0
10539	S-M1P10-A	(Inactive)PLATING, TIN ELECTRODEPOSITED ON STEEL (0.0025 MM) REPLACED BY WSB-M1P10-B	1992	FORD	0
10540	S-M1P11-A	(Inactive)PLATING, TIN ELECTRODEPOSITED ON STEEL (0.0075 MM) REPLACED BY WSB-M1P11-B	1992	FORD	0
10541	S-M99D4621-A	RUBBER MAT	1992	FORD	0
10542	SA-M1P9108-A	(Inactive)CORROSION PROTECTIVE COATINGS, CHROMATE, ZINC ORGANIC TYPE Replaced by WSD-M21P13-A1	1992	FORD	0
10543	SA-M1P9108-B	CORROSION PROTECTIVE COATINGS-CHROMATE, ZINC, ORGANIC TYPE	1992	FORD	0
10544	SB1-23-A	KEVLAR BLEND GLOVES WITH WRISTLET	1992	FORD	0
10545	SB1-24A	100% KEVLAR REVERSIBLE HEAVYWEIGHT KNIT GLOVES	1992	FORD	0
10546	SB1-1E	ERGONOMICALLY AMBIDEXTROUS TERRY CLOTH GLOVE WITH DUCK GAUNTLET	1992	FORD	0
10547	S-M4P2-A	(Inactive)ALUMINUM, ANODIZED, EXTERIOR Replaced by WSD-M4P9-B2	1992	FORD	0
10548	S-M4D4906-A	(Cancelled)POLYOL FOR SEMI RIGID PUR FOAM	1992	FORD	0
10549	S-M6P1-A	(Inactive)OXIDE COATING Replaced by WSE-M6P1-B	1992	FORD	0
10550		S-M7C29-A (Inactive)Replaced by WSS-M21P31-A2	1992	FORD	0
10551		S-M7C1003-A (Inactive)Replaced by WSK-M7C88-A	1992	FORD	0
10552	S-M9P1001-A	TEST REQUIREMENTS FOR HYDRAULIC RUBBER SEALS, HEAVY DUTY VEHICLES	1992	FORD	0
10553	S-M2E4634-A	FORMED PRESSED WOOD FIBRE BOARD, COATED WITH AN HF-WELDING ADHESIVE	1992	FORD	0

10554	S-M2E4634-B	(Inactive for Design)FIBRE BOARD, FORMED PRESSED WOOD COATED W/HG WELDING ADHESIVE Shown on S-M2E4634-A	1992	FORD	0
10555	S-M1P22-A	(Inactive)PLATING, BRIGHT ZINC DIE CAST, INTERIOR Replaced by WSB-M1P77-B1	1992	FORD	0
10556	S-M1P23-A	(Inactive)ELECTROPLATING, BRIGHT OR LOW GLOSS DECORATIVE, ZINC DIE CASTING - EXTERIOR Replaced by WSB-M1P77-B2	1992	FORD	0
10557		S-M1P24-A (Inactive)ELECTROPLATING, BRIGHT OR LOW GLOSS DECORATIVE, ZINC DIE CASTING - EXTERIOR Replaced by WSB-M1P77-B3 and WSB-M1P77-B4	1992	FORD	0
10558	S-M2A1005-A	(Inactive for Design)HIGH TEMPERATURE ALLOY - COBALT BASE	1992	FORD	0
10559		S-M2A4502-A (Inactive)Replaced by WSD-M2A142-A	1992	FORD	0
10560		S-M2A4502=A (Inactive)Replaced by WSD-M2A142-A	1992	FORD	0
10561	NA1	(Inactive)QUICK CHANGE PNEUMATIC HOSE COUPLINGS SINGLE SHUT-OFF TYPE REPLACED BY W-NA0	1992	FORD	0
10562	SJ-M1P9000-AA	(Inactive)TIN PLATE, FOR COPPER OR BRASS Replaced by WSB-M1P11-B	1992	FORD	0
10563	SB1-27A	100% KEVLAR TUBULAR RIB-KNIT SLEEVE WITH THUMB SLOT	1992	FORD	0
10564	SB1-28A	100% KEVLAR KNIT OUTER SHELL WITH 100% COTTON INNER LINER WITH PVC COATING	1992	FORD	0
10565	SD-M99D9104-A	MAT - THERMOPLASTIC RUBBER, SOUND DEADENING	1992	FORD	0
10566	SJ-M10P9000-AA	CHROMATE FINISH, FOR ZINC DIE CASTING	1992	FORD	0
10567	SJ-M10P9001-AA	CHROMATE FINISH, FOR ZINC DIE CASTING Shown on SJ-M10P9000-AA	1992	FORD	0
10568	SL-M1C9104-A	(Inactive)GREASE, BRAKE RUBBER LUBRICANT USE WSA-M1C246-A	1992	FORD	0
10569	SK-M5D9504-A	(Cancelled)POLYOL, POLYOL FOR PUR FOAM, INTEGRAL SKIN	1992	FORD	0
10570	SQ-M1A9440-A28H	STEEL, MOLYBDENUM ALLOYED	1992	FORD	0
10571	SQ-M1A9451-A20H	STEEL, CHROMIUM ALLOYED	1992	FORD	0
10572	SQ-M1A9451-A28H	STEEL, CHROMIUM ALLOYED	1992	FORD	0
10573	SQ-M1A9461-A20H	STEEL, CHROMIUM-VANADIUM- ALLOYED	1992	FORD	0
10574		SQ-M1C9001-A (Inactive)Replaced by WSD-M1C228-A	1992	FORD	0
10575		SQ-M1C9004-A (Inactive)Replaced by WSD-M1C230-A	1992	FORD	0
10576		SQ-M1P9005-A (Inactive)Replaced by WSD-M1P79-B1, WSD-M1P79-B2 and WSD-M1P79-B3	1992	FORD	0
10577	SQ-M1A9006-A	STEEL TUBE, WELDED - NORMALIZED & COLD DRAWN	1992	FORD	0
10578	SQ-M1A9007-A	STEEL TUBE, WELDED	1992	FORD	0
10579		SQ-M1A9011-A (Inactive)Replaced by SQ-M1A9451-A28H	1992	FORD	0
10580		SQ-M1A9013-A (Inactive)Replaced by SQ-M1A9451-A20H	1992	FORD	0
10581		SQ-M1A9031-A (Inactive)Replaced by WSD-M1A307-A	1992	FORD	0
10582	SQ-M99P9000-A	NON-METALLIC INCLUSION IN STEEL, MACROSCOPIC	1992	FORD	0

10583	SQ-M99P9001-A	(Inactive)NON-METALLIC INCLUSION IN STEEL, MICROSCOPIC	1992	FORD	0
10584	SQ-M4P9000-AA	(Inactive for Design)ANODIZE FINISH FOR ALUMINIUM-SULPHURIC ACID TYPE	1992	FORD	0
10585	SK-M6H9503-A	(Inactive for Design)TAPE, ELASTIC	1992	FORD	0
10586	SK-M6H9504-A	(Inactive for Design)TAPE, ELASTIC Shown on SK-M6H9504-B USE WSD-M6H42-A	1992	FORD	0
10587	SK-M6H9504-B	(Inactive for Design)TAPE, ELASTIC	1992	FORD	0
10588	SK-M6J9571-A	PRIMER SURFACER, MODIFIED POLYESTER, 120 C BAKING TEMPERATURE	1992	FORD	0
10589		SK-M7C9550-C (Inactive)Replaced by ESK-M1J204-A1	1992	FORD	0
10590	U-ES002	PROXIMITY SWITCHES - INDUCTIVE	1992	FORD	0
10591	U-AB200	DIAMOND HOLDER WITH STRAIGHT SHANK	1992	FORD	0
10592	U-AD-001	SPACER FOR DIAMOND-ROLL	1992	FORD	0
10593	U-APX	COATED ABRASIVES ORDERING INFORMATION	1992	FORD	0
10594	U-AB350	DRESSER	1992	FORD	0
10595	U-AAX	GENERAL REQUIREMENTS FOR GRINDING WHEELS	1992	FORD	0
10596	SS-M8A9002-A	(Cancelled)ALUMINUM TIN, BEARING USE WSD-M8A18-A1	1992	FORD	0
10597	SS-M99P9003-A	ELECTROPOLISHING, STAINLESS STEEL	1992	FORD	0
10598		SS-M99P9883-A (Inactive)Replaced by WSK-M98P9-A	1992	FORD	0
10599		SS-M99P9883-B (Inactive)Replaced by WSK-M98P9-A	1992	FORD	0
10600	U-MB003-8007	ACTIVATOR - MANGANESE PHOSPHATING	1992	FORD	0
10601	U-MB003-8003	ZINC PHOSPHATE CONCENTRATE; INITIAL BATH	1992	FORD	0
10602	U-MB003-8004	ZINC PHOSPHATE CONCENTRATE; REPLENISHER	1992	FORD	0
10603	U-MA003-8503	MATERIALS FOR TAPS	1992	FORD	0
10604	U-MA002-8001	MATERIAL FOR ELECTRODE HOLDER, ARMS AND ADAPTORS.	1992	FORD	0
10605	U-KZ003	(Inactive)ELECTO-SENSITIVE SAFETY SYSTEMS FOR INDUSTRIAL MACHINES AND INITIAL INSTALLATION REQUIREMENTS	1992	FORD	0
10606	SS-M99A9000-AA	CARBONITRIDING OF FINGER FOLLOWERS	1992	FORD	0
10607	SS-M1P9003-AA	(Inactive)PLATING, HARD CHROME, VALVES Replaced by WSE-M1P14-B	1992	FORD	0
10608	SS-M1P9007-A	(Inactive)PLATING, TIN OR LEAD-TIN- ALLOY, BEARINGS Replaced by WSD-M1P79-B1, WSD-M1P79-B2, and WSD-M1P79-B3	1992	FORD	0
10609	SS-M1P9011-A	(Inactive)COATING, MOLYBDENUM - PLASMA SPRAY Replaced by WSD-M1P84-A1 and WSD-M1P84-A2	1992	FORD	0
10610		SS-M2A9000-A (Inactive)Replaced by WSD-M2A137-B3	1992	FORD	0
10611	SS-M2A9001-A	ALUMINUM ALLOY, SILICON - COPPER	1992	FORD	0
10612	U-LX001	(Inactive)LUBRICATION STANDARD FOR INDUSTRIAL EQUIPMENT REPLACED BY W-LA0	1992	FORD	0
10613	U-MC002-8000	OIL-WAY LUBRICATING	1992	FORD	0
10614	U-MC002-8001	OIL - TRANSMISSION, ANTI-CORROSION	1992	FORD	0
10615	U-MC002-8011	LUBRICANT, CONVEYOR, AMBIENT TEMPERATURE	1992	FORD	0

10616	U-MC006-8004	OIL - HYDRAULIC, ANTI WEAR	1992	FORD	0
10617	U-NC020	AIR CYLINDER SUPPORT	1992	FORD	0
10618	U-NC101	CYLINDER - AIR, WITH MAGNETIC PISTON. FOR DETACHABLE MOUNTINGS	1992	FORD	0
10619	U-NC103	CYLINDER - AIR, CENTRE TRUNNION	1992	FORD	0
10620	U-NA001-1	(Inactive)COUPLING - QUICK RELEASE. ZERO PRESSURE DISCONNECT REPLACED BY W-NA0	1992	FORD	0
10621	U-SX001-3	(Inactive)NOISE ABATEMENT, METAL PARTS HANDLING SYSTEMS, GUIDELINES FOR. REPLACED BY W-SX1	1992	FORD	0
10622	U-VE002X	(Inactive)PIPEWORK FOR COMPRESSED AIR WITHIN BUILDINGS	1992	FORD	0
10623	U-VF003	(Inactive)INSPECTION AND MAINTENANCE OF AIR CONDITIONING AND VENTILATING EQUIPMENT	1992	FORD	0
10624	U-VU001	(Inactive)ATTACHMENTS AND CHANGES TO STRUCTURAL STEEL	1992	FORD	0
10625	U-ZF012	(Inactive)PALLET 1000 X 1200	1992	FORD	0
10626	U-ZE562-1021	(Inactive)SUPPORTING RAIL	1992	FORD	0
10627	U-ZE563-0601	(Inactive)BRACKET	1992	FORD	0
10628	U-ZE563-2101	(Inactive)BRACKET	1992	FORD	0
10629	U-ZE565-0011	(Inactive)ANGLE STIFFENER	1992	FORD	0
10630	U-ZE565-0012	(Inactive)ANGLE STIFFENER	1992	FORD	0
10631	U-ZB120	(Inactive)SWIVEL CASTOR ASSY Replaced by w-ZA1	1992	FORD	0
10632	U-ZE044	(Inactive)STEEL PALLET 1200 X 1000	1992	FORD	0
10633	U-ZE038	(Inactive)STEEL-RACK 986 X 1200	1992	FORD	0
10634	U-ZA007-8001	(Inactive)FORK LIFT TRUCK FORK SPECIFICATION Replaced by w-ZA1	1992	FORD	0
10635	U-ZA031	(Inactive)SPECIFICATION FOR BATTERY ELECTRIC RIDER / PEDESTRIAN - CONTROLLED PALLET TRUCK Replaced by w-ZA1	1992	FORD	0
10636	WSA-M2D451-A2	HYDROGENATED NITRILE (HNBR) RUBBER	1992	FORD	0
10637	WSB-M2D280-A5	SILICONE ELASTOMER (VMQ), INHERENTLY LUBRICATED	1992	FORD	0
10638	WSB-M1P73-B2	PLATING, CHROMIUM, COPPER, NICKEL, DECORATIVE EXTERIOR, ALUMINUM	1992	FORD	0
10639	WSA-M4D785-A2	ABS + POLYCARBONATE BLEND (ABS+PC), IMPACT MODIFIED MOLDING COMPOUND	1992	FORD	0
10640	WSA-M9G20-B	WAX, WATER EMULSION, HIGHER SOLIDS	1992	FORD	0
10641	WSA-M62J31-A	ENAMEL, WATER REDUCED	1992	FORD	0
10642	WSA-M70J9-A	PAINT, POWDERED, THERMOSETTING POLYESTER	1992	FORD	0
10643	WSA-M99G164-A	LAMINATE, POLYOLEFINIC AIR FILLED CELLS/ ALUMINUM FOIL, HEAT SHIELD	1992	FORD	0
10644	WSB-M1A322-A1	STEEL, SHEET, BORON TREATED, HIGH STRENGTH	1992	FORD	0
10645	WSB-M1A326-A1	STEEL, HIGH STRENGTH, SEAMLESS TUBING	1992	FORD	0
10646	WSB-M1C239-A	GREASE, INORGANIC GELLED, HIGH VISCOSITY, SYNTHETIC HYDROCARBON OIL, NLGI 2	1992	FORD	0
10647	WSB-M3G208-A	LABEL, POLYESTER FILM, TAMPER PROOF, PRESSURE SENSITIVE, INTERIOR QUALITY	1992	FORD	0

10648	WSB-M3G209-A	TAPE, BUTYL, PRESSURE SENSITIVE, EXTRUDED	1992	FORD	0
10649	WSB-M3G148-B	LABEL, VINYL FILM, PRESSURE SENSITIVE, INTERIOR QUALITY	1992	FORD	0
10650	WSB-M3G186-A	LABEL, POLYESTER FILM, PRESSURE SENSITIVE, EXTERIOR QUALITY	1992	FORD	0
10651	WSB-M3G187-A	LABEL, POLYESTER FILM, PRESSURE SENSITIVE, INTERIOR QUALITY	1992	FORD	0
10652	WSB-M3G188-A	LABEL, CERTIFICATION, BACK PRINTABLE, NONTRANSFERABLE, PRESSURE SENSITIVE	1992	FORD	0
10653	WSB-M3G190-A	LABEL, CERTIFICATION, DOUBLE DESTRUCT SYSTEM, PRESSURE SENSITIVE	1992	FORD	0
10654	WSB-M3G190-B	LABEL, OVERLAY, TRANSPARENT, DOUBLE DESTRUCT, PRESSURE SENSITIVE Shown on WSB-M3G190-A	1992	FORD	0
10655	WSB-M3G195-A	TAPE, ACRYLIC BASE, TWO SIDE PRESSURE SENSITIVE, INTERIOR	1992	FORD	0
10656	WSB-M2G358-A	ADHESIVE, TWO COMPONENT, URETHANE, WATER BASE	1992	FORD	0
10657	WSB-M2G361-A	ADHESIVE, MOISTURE CURE URETHANE, WARM APPLIED	1992	FORD	0
10658	WSB-M2G364-A	(Inactive)ADHESIVE, POLYURETHANE, ONE COMPONENT, WATER BASE, HEAT CURE, VACUUM FORMABLE Replaced by WSS-M11P62-A	1992	FORD	0
10659	WSB-M2G368-A	PRIMER, ADHESION, PLASTIC TRIM SURFACES, INTERIOR	1992	FORD	0
10660	WSB-M2G33-B	ADHESIVE, WATERPROOF LATEX, DIELECTRIC HEAT SEALING	1992	FORD	0
10661	WSB-M4D824-A	POLYPHENYLENE ETHER + POLYSTYRENE BLEND (PPE +PS) FOAM, RIGID	1992	FORD	0
10662	WSB-M4D815-A1	POLYPROPYLENE (PP) FOAM, CLOSED CELL, LOW DENSITY	1992	FORD	0
10663	WSB-M4D815-A2	POLYPROPYLENE (PP) FOAM, CLOSED CELL, MEDIUM DENSITY Shown on WSB-M4D815-A1	1992	FORD	0
10664	WSB-M4D815-A3	POLYPROPYLENE (PP) FOAM, CLOSED CELL, HIGH DENSITY Shown on WSB-M4D815-A1	1992	FORD	0
10665	WSB-M4D816-A	POLYCARBONATE + ABS BLEND (PC+ABS), MEDIUM IMPACT, VERY HIGH HEAT MOLDING COMPOUND	1992	FORD	0
10666	WSB-M4D690-A	ABS MOLDING COMPOUND, HIGH HEAT RESISTANT, UV STABILIZED, LOW GLOSS, INTERIOR	1992	FORD	0
10667	WSB-M4D356-B	POLYVINYL BUTYRAL (PVB) FILM, TINTED INTERLAYER, LAMINATED SAFETY GLASS, LOW LIGHT TRANSMITTANCE, DUSTED OR REFRIGERATED	1992	FORD	0
10668	WSB-M4D41-C	POLYVINYL CHLORIDE (PVC) LOWER FOGGING, HEAL PAD	1992	FORD	0
10669	WSB-M4D192-B	POLYVINYL BUTYRAL (PVB) FILM, HIGH PERFORMANCE LAMINATED SAFETY GLASS, CLEAR, REFRIGERATED	1992	FORD	0
10670	WSB-M4D194-B	POLYVINYL BUTYRAL (PVB) FILM, HIGH PERFORMANCE LAMINATED SAFETY GLASS, GRADIENT COLORED, DUSTED OR REFRIGERATED	1992	FORD	0
10671	WSB-M4D682-A3	ACRYLONITRILE STYRENE ACRYLATE + POLYCARBONATE BLEND (ASA+PC), MEDIUM HEAT RESISTANT MOLDING COMPOUND,, EXTERIOR	1992	FORD	0

10672	WSB-M9C120-A	LUBRICANT, DRY FILM, PTFE IN WATER BASED POLYURETHANE BINDER	1992	FORD	0
10673	WSD-M1C237-A	GREASE, POLYUREA, MOLYBDENUM DISULFIDE, HIGH HEAT RESISTANCE	1992	FORD	0
10674	WSD-M1C238-A	(Inactive)GREASE, POLYUREA TYPE, NLGI 2 Replaced by WSS-M1C238-B	1992	FORD	0
10675	WSD-M1C240-A	GREASE, POLYUREA, MINERAL OIL, NLGI 2	1992	FORD	0
10676	WSD-M1C226-A	INDUSTRIAL PETROLATUM	1992	FORD	0
10677	WSD-M1C227-A	GREASE, LONG LIFE, NLGI 2	1992	FORD	0
10678	WSD-M1C228-A	GREASE, LITHIUM COMPLEX, NLGI 2	1992	FORD	0
10679	WSD-M1C230-A	GREASE, MOLYBDENUM DISULFIDE, CV JOINTS	1992	FORD	0
10680	WSD-M1C234-A	GREASE, LITHIUM, NLGI 1	1992	FORD	0
10681	WSD-M1A313-A1	STEEL - AUSTENITIC VALVE WROUGHT, CHROMIUM - MANGANESE AUSTENITIC STEEL, FOR EXHAUST VALVES	1992	FORD	0
10682	WSD-M1A313-A2	STEEL - AUSTENITIC VALVE WROUGHT, CHROMIUM - MANGANESE AUSTENITIC STEEL, FOR EXHAUST VALVES Shown on WSD-M1A313-A1	1992	FORD	0
10683	WSD-M1A313-A3	STEEL - AUSTENITIC VALVE WROUGHT, CHROMIUM - MANGANESE AUSTENITIC STEEL, FOR EXHAUST VALVES Shown on WSD-M1A313-A1	1992	FORD	0
10684	WSD-M1A313-A4	STEEL - AUSTENITIC VALVE WROUGHT, CHROMIUM - MANGANESE AUSTENITIC STEEL, FOR EXHAUST VALVES Shown on WSD-M1A313-A1	1992	FORD	0
10685	WSD-M1A313-A5	STEEL - AUSTENITIC VALVE WROUGHT, CHROMIUM - MANGANESE AUSTENITIC STEEL, FOR EXHAUST VALVES Shown on WSD-M1A313-A1	1992	FORD	0
10686	WSD-M1A314-A1	STEEL - MARTENSITIC VALVE WROUGHT, MARTENSITIC ALLOY STEEL, FOR ONE PIECE INTAKE VALVES AND STEMS OF TWO PIECE VALVES	1992	FORD	0
10687	WSD-M1A314-A2	STEEL - MARTENSITIC VALVE WROUGHT, MARTENSITIC ALLOY STEEL, FOR ONE PIECE INTAKE VALVES AND STEMS OF TWO PIECE VALVES Shown on WSD-M1A314-A1	1992	FORD	0
10688	WSD-M1H556-A	FABRIC, LAWRENCE PATTERN, KNITTED, UNLAMINATED	1992	FORD	0
10689	WSD-M1H556-B1	FABRIC, LAWRENCE PATTERN, KNITTED, 3MM LAMINATE Shown on WSD-M1H556-A	1992	FORD	0
10690	WSD-M1H556-B2	FABRIC, LAWRENCE PATTERN, KNITTED, 6MM Shown on WSD-M1H556-A	1992	FORD	0
10691	WSD-M1H556-D2	FABRIC, LAWRENCE PATTERN, KNITTED, 6MM Shown on WSD-M1H556-A	1992	FORD	0
10692	WSD-M1H560-A	FABRIC, SONIC PLAIN DESIGN, WEFT KNITTED, UNLAMINATED	1992	FORD	0
10693	WSD-M1H560-B1	FABRIC, SONIC PLAIN DESIGN, WEFT KNITTED, 3MM LAMINATE Shown on WSD-M1H560-A	1992	FORD	0
10694	WSD-M1H560-B2	FABRIC, SONIC PLAIN DESIGN, WEFT KNITTED, 6MM LAMINATE Shown on WSD-M1H560-A	1992	FORD	0
10695	WSD-M1H560-D2	FABRIC, SONIC PLAIN DESIGN, WEFT KNITTED, 6MM LAMINATE Shown on WSD-M1H560-A	1992	FORD	0

10696	WSB-M4D866-A1	ABS + POLYCARBONATE (ABS +PC) MOLDING COMPOUND	1992	FORD	0
10697	WSB-M4D866-A2	ABS + POLYCARBONATE (ABS +PC) MOLDING COMPOUND Shown on WSB-M4D866-A1	1992	FORD	0
10698	WSB-M4D842-A	POLYPROPYLENE (PP) COPOLYMER, 26 % MINERAL FILLED, COLOR PIGMENTED, INTERIOR	1992	FORD	0
10699	WSB-M4D841-A	POLYPROPYLENE (PP) COPOLYMER, 15 % MINERAL FILLED, COLOR PIGMENTED, INTERIOR	1992	FORD	0
10700	WSB-M4D841-A2	POLYPROPYLENE (PP) COPOLYMER, 16 % MINERAL FILLED MOLDING COMPOUND	1992	FORD	0
10701	WSB-M4D845-A	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), 5 % MINERAL FILLED MOLDING COMPOUND, INTERIOR	1992	FORD	0
10702	WSB-M4D847-A	POLYVINYL BUTYRAL (PVB) FILM, BONDING, REFRIGERATED	1992	FORD	0
10703	WSB-M4D853-A	THERMOPLASTIC POLYURETHANE ELASTOMER (TPUR), IMPACT MODIFIED, 20 % MINERAL FILLED	1992	FORD	0
10704	WSB-M4D860-A	ACETAL (POM) COPOLYMER, 25 % MINERAL FILLED MOLDING COMPOUND	1992	FORD	0
10705	WSB-M4D861-A	POLYPHTHALAMIDE (PPA), 45 % GLASS FIBER REINFORCED HEAT STABILIZED MOLDING	1992	FORD	0
10706	WSB-M4D862-A	THERMOPLASTIC POLYURETHANE ELASTOMER (TPUR), 60 D HARDNESS, 15 % GLASS FIBER REINFORCED MOLDING COMPOUND	1992	FORD	0
10707	WSB-M4D835-A	POLYARYLSULFONE (PAS) MOLDING COMPOUND	1992	FORD	0
10708	WSB-M12P2-B	CERAMIC CONDUCTORS, FUSED SILVER FILLED, ELECTRICALLY HEATED BACKLITE	1992	FORD	0
10709	WSB-M15J7-A	(Inactive)ENAMEL, AIR DRY, ACRYLIC, COLOR COAT, INTERIOR Use WSB-M62J28-A	1992	FORD	0
10710	WSB-M15H43-C	THREAD, NYLON, 147, LOW TWIST MULTIFILAMENT	1992	FORD	0
10711	WSB-M11P53-A	PERFORMANCE REQUIREMENTS, ADHESIVE FOR BONDING PLASTIC BUMPER GUIDE BRACKETS TO BUMPER FASCIA	1992	FORD	0
10712	WSB-M7G2-B	(Inactive for Design)LABEL, HOT STAMP TRANSFER, INTERIOR QUALITY USE WSS-M7G7-B2	1992	FORD	0
10713	WSB-M7H50-A	WEBBING, POLYESTER, CHILD RESTRAINT, SAFETY BELT	1992	FORD	0
10714	WSB-M7H51-A	WEBBING, POLYESTER, PULL STRAP, 20.5 MM WIDE	1992	FORD	0
10715	WSB-M4J58-B	LACQUER, CONDUCTIVE SILVER COATING, SERVICE REPAIR REPLACES ESB-M4J58-A	1992	FORD	0
10716	WSB-M64J28-A1	PRIMER, WATERBORNE CATIONIC ELECTROCOAT, 20 MICROMETRE FILM BUILD, INITIAL FILL, BLACK, 180 C BAKING TEMPERATURE	1992	FORD	0
10717	WSB-M64J28-A2	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, 20 MICROMETRE FILM BUILD, RESIN Shown on WSB-M64J28-A1	1992	FORD	0
10718	WSB-M64J28-A3	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, PIGMENT, BLACK Shown on WSB-M64J28-A1	1992	FORD	0
10719	WSB-M64J28-A4	FLOW CONTROL ADDITIVE Shown on WSB-M64J28-A1	1992	FORD	0
10720	WSB-M64J28-C1	PRIMER, WATERBORNE CATIONIC ELECTROCOAT, 20 MICROMETRE FILM BUILD, INITIAL FILL, GRAY, 180 C BAKING TEMPERATURE Shown on WSB-M64J28-A1	1992	FORD	0
10721	WSB-M64J28-C2	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, 20 MICROMETRE FILM BUILD, RESIN Shown on WSB-M64J28-A1	1992	FORD	0

10722	WSB-M64J28-C3	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, GRAY, PIGMENT Shown on WSB-M64J28-A1	1992	FORD	0
10723	WSB-M64J28-C4	FLOW CONTROL ADDITIVE Shown on WSB-M64J28-A1	1992	FORD	0
10724	WSB-M64J30-A1	PRIMER, WATERBORNE CATIONIC ELECTROCOAT, 30 MICROMETRE FILM BUILD, INITIAL FILL, BLACK, 180 C BAKING TEMPERATURE	1992	FORD	0
10725	WSB-M64J30-A2	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, 30 MICROMETRE FILM BUILD, RESIN Shown on WSB-M64J30-A1	1992	FORD	0
10726	WSB-M64J30-A3	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, PIGMENT, BLACK Shown on WSB-M64J30-A1	1992	FORD	0
10727	WSB-M64J30-A4	FLOW CONTROL ADDITIVE Shown on WSB-M64J30-A1	1992	FORD	0
10728	WSB-M64J30-C1	PRIMER, WATERBORNE CATIONIC ELECTROCOAT, 30 MICROMETRE FILM BUILD, INITIAL FILL, GRAY, 180 C BAKING TEMPERATURE Shown on WSB-M64J30-A1	1992	FORD	0
10729	WSB-M64J30-C2	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, 30 MICROMETRE FILM BUILD, RESIN Shown on WSB-M64J30-A1	1992	FORD	0
10730	WSB-M64J30-C3	MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT, GRAY, PIGMENT Shown on WSB-M64J30-A1	1992	FORD	0
10731	WSB-M64J30-C4	FLOW CONTROL ADDITIVE Shown on WSB-M64J30-A1	1992	FORD	0
10732	WSB-M15P40-A	PERFORMANCE, NETTING ASSEMBLY, INTERIOR, MULTIPURPOSE	1992	FORD	0
10733	WSB-M17H165-A	INSULATOR, COMPOSITE, ARAMID/POLYESTER, ALUMINUM FOIL, POLYESTER, ALUMINUM FOIL	1992	FORD	0
10734	WSB-M26G4-C	MIRROR, GLASS, PRISMATIC, SILVER BACKING, (FLAT) INTERIOR	1992	FORD	0
10735	WSB-M26G5-C	MIRROR, GLASS, SILVER BACKING, (FLAT) INTERIOR Shown on WSB-M26G4-C	1992	FORD	0
10736	WSB-M26G7-C	MIRROR, GLASS, REAR VIEW, FIRST SURFACE CHROME, EXTERIOR	1992	FORD	0
10737	WSB-M26G8-E	MIRROR, GLASS, REAR VIEW, CONVEX, FIRST SURFACE CHROME, EXTERIOR Shown on WSB-M26G7-C	1992	FORD	0
10738	WSB-M26G9-C	MIRROR, GLASS, BLUE, REAR VIEW, FLAT, EXTERIOR	1992	FORD	0
10739	WSB-M26G11-C	MIRROR, GLASS, BLUE, REAR VIEW, CONVEX, EXTERIOR Shown on WSB-M26G9-C	1992	FORD	0
10740	WSB-M28G14-B	(Inactive for Design)GLASS, SAFETY, LAMINATED FLOAT, LOW LIGHT TRANSMITTANCE, REFLECTIVE USE WSS-M28P1_B3	1992	FORD	0
10741	WSB-M28G24-A	(Inactive for Design)GLASS, SAFETY, LAMINATED FLOAT, 5.6 MM NOMINAL THICKNESS - 0.76 MM POLYVINYL BUTYRAL LAMINATE, SOLAR TINT USE WSS-M28P1-B1	1992	FORD	0
10742	WSB-M28G25-A	(Inactive for Design)GLASS, SAFETY, LAMINATED FLOAT, 5.6 MM NOMINAL THICKNESS, 0.76 MM POLYVINYL BUTYRAL LAMINATE, COMBINATION HEAT ABSORBING AND SOLAR TINT Shown on WSB-M28G24-A USE WSS-M28P1-B1	1992	FORD	0
10743	WSB-M28G26-A	(Inactive for Design)GLASS, SAFETY, HEAT TREATED FLOAT, SOLAR TINT, 3.2 MM USE WSS-M28P1_B4	1992	FORD	0
10744	WSB-M28G27-A	(Inactive for Design)GLASS, SAFETY, HEAT TREATED FLOAT, SOLAR TINT, 4.0 MM Shown on WSB-M28G26-A USE WSS-M28P1-B4	1992	FORD	0
10745	WSB-M28G28-A	(Inactive for Design)GLASS, SAFETY, HEAT TREATED FLOAT, SOLAR TINT, 4.8 MM Shown on WSB-M28G26-A USE WSS-M28P1-B4	1992	FORD	0

10746	WSB-M29G1-B	EDGEWORK REQUIREMENTS, AUTOMOTIVE SAFETY GLASS	1992	FORD	0
10747	WSD-M1A283-B1	STEEL, CROSS REFERENCE FOR STANDARD PARTS	1992	FORD	0
10748	WSD-M1A283-B2	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10749	WSD-M1A283-B3	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10750	WSD-M1A283-B4	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10751	WSD-M1A283-B5	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10752	WSD-M1A283-B6	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10753	WSD-M1A283-B7	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10754	WSD-M1A283-B8	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10755	WSD-M1A283-B9	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10756	WSD-M1A283-B10	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10757	WSD-M1A283-B11	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10758	WSD-M1A283-B12	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10759	WSD-M1A283-B13	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10760	WSD-M1A283-B14	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10761	WSD-M1A283-B15	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10762	WSD-M1A283-B16	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10763	WSD-M1A283-B17	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10764	WSD-M1A283-B18	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10765	WSD-M1A283-B19	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10766	WSD-M1A283-B20	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10767	WSD-M1A283-B21	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10768	WSD-M1A283-B22	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10769	WSD-M1A283-B23	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0

10770	WSD-M1A283-B24	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10771	WSD-M1A283-B25	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10772	WSD-M1A283-B26	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10773	WSD-M1A283-B27	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10774	WSD-M1A283-B28	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10775	WSD-M1A283-B29	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1, Supersedes ESW-M1A197-A	1992	FORD	0
10776	WSD-M1A283-B30	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10777	WSD-M1A283-B31	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10778	WSD-M1A283-B32	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10779	WSD-M1A283-B33	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10780	WSD-M1A283-B34	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10781	WSD-M1A283-B35	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10782	WSD-M1A283-B36	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10783	WSD-M1A283-B37	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10784	WSD-M1A283-B38	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10785	WSD-M1A283-B39	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10786	WSD-M1A283-B40	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10787	WSD-M1A283-B41	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10788	WSD-M1A283-B42	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10789	WSD-M1A283-B43	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10790	WSD-M1A283-B44	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10791	WSD-M1A283-B45	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10792	WSD-M1A283-B46	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10793	WSD-M1A283-B47	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0

10794	WSD-M1A283-B48	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10795	WSD-M1A283-B49	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10796	WSD-M1A283-B50	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10797	WSD-M1A283-B51	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10798	WSD-M1A283-B52	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10799	WSD-M1A283-B53	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10800	WSD-M1A283-B54	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10801	WSD-M1A283-B55	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10802	WSD-M1A283-B56	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10803	WSD-M1A283-B57	STEEL, CROSS REFERENCE FOR STANDARD PARTS Shown on WSD-M1A283-B1	1992	FORD	0
10804	WSD-M13P7-A2	LUBRICANT - WAX	1992	FORD	0
10805	WSD-M13P8-A1	LUBRICANT, TORQUE/ CLAMPING ANTI-SEIZURE CONTROL	1992	FORD	0
10806	WSD-M15H42-B	THREAD, POLYAMIDE, THREE PLY	1992	FORD	0
10807	WSD-M15H51-D	THREAD, POLYAMIDE, THREE PLY, TOP THREAD	1992	FORD	0
10808	WSD-M15H51-E	THREAD, POLYAMIDE, THREE PLY, UNDERTHREAD Shown on WSD-M15H51-D	1992	FORD	0
10809	WSD-M15H59-A	THREAD, POLYAMIDE, SINGLE PLY	1992	FORD	0
10810	WSD-M15H60-A	THREAD, POLYAMIDE, THREE PLY REPLACES ESB-M15H6-A	1992	FORD	0
10811	WSD-M15P39-A	PERFORMANCE, FABRIC COVERED MOULDED PARTS	1992	FORD	0
10812	WSD-M99D57-B	POLYURETHANE (PUR) FOAM, PRESSURE SENSITIVE ADHESIVE, LOW PERMEABILITY	1992	FORD	0
10813	WSD-M15P27-C	(Inactive for Design)PERFORMANCE, HEADLINING, FORMED	1992	FORD	0
10814	WSE-M1A324-A2	VALVE INSERT, MO-CR-W-V- CO-FE ALLOY	1992	FORD	0
10815	WSD-M5H18-A1	(Inactive)LAMINATE, POLYESTER FABRIC, POLYURETHANE FOAM, CHEVIOTT PATTERN	1992	FORD	0
10816	WSD-M5H18-A2	(Inactive)LAMINATE, POLYESTER FABRIC, POLYURETHANE FOAM, CHEVIOTT PATTERN	1992	FORD	0
10817	WSD-M3P35-A1	PHOSPHATE COATING, ZINC IRON, AS COATED	1992	FORD	0

10818	WSD-M3P35-A2	PHOSPHATE COATING, MANGANESE IRON, AS COATED Shown on WSD-M3P35-A1	1992	FORD	0
10819	WSD-M3P35-A3	PHOSPHATE COATING, ZINC IRON, OILED Shown on WSD-M3P35-A1	1992	FORD	0
10820	WSD-M3P35-A4	PHOSPHATE COATING, MANGANESE IRON, OILED Shown on WSD-M3P35-A1	1992	FORD	0
10821	WSD-M6H32-B	TAPE, POLYAMIDE, BRAIDED	1992	FORD	0
10822	WSD-M3H99-A	CARPET, POLYPROPYLENE, CUT PILE, VELOUR, TUFTED, 380 G/M2	1992	FORD	0
10823	WSD-M6H41-A1	TAPE, WOVEN	1992	FORD	0
10824	WSD-M6H41-A2	TAPE, WOVEN Shown on WSD-M6H41-A1	1992	FORD	0
10825	WSD-M6H42-A	ELASTIC TAPE, WOVEN	1992	FORD	0
10826	WSD-M9H114-C	FABRIC, POLYPROPYLENE (PP), SPUNBONDED/FILM LAMINATE	1992	FORD	0
10827	WSD-M9H125-B	FABRIC, POLYAMIDE (PA), KNITTED, 65 G/M2	1992	FORD	0
10828	WSD-M9H125-B2	FABRIC, BACKING, POLYAMIDE, KNITTED, 50 G/M2 Shown on WSD-M9H125-B	1992	FORD	0
10829	WSD-M9H133-A1	FABRIC, POLYPROPYLENE, SPUN BONDED, NON-WOVEN, 45 G/M2	1992	FORD	0
10830	WSD-M9H133-A2	FABRIC, POLYPROPYLENE, SPUN BONDED, NON-WOVEN, 55 G/M2 Shown on WSD-M9H133-A1	1992	FORD	0
10831	WSD-M9H133-A3	FABRIC, POLYPROPYLENE, SPUN BONDED, NON-WOVEN, 70 G/M2 Shown on WSD-M9H133-A1	1992	FORD	0
10832	WSD-M9H133-A4	FABRIC, POLYPROPYLENE, SPUN BONDED, NON-WOVEN, 90 G/M2 Shown on WSD-M9H133-A1	1992	FORD	0
10833	WSD-M8P5-B	THREAD, SEWING	1992	FORD	0
10834	WSD-M10A78-A2	SINTERED IRON, CARBON, COPPER PHOSPHORUS, MANGANESE	1992	FORD	0
10835	WSD-M2D363-A2	FLUROELASTOMER (FKM), HIGH HEAT AND COMPRESSION STRESS RELAXATION RESISTANT	1992	FORD	0
10836	WSD-M2D243-A2	POLYURETHANE (PUR) FOAM, FLAME BONDABLE	1992	FORD	0
10837	WSD-M2D439-A	RUBBER, FLUROSILICONE (FVMQ) OXIDISED AND OXYGENATED FUEL RESISTANT, 50 IRHD HARDNESS	1992	FORD	0
10838	WSD-M2D404-A1	POLYURETHANE ELASTOMER (PUR), REACTION INJECTION MOULDED (RIM), GLASS ENCAPSULATION, 80 IRHD	1992	FORD	0
10839	WSD-M2D404-A2	POLYURETHANE ELASTOMER (PUR), REACTION INJECTION MOULDED (RIM), GLASS ENCAPSULATION, 90 IRHD Shown on WSD-M2D404-A1	1992	FORD	0
10840	WSD-M2D405-A1	RUBBER, ETHYLENE/ PROPYLENE (EPDM),, WINDSHIELD AND BACKLIGHT WEATHERSTRIPS, HARDNESS 60 IRHD	1992	FORD	0
10841	WSD-M2D405-A2	RUBBER, ETHYLENE/ PROPYLENE (EPDM),, WINDSHIELD AND BACKLIGHT WEATHERSTRIPS, HARDNESS 70 IRHD Shown on WSD-M2D405-A1	1992	FORD	0

10842	WSD-M2D405-A3	RUBBER, ETHYLENE/ PROPYLENE (EPDM), SOLID WEATHERSTRIPS, HARDNESS 80 IRHD Shown on WSD-M2D405-A1	1992	FORD	0
10843	WSD-M2D405-A4	RUBBER, ETHYLENE/ PROPYLENE (EPDM), SOLID WEATHERSTRIPS, HARDNESS 90 IRHD Shown on WSD-M2D405-A1	1992	FORD	0
10844	WSD-M2F170-B	FABRIC, POLYURETHANE COATED	1992	FORD	0
10845	WSK-M2D391-A	FLUOROELASTOMER (FKM), ROTATING SHAFT, OIL SEAL, (ENGINES)	1992	FORD	0
10846	WSH-M4D724-A3	STYRENE MALEIC ANHYDRIDE (SMA) COPOLYMER, RUBBER MODIFIED, 20% GLASS FIBER, REINFORCED MOLDING COMPOUND	1992	FORD	0
10847	WSK-M1L127-A	CABLE, LOW TENSION, PTFE INSULATED, 260 C, THIN WALL, NICKEL PLATED	1992	FORD	0
10848	WSK-M1L127-A2	CABLE, LOW TENSION, PFA INSULATED, 260 C, THIN WALL, SHIELDED AND TWISTED, NICKEL PLATED, TWO CORE	1992	FORD	0
10849	WSK-M1L128-A1	CABLE, LOW TENSION, TPE INSULATED, 150 C, THIN WALL, SHIELDED AND TWISTED, BARE, TWO CORE	1992	FORD	0
10850	WSK-M1L128-A2	CABLE, LOW TENSION, TPE INSULATED 135 C, THIN WALL, SHIELDED AND TWISTED, BARE, TWO CORE Shown on WSK-M1L128-A1	1992	FORD	0
10851	WSK-M1L128-A3	CABLE, LOW TENSION, TPE INSULATED, 135 C, THIN WALL, SHIELDED AND TWISTED, TINNED, TWO CORE Shown on WSK-M1L128-A1	1992	FORD	0
10852	WSK-M1L131-A1	CABLE, LOW TENSION, TPE INSULATED, 150 C, THIN WALL, SHIELDED, BARE, TRIPPLE CORE	1992	FORD	0
10853	WSK-M1L131-A2	CABLE, LOW TENSION, TPE INSULATED, 135 C, THIN WALL, SHIELDED, BARE, TRIPPLE CORE Shown on WSK-M1L131-A1	1992	FORD	0
10854	WSK-M1L131-A3	CABLE, LOW TENSION, TPE INSULATED, 135 C, THIN WALL, SHIELDED, TINNED, TRIPPLE CORE Shown on WSK-M1L131-A1	1992	FORD	0
10855	WSH-M17B19-A	TETRAFLUOROETHANE REFRIGERANT	1992	FORD	0
10856		WSH-M96D25-A (Inactive) Replaced by WSH-M96D25-A2	1992	FORD	0
10857	WSF-M11P8-A2	ADHESION REQUIREMENTS, PRESSURE SENSITIVE ADHESIVE, SPONGE RUBBER, HIGHER TACK	1992	FORD	0
10858	WSF-M99G165-A	ENCAPSULANT, SILICONE GEL, ONE COMPONENT PLATINUM CURE	1992	FORD	0
10859	WSF-M99J378-A	COATING, CONFORMAL, SILICONE OXIME CURE	1992	FORD	0
10860	WSF-M4L5-A3	MAGNET, PERMANET, THERMOPLASTIC BONDED, ORIENTED	1992	FORD	0
10861	WSF-M4D846-A	POLYAMIDE 46 (PA46), HEAT STABILIZED, 40 % GLASS FIBER REINFORCED MOLDING	1992	FORD	0
10862	WSF-M4D718-A3	POLYCARBONATE (PC) FILM, CLEAR AND TRANSLUCENT	1992	FORD	0
10863	WSF-M4D770-A	POLYIMIDE (PI), 13% GRAPHITE POWDER/10% PTFE FILLED, SINTERED MOLDING COMPOUND	1992	FORD	0
10864	WSF-M4D770-A2	POLYIMIDE (PI), 37 % GRAPHITE POWDER FILLED SINTERED MOLDING COMPOUND Shown on WSF-M4D770-A	1992	FORD	0
10865	WSF-M3L77-B	EPOXY RESIN, POTTING COMPOUND	1992	FORD	0
10866	WSF-M3G207-A	LABEL, ACRYLIC FILM, TWO LAYER, LASER ENGRAVABLE, PRESSURE SENSITIVE	1992	FORD	0

10867	WSF-M2L68-A3	COPPER WIRE, SOFT ROUND, POLYURETHANE (PUR) INSULATION, WITH POLYAMIDE (PA) OVERCOAT, 155 C, (98 CU - 2 NI)	1992	FORD	0
10868	WSF-M2L68-A4	COPPER WIRE, SOFT ROUND, POLYURETHANE (PUR) INSULATION, WITH POLYAMIDE (PUR) OVERCOAT, 155 C, (98 CU - 2 NI) Shown on WSF-M2L68-A3	1992	FORD	0
10869	WSF-M2L68-A5	COPPER WIRE, SOFT ROUND, POLYURETHANE (PUR) INSULATION, WITH POLYAMIDE (PA) OVERCOAT, 155 C, (94 CU - 6 NI) Shown on WSF-M2L68-A3	1992	FORD	0
10870	WSF-M2L68-A6	COPPER WIRE, SOFT ROUND, POLYURETHANE (PUR) INSULATION, WITH POLYAMIDE (PA) OVERCOAT, 155 C (78 CU - 22 NI) Shown on WSF-M2L68-A3	1992	FORD	0
10871	WSE-M99C121-A	PRELUBRICANT, ANTI-WEAR	1992	FORD	0
10872	WSF-M2G339-A1	ADHESIVE, EPOXY, THERMAL CURE, SURFACE MOUNTED COMPONENTS	1992	FORD	0
10873	WSF-M2G339-A2	ADHESIVE, EPOXY, THERMAL CURE, SURFACE MOUNTED COMPONENTS Shown on WSF-M2G339-A1	1992	FORD	0
10874	WSF-M2G366-A	ADHESIVE, EPOXY, ELECTRICALLY CONDUCTIVE	1992	FORD	0
10875	WSF-M2D415-A3	(Cancelled)POLYURETHANE (PUR) FOAM, OPEN CELL, IMPACT/ENERGY ABSORBING, MEDIUM DENSITY	1992	FORD	0
10876	WSE-M12G88-A	BATT, GLASS FIBER, NON- WOVEN, HEAT INSULATING	1992	FORD	0
10877	WSE-M5B392-A	CLEANER, ENGINE DEGREASER	1992	FORD	0
10878	WSE-M10P11-A	CONVERSION COATING, CAST IRON	1992	FORD	0
10879	WSE-M10A91-A	SINTERED IRON, CHROMIUM, MANGANESE, NICKEL, ALLOY	1992	FORD	0
10880	WSE-M9G33-A	WAX, MONTAN, WATER SOLUBLE	1992	FORD	0
10881	WSE-M8G243-A	GASKET, STEEL CORE, NONASBESTOS SHEET, NBR/ SBR BINDER	1992	FORD	0
10882	WSE-M8G244-A	GASKET, STEEL CORE, COMPRESSED, non-asbestos SHEET, NBR BINDER	1992	FORD	0
10883	WSE-M2C907-A	OIL, ENGINE, API SG, SAE 40, INITIAL FILL, MARINE	1992	FORD	0
10884	WSE-M2C908-A	OIL, ENGINE, API SG, SAE 50, ASSEMBLY FLUID Shown on WSE-M2C907-A	1992	FORD	0
10885	WSE-M2C909-A1	OIL, ENGINE, ILSAC GF-1, INITIAL FILL (FFV), SAE 5W-30	1992	FORD	0
10886	WSE-M2C909-A2	OIL, ENGINE, ILSAC GF-1, INITIAL FILL (FFV), SAE 10W-30 Shown on WSE-M2C909-A1	1992	FORD	0
10887	WSE-M3G211-A	TAPE, ALUMINUM FOIL, HIGH TEMPERATURE, PRESSURE SENSITIVE	1992	FORD	0
10888	WSE-M2D451-A	HYDROGENATED NITRILE (HNBR) RUBBER	1992	FORD	0
10889	WSK-M2G401-A1	ADHESIVES, CYANOACRYLATE, (CA), METHYL	1992	FORD	0
10890	WSK-M2G401-A2	ADHESIVES, CYANOACRYLATE, (CA), METHYL Shown on WSK-M2G401-A1	1992	FORD	0

10891	WSK-M2G401-A3	ADHESIVES, CYANOACRYLATE, (CA), METHYL Shown on WSK-M2G401-A1	1992	FORD	0
10892	WSK-M2G401-A4	ADHESIVES, CYANOACRYLATE (CA), METHYL Shown on WSK-M2G401-A1	1992	FORD	0
10893	WSK-M2G402-A1	ADHESIVES, CYANOACRYLATE, (CA), ETHYL Shown on WSK-M2G401-A1	1992	FORD	0
10894	WSK-M2G402-A2	ADHESIVES, CYANOACRYLATE, (CA), ETHYL Shown on WSK-M2G401-A1	1992	FORD	0
10895	WSK-M2G402-A3	ADHESIVES, CYANOACRYLATE, (CA), ETHYL Shown on WSK-M2G401-A1	1992	FORD	0
10896	WSK-M2G402-A4	ADHESIVES, CYANOACRYLATE, (CA), ETHYL Shown on WSK-M2G401-A1	1992	FORD	0
10897	WSK-M2G402-A5	ADHESIVES, CYANOACRYLATE, (CA), ETHYL Shown on WSK-M2G401-A1	1992	FORD	0
10898	WSK-M2G402-A6	ADHESIVES, CYANOACRYLATE, (CA), ETHYL Shown on WSK-M2G401-A1	1992	FORD	0
10899	WSK-M2G402-A7	ADHESIVES, CYANOACRYLATE, (CA), ETHYL Shown on WSK-M2G401-A1	1992	FORD	0
10900	WSK-M2G402-A8	ADHESIVES, CYANOACRYLATE (CA), ETHYL Shown on WSK-M2G401-A1	1992	FORD	0
10901	WSK-M2G402-A9	ADHESIVES, CYANOACRYLATE (CA), ETHYL Shown on WSK-M2G401-A1	1992	FORD	0
10902	WSK-M2G402-A10	ADHESIVES, CYANOACRYLATE (CA), ETHYL Shown on WSK-M2G401-A1	1992	FORD	0
10903	WSK-M2G402-A11	ADHESIVES, CYANOACRYLATE (CA), ETHYL Shown on WSK-M2G401-A1	1992	FORD	0
10904	WSK-M2G403-A1	ADHESIVES, CYANOACRYLATE, (CA), SURFACE SENSITIVE Shown on WSK-M2G401-A1	1992	FORD	0
10905	WSK-M2G403-A2	ADHESIVES, CYANOACRYLATE, (CA), SURFACE SENSITIVE Shown on WSK-M2G401-A1	1992	FORD	0
10906	WSK-M2G403-A3	ADHESIVES, CYANOACRYLATE, (CA), SURFACE SENSITIVE Shown on WSK-M2G401-A1	1992	FORD	0
10907	WSK-M2G403-A4	ADHESIVES, CYANOACRYLATE, (CA), SURFACE SENSITIVE Shown on WSK-M2G401-A1	1992	FORD	0
10908	WSK-M2G404-A1	ADHESIVES, CYANOACRYLATE, (CA), THICKENED, TOUGHENED Shown on WSK-M2G401-A1	1992	FORD	0
10909	WSK-M2G404-A2	ADHESIVES, CYANOACRYLATE, (CA), THICKENED, THOUGHENED Shown on WSK-M2G401-A1	1992	FORD	0
10910	WSK-M2G404-A3	ADHESIVES, CYANOACRYLATE, (CA), THICKENED, TOUGHENED Shown on WSK-M2G401-A1	1992	FORD	0
10911	WSK-M2G404-A4	ADHESIVES, CYANOACRYLATE, (CA) - THICKENED, TOUGHENED Shown on WSK-M2G401-A1	1992	FORD	0
10912	WSK-M2G404-A5	ADHESIVES, CYANOACRYLATE (CA), THICKENED, TOUGHENED Shown on WSK-M2G401-A1	1992	FORD	0
10913	WSK-M2G405-A1	ADHESIVES, CYANOACRYLATE, (CA), ALKOXY, LOW ODOR, LOW BLOOM Shown on WSK-M2G401-A1	1992	FORD	0
10914	WSK-M2G405-A2	ADHESIVES, CYANOACRYLATE, (CA), ALKOXY, LOW ODOR, LOW BLOOM Shown on WSK-M2G401-A1	1992	FORD	0

10915	WSK-M2G405-A3	ADHESIVES, CYANOACRYLATE, (CA), ALKOXY, LOW ODOR, LOW BLOOM Shown on WSK-M2G401-A1	1992	FORD	0
10916	WSK-M2G405-A4	ADHESIVES, CYANOACRYLATE (CA), ALKOXY, LOW ODOR, LOW BLOOM Shown on WSK-M2G401-A1	1992	FORD	0
10917	WSK-M2G308-B	ADHESIVE, POLYACRYLIC ESTER; METAL/METAL AIRLESS, EC COATABLE, CLINCH FLANGE	1992	FORD	0
10918	WSK-M2G308-B2	ADHESIVE, POLYACRYLIC ESTER, METAL/METAL ADFOSEY, CLINCH FLANGE Shown on WSK-M2G308-B	1992	FORD	0
10919	WSK-M2G309-B	ADHESIVE, POLYURETHANE, ONE COMPONENT	1992	FORD	0
10920	WSK-M2D461-A2	(Inactive)POLYURETHANE (PUR) FOAM, CELLULAR GASKET Replaced by WSS-M2D496-A7	1992	FORD	0
10921		WSK-M2D461-A3 (Inactive)Replaced by WSS-M2D496-A8	1992	FORD	0
10922	WSK-M2D461-A4	(Inactive)POLYURETHANE (PUR) FOAM, CELLULAR GASKET Replaced by WSS-M2D496-A4	1992	FORD	0
10923	WSK-M2D461-A5	(Inactive)POLYURETHANE (PUR) FOAM, CELLULAR GASKET Replaced by WSS-M2D496-A2	1992	FORD	0
10924		WSK-M2D461-A6 (Inactive)Replaced by WSS-M2D496-A3	1992	FORD	0
10925	WSK-M2G237-B2	ADHESIVE, HOT MELT, SYNTHETIC RESIN, HOT APPLIED, 170 - 190 C	1992	FORD	0
10926	WSK-M2G343-A	GLASS PRIMER, POLYURETHANE	1992	FORD	0
10927	WSK-M2G343-A2	PRIMER, POLYISOCYANITE/ ETHYLACETATE, POLYURETHANE	1992	FORD	0
10928	WSK-M4D660-A	POLYPROPYLENE (PP) COPOLYMER, COLOR PIGMENTED, INTERIOR	1992	FORD	0
10929	WSK-M4D660-A2	POLYPROPYLENE (PP) COPOLYMER, COLOR PIGMENTED, GENERAL PURPOSE MOLDING COMPOUND Shown on WSK-M4D660-A	1992	FORD	0
10930	WSK-M4D685-A	ABS + POLYCARBONATE BLEND (ABS+PC), MEDIUM IMPACT STRENGTH MOLDING COMPOUND, EXTERIOR	1992	FORD	0
10931	WSK-M4D633-A	POLYETHYLENE (PE), EXPANDED SHEET, BOOT MAT	1992	FORD	0
10932	WSK-M4D646-A2	POLYVINYL CHLORIDE (PVC), 80 D HARDNESS MOLDING COMPOUND	1992	FORD	0
10933	WSK-M4D648-A3	POLYAMIDE 66 (PA66), HEAT STABILIZED MOLDING COMPOUND, EXTERIOR	1992	FORD	0
10934	WSK-M4D619-A3	POLYPROPYLENE (PP) SHEET, 30 % CONTINUOUS GLASS FIBER REINFORCED	1992	FORD	0
10935	WSK-M3G192-A1	TAPE, ADHESIVE, PRESSURE SENSITIVE, ONE SIDED, CLOTH, INTERIOR	1992	FORD	0
10936	WSK-M3G198-A	TAPE, ADHESIVE, PRESSURE SENSITIVE, TWO SIDED, NON WOVEN FIBRE, INTERIOR	1992	FORD	0
10937	WSK-M3G199-A1	TAPE, ADHESIVE, PRESSURE SENSITIVE, TWO SIDED, ACRYLIC, INTERIOR, 0.05 MM NOMINAL THICKNESS	1992	FORD	0
10938	WSK-M3G199-A2	TAPE, ADHESIVE, PRESSURE SENSITIVE, TWO SIDED ACRYLIC, INTERIOR, 0.13 MM NOMINAL THICKNESS Shown on WSK-M3G199-A1	1992	FORD	0
10939	WSK-M3G200-A	TAPE, ADHESIVE, PRESSURE SENSITIVE, TWO SIDED, INTERIOR	1992	FORD	0

10940	WSK-M3G201-A	TAPE, ADHESIVE PRESSURE SENSITIVE, ONE SIDED, PU, 0.2 MM NOMINAL THICKNESS	1992	FORD	0
10941	WSK-M3D168-A1	PHENOLIC (PF), 40 % WOOD FLOUR FILLED INJECTION MOLDING COMPOUND	1992	FORD	0
10942	WSK-M3D168-A2	PHENOLIC (PF), 40 % WOOD FLOUR FILLED COMPRESSION MOLDING COMPOUND	1992	FORD	0
10943	WSK-M2G342-A	ADHESION PROMOTOR, SILANE	1992	FORD	0
10944	WSK-M2P168-A	PAINT PERFORMANCE, ZINC RICH PRIMER, COOLING AND ALLIED TUBES	1992	FORD	0
10945	WSP-M2D465-A	POLYACRYLIC (ACM) ELASTOMER, AUTOMATIC TRANSMISSION CLUTCH PISTON SEAL	1992	FORD	0
10946	WSP-M4G347-A1	SEALER, POLYACRYLATE LATEX BASE, RADIAL OIL SEALS	1992	FORD	0
10947	WSP-M4G347-A2	SEALER, POLYACRYLATE LATEX BASE, RADIAL OIL SEALS Shown on WSP-M4G347-A1	1992	FORD	0
10948	WSP-M2D430-A	FLUROELASTOMER (FKM) OIL SEAL	1992	FORD	0
10949	WSK-M97D1-A	LAMINATE, UNSATURATED POLYESTER (UP), 50% FIBER MAT REINFORCED	1992	FORD	0
10950	WSK-M97D2-A	PHENOLIC (PF), 40 % GLASS FIBER REINFORCED SHEET	1992	FORD	0
10951	WSK-M99G140-C1	DEADENER SHEETING, MAGNETIZABLE, HIGH TEMPERATURE FUSIBLE, PLANE PARTS, 1.5 MM NOMINAL THICKNESS	1992	FORD	0
10952	WSK-M99G140-C2	DEADENER SHEETING, MAGNETIZABLE, HIGH TEMPERATURE FUSIBLE, PLANE PARTS, 2.1 MM NOMINAL THICKNESS Shown on WSK-M99G140-C1	1992	FORD	0
10953	WSK-M99G140-C3	DEADENER SHEETING, MAGNETIZABLE, HIGH TEMPERATURE FUSIBLE, PLANE PARTS, 1.5 MM NOMINAL THICKNESS Shown on WSK-M99G140-C1	1992	FORD	0
10954	WSK-M99G140-C4	DEADENER SHEETING, MAGNETIZABLE, HIGH TEMPERATURE FUSIBLE, PLANE PARTS, 2.1 MM NOMINAL THICKNESS Shown on WSK-M99G140-C1	1992	FORD	0
10955	WSK-M99G140-C5	DEADENER SHEETING, MAGNETIZABLE, HIGH TEMPERATURE FUSIBLE, PLANE PARTS, 3.1 MM NOMINAL THICKNESS Shown on WSK-M99G140-C1	1992	FORD	0
10956	WSK-M99G140-C6	DEADENER SHEETING, MAGNETIZABLE, HIGH TEMPERATURE FUSIBLE, MOLDED PARTS, 2.1 MM NOMINAL THICKNESS Shown on WSK-M99G140-C1	1992	FORD	0
10957	WSK-M99G140-C7	DEADENER SHEETING, MAGNETIZABLE, HIGH TEMPERATURE FUSIBLE, MOLDED PARTS, 3.1 MM NOMINAL THICKNESS Shown on WSK-M99G140-C1	1992	FORD	0
10958	WSK-M99G156-A1	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE, 1.5 MM NOMINAL THICKNESS	1992	FORD	0
10959	WSK-M99G156-A2	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE, 2.0 MM NOMINAL THICKNESS Shown on WSK-M99G156-A1	1992	FORD	0
10960	WSK-M99G156-A3	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE, 2.5 MM NOMINAL THICKNESS Shown on WSK-M99G156-A1	1992	FORD	0
10961	WSK-M99G156-A4	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE, 4.0 MM NOMINAL THICKNESS Shown on WSK-M99G156-A1	1992	FORD	0
10962	WSL-M7C83-A	RUST PREVENTIVE, PETROLEUM BASE	1992	FORD	0
10963	WSL-M7C83-A2	RUST PREVENTIVE, PETROLEUM BASE Shown on WSL-M7C83-A	1992	FORD	0

10964	WSL-M12G87-A	REFLECTIVE SLEEVE, LAMINATED ALUMINUM FOIL AND WOVEN GLASS FIBER	1992	FORD	0
10965	WSL-M2C191-A	LUBRICANT, MODIFIED SAE 80W, HYPOID GEAR, SULFUR, PHOSPHOROUS	1992	FORD	0
10966	WSK-M8G246-A	GASKET, STEEL CORE, NBR	1992	FORD	0
10967	WSK-M11P50-A	TAPE, PERFORMANCE, PRESSURE SENSITIVE ADHESIVE, TWO SIDED, EXTERIOR, BUMPER INSERT	1992	FORD	0
10968	WSK-M11P55-A	PERFORMANCE, ADHESIVE, POLYURETHANE, TWO COMPONENT REPAIR	1992	FORD	0
10969	WSK-M11P48-A	TAPE, PERFORMANCE, PRESSURE SENSITIVE ADHESIVE, TWO SIDED, EXTERIOR, WEATHERSTRIP	1992	FORD	0
10970	WSK-M64J29-A1	PRIMER, WATERBORNE CATHODIC ELECTROCOAT, 25 MICROMETRE FILM BUILD, BLACK, 175 C BAKING TEMPERATURE, INITIAL FILL	1992	FORD	0
10971	WSK-M64J29-A2	MAKEUP FEED, WATERBORNE CATHODIC ELECTROCOAT, RESIN Shown on WSK-M64J29-A1	1992	FORD	0
10972	WSK-M64J29-A3	MAKEUP FEED, WATERBORNE CATHODIC ELECTROCOAT, PIGMENT, BLACK Shown on WSK-M64J29-A1	1992	FORD	0
10973	WSK-M64J29-C1	PRIMER, WATERBORNE CATHODIC ELECTROCOAT, 25 MICROMETRE FILM BUILD, GRAY, 175 C BAKING TEMPERATURE, INITIAL FILL Shown on WSK-M64J29-A1	1992	FORD	0
10974	WSK-M64J29-C2	MAKEUP FEED, WATERBORNE CATHODIC ELECTROCOAT, RESIN Shown on WSK-M64J29-A1	1992	FORD	0
10975	WSK-M64J29-C3	MAKEUP FEED, WATERBORNE CATHODIC ELECTROCOAT, GRAY, PIGMENT Shown on WSK-M64J29-A1	1992	FORD	0
10976	WSK-M4D848-A	POLYCARBONATE + POLYBUTYLENE TEREPHTHALATE BLEND (PC +PBT) SHEET, 30 % LONG GLASS FIBER REINFORCED	1992	FORD	0
10977	WSK-M4D849-A	POLYAMIDE 6 (PA6), 30 % MINERAL REINFORCED MOLDING COMPOUND REPLACES SK-M4D9695-A	1992	FORD	0
10978	WSK-M4D850-A	POLYAMIDE 66 (PA66), 60 % GLASS FIBER REINFORCED MOLDING COMPOUND	1992	FORD	0
10979	WSK-M4D851-A	POLYPROPYLENE (PP) FOAM, CLOSED CELL, 55 KG/M3 DENSITY	1992	FORD	0
10980	WSK-M4D852-A	ACETAL (POM) COPOLYMER, MOLYBDENUM DISULPHIDE FILLED MOLDING COMPOUND REPLACES SQ-M4D9645-A/B	1992	FORD	0
10981	WSK-M4D836-A	ABS, HIGH HEAT, ELECTROPLATING GRADE MOLDING COMPOUND	1992	FORD	0
10982	WSK-M4D837-A	POLYBUTYLENE TEREPHTHALATE (PBT), 20% GLASS SPHERE FILLED MOLDING COMPOUND REPLACES ESK-M4D521-A	1992	FORD	0
10983	WSK-M4D844-A7	POLYPHENYLENE ETHER + POLYSTYRENE BLEND (PPE +PS), HIGH HEAT MOLDING COMPOUND	1992	FORD	0
10984	WSK-M4D820-A	POLYETHYLENE (PE) FOAM, CROSSLINKED, CLOSED CELL, 48 KG/M3	1992	FORD	0
10985	WSK-M4D827-A2	ABS MOLDING COMPOUND, HIGH HEAT RESISTANT, HIGH IMPACT, LOW GLOSS, INTERIOR	1992	FORD	0
10986	WSK-M4D807-A2	POLYPHENYLENE SULFIDE (PPS), 40 % GLASS FIBER REINFORCED, SELF- EXTINGUISHING MOLDING COMPOUND	1992	FORD	0
10987	WSK-M4D808-A	POLYPHENYLENE SULFIDE (PPS), 45% GLASS FIBER REINFORCED, SELF EXTINGUISHING MOLDING COMPOUND	1992	FORD	0

10988	WSK-M4D792-A2	ABS, HIGH HEAT RESISTANT MOLDING COMPOUND, INTERIOR	1992	FORD	0
10989	WSK-M4D818-A	POLYPROPYLENE (PP) SHEET, 40 % CONTINUOUS GLASS FIBER REINFORCED	1992	FORD	0
10990	WSK-M4G324-A1	SEALER, VINYL, HEAT CURING, SOLVENT RELEASE, ENGINE HOOD	1992	FORD	0
10991	WSK-M4G324-A2	SEALER, VINYL, HEAT CURING, SOLVENT RELEASE, CLINCH FLANGE Shown on WSK-M4G324-A1	1992	FORD	0
10992	WSK-M4G324-A3	SEALER, VINYL, HEAT CURING, SOLVENT RELEASE, AIRLESS SPRAY, INTERIOR JOINTS Shown on WSK-M4G324-A1	1992	FORD	0
10993	WSK-M4G324-A4	SEALER, VINYL, HEAT CURING, SOLVENT RELEASE, EXTERIOR JOINTS Shown on WSK-M4G324-A1	1992	FORD	0
10994	WSK-M4G324-A5	SEALER, VINYL, HEAT CURING, SOLVENT RELEASE, AIRLESS SPRAY, INTERIOR JOINTS Shown on WSK-M4G324-A1	1992	FORD	0
10995	WSK-M4G338-A	SEALER, POLYURETHANE, ONE COMPONENT, HEAT CURING	1992	FORD	0
10996	WSK-M4G342-A1	SEALER, SOLVENT RELEASE, NON SETTING	1992	FORD	0
10997	WSK-M4G342-A2	SEALER, SOLVENT RELEASE, NON-SETTING Shown on WSK-M4G342-A1	1992	FORD	0
10998	WSK-M5G55-A	UNDERBODY COATING, SOLVENT BASED, AIR DRYING	1992	FORD	0
10999	WSK-M5G38-C1	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE, 1.5 MM NOMINAL THICKNESS	1992	FORD	0
11000	WSK-M5G38-C2	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE, 2.5 MM NOMINAL THICKNESS Shown on WSK-M5G38-C1	1992	FORD	0
11001	WSK-M5G38-C3	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE, 3.6 MM NOMINAL THICKNESS Shown on WSK-M5G38-C1	1992	FORD	0
11002	WSK-M5G38-C4	DEADENER SHEETING, HIGH TEMPERATURE FUSIBLE, 4.00 MM NOMINAL THICKNESS Shown on WSK-M5G38-C1	1992	FORD	0
11003	WSK-M7C88-A	RUST PREVENTIVE, MINERAL OIL	1992	FORD	0
11004	WSK-M7C89-A	RUST PREVENTIVE, WAX, CAVITY PROTECTION, AEROSOL	1992	FORD	0
11005	WSK-M8B18-A	ADDITIVE, ANTI FREEZE, WINDSHIELD WASHER, INITIAL FILL	1992	FORD	0
11006	WSK-M4D777-A3	THERMOPLASTIC POLYOLEFIN ELASTOMER (TEO), HIGH COLD IMPACT MOLDING COMPOUND REPLACES SK-M4D9943-A/B	1992	FORD	0
11007	WSK-M4D791-A1	ABS + POLYCARBONATE BLEND (ABS+PC), MEDIUM IMPACT MOLDING COMPOUND	1992	FORD	0
11008	WSK-M4D791-A2	ABS + POLYCARBONATE (ABS +PC) BLEND, MEDIUM HEAT RESISTANT, IMPROVED LOW TEMPERATURE IMPACT MOLDING COMPOUND, INTERIOR	1992	FORD	0
11009	WSK-M4D791-A3	ABS+ POLYCARBONATE (ABS +PC) BLEND, MEDIUM HEAT RESISTANT, IMPROVED LOW TEMPERATURE IMPACT MOLDING COMPOUND, EXTERIOR	1992	FORD	0
11010	WSK-M4D795-A	POLYAMIDE 66 (PA66), HEAT STABILIZED, MOLYBDENUM DISULFIDE FILLED MOLDING COMPOUND	1992	FORD	0
11011	WSK-M4D802-A	POLYAMIDE (PA) 12, SEMI FLEXIBLE, HEAT STABILIZED MOLDING AND EXTRUSION COMPOUND	1992	FORD	0

11012	WSK-M4D753-A	POLYBUTYLENE TEREPHTHALATE (PBT), MODIFIED, 20% GLASS FIBER REINFORCED MOLDING COMPOUND, EXTERIOR	1992	FORD	0
11013	WSK-M4D755-A3	THERMOPLASTIC POLYURETHANE ELASTOMER (TPUR), 65 DUROMETER D HARDNESS MOLDING COMPOUND, RECYCLING SYMBOL: >TPUR<	1992	FORD	0
11014	WSK-M4D726-A1	POLYETHYLENE TEREPHTHALATE (PET), 30% GLASS FIBER REINFORCED MOLDING COMPOUND	1992	FORD	0
11015	WSK-M4D726-A2	POLYETHYLENE TEREPHTHALATE (PET), 30% GLASS FIBER REINFORCED MOLDING COMPOUND, INTERIOR	1992	FORD	0
11016	WSK-M4D749-A	POLYBUTYLENE TEREPHTHALATE (PBT), 10% GLASS FIBER REINFORCED MOLDING COMPOUND	1992	FORD	0
11017	WSK-M4D750-A	POLYBUTYLENE TEREPHTHALATE (PBT), 15% GLASS FIBER REINFORCED MOLDING COMPOUND	1992	FORD	0
11018	WSK-M4D697-A3	ABS + POLYCARBONATE BLEND (ABS+PC), HIGH IMPACT STRENGTH, HIGH HEAT, MOLDING COMPOUND, EXTERIOR REPLACES ESK-M4D452-A1/A2	1992	FORD	0
11019	WSK-M4D681-A	ACETAL (POM) HOMOPOLYMER, MODIFIED, HIGH IMPACT GRADE	1992	FORD	0
11020	WSK-M4D681-A2	ACETAL (POM) HOMOPOLYMER, IMPACT MODIFIED MOLDING COMPOUND	1992	FORD	0
11021	WSK-M4D724-A1	STYRENE MALEIC ANHYDRIDE (SMA) COPOLYMER, RUBBER MODIFIED, 20% GLASS FIBER REINFORCED MOLDING COMPOUND	1992	FORD	0
11022	WSK-M4D724-A2	STYRENE MALEIC ANHYDRIDE (SMA) COPOLYMER, RUBBER MODIFIED, 20% GLASS FIBER/10% ACRYLIC REGRIND REINFORCED MOLDING, COMPOUND	1992	FORD	0
11023	WSK-M4D722-A	ABS, 16% GLASS FIBER REINFORCED MOLDING COMPOUND	1991	FORD	0
11024	WSK-M4D739-A	POLYAMIDE (PA) 12, RIGID, HEAT STABILIZED MOLDING AND EXTRUSION COMPOUND	1991	FORD	0
11025	WSK-M4D739-A2	POLYAMIDE (PA) 12, RIGID, HEAT STABILIZED MOLDING COMPOUND	1991	FORD	0
11026	WSK-M4D718-A2	POLYCARBONATE (PC) FILM, TRANSLUCENT, GLASS FIBER FILLED	1991	FORD	0
11027	WSK-M4D704-A3	POLYAMIDE (PA) 66, HEAT STABILIZED, 40% MINERAL FILLED, REDUCED MOISTURE ABSORPTION, MOLDING COMPOUND	1991	FORD	0
11028	WSK-M4D700-A	POLYAMIDE (PA) 11 FLEXIBLE, HEAT STABILIZED MOLDING AND EXTRUSION COMPOUND	1991	FORD	0
11029	WSK-M4D701-A	POLYAMIDE (PA) 12, FLEXIBLE, HEAT STABILIZED, MOLDING AND EXTRUSION COMPOUND	1991	FORD	0
11030	WSK-M4D776-A1	ACRYLIC (PMMA), HEAT RESISTANT, OPTICAL GRADE MOLDING COMPOUND, INTERIOR REPLACES ESK-M4D9-A5/B5	1991	FORD	0
11031	WSK-M4D776-A2	ACRYLIC (PMMA), HEAT RESISTANT, OPTICAL GRADE MOLDING COMPOUND, EXTERIOR, ETL/AAMVA COLOR APPROVAL ACC. TO SAE J576 TO BE CERTIFIED BY MATERIAL SUPPLIER REPLACES ESK-M4D9-A3	1991	FORD	0
11032	WSK-M4D762-A2	POLYCARBONATE + POLYBUTYLENE TEREPHTHALATE BLEND (PC +PBT), MODIFIED MOLDING COMPOUND, HIGH IMPACT, PAINTABLE	1991	FORD	0
11033	WSK-M4D804-A	POLYAMIDE (PA) 6, HEAT STABILIZED, IMPACT MODIFIED BLOW MOLDING COMPOUND	1991	FORD	0
11034	WSK-M4D805-A	POLYVINYL CHLORIDE (PVC) FOAM, CLOSED CELL REPLACES SK-M4D9527-A	1991	FORD	0
11035	WSK-M4D806-A	ABS MOLDING COMPOUND	1991	FORD	0

11036	WSK-M4D799-A	POLYETHYLENE (PE), MEDIUM DENSITY, LOW MELT FLOW RATE MOLDING COMPOUND	1991	FORD	0
11037	WSK-M4D796-A1	POLYCARBONATE (PC), MODIFIED, HIGH HEAT RESISTANT MOLDING COMPOUND	1991	FORD	0
11038	WSK-M4D796-A2	POLYCARBONATE (PC), MODIFIED, HIGH HEAT RESISTANT MOLDING COMPOUND, INTERIOR	1991	FORD	0
11039	WSK-M4D792-A	ABS MOLDING COMPOUND, HIGH HEAT RESISTANT, NON-VISABLE & PAINTED PARTS	1991	FORD	0
11040	WSK-M4D788-A1	POLYPROPYLENE (PP) COPOLYMER, 40% MINERAL FILLED, COLOR PIGMENTED MOLDING COMPOUND, GENERAL PURPOSE	1991	FORD	0
11041	WSK-M4D788-A2	POLYPROPYLENE (PP) COPOLYMER, 40% MINERAL FILLED, COLOR PIGMENTED MOLDING COMPOUND, INTERIOR Shown on WSK-M4D788-A1	1991	FORD	0
11042	WSK-M4D788-A3	POLYPROPYLENE (PP) COPOLYMER, 40% MINERAL FILLED MOLDING COMPOUND, EXTERIOR Shown on WSK-M4D788-A1	1991	FORD	0
11043	WSK-M4D779-A2	POLYETHYLENE TEREPHTHALATE (PET), 35% GLASS FIBER/MICA REINFORCED MOLDING COMPOUND	1991	FORD	0
11044	WSK-M7G6-A	HOT STAMPING FILM, METALLIC, EXTERIOR	1991	FORD	0
11045	WSK-M6J160-A1	PRIMER SURFACER, COLOURED, PU-MODIFIED POLYESTER, MEDIUM SOLID, 165 C BAKING TEMPERATURE	1991	FORD	0
11046	WSK-M6J161-A	PRIMER, REPAIR, BAKING	1991	FORD	0
11047	WSK-M6J162-A	PRIMER, REPAIR, AIR DRYING	1991	FORD	0
11048	WSK-M6J164-A	PRIMER, TWO PACK, SUEDE COATING, INTERIOR	1991	FORD	0
11049	WSK-M6J165-A	PRIMER, STONE CHIP PROTECTION, 120 MICROMETRE	1991	FORD	0
11050	WSK-M4G339-A	SEALING STRIP, SELF ADHESIVE, INTERIOR	1991	FORD	0
11051	WSK-M4G332-A	SEALER, VINYL, BODY FILLER, GRINDABLE, HEAT CURING	1991	FORD	0
11052	WSK-M4G333-A	SEALER, WELDABLE, SOLVENT FREE, NON-FLAMMABLE	1991	FORD	0
11053	WSK-M4G334-A	SEALER, UNDERBODY COATING, PRIMER - OVEN CURING	1991	FORD	0
11054	WSK-M4G245-B	SEALER, POLYURETHANE, SOLVENT RELEASE, AIR DRYING	1991	FORD	0
11055	WSK-M4G261-B2	SEALER, BUTYL RUBBER, SOLVENT FREE	1991	FORD	0
11056		WSK-M4G263-B2 (Inactive) Replaced by WSK-M4G328-A4	1991	FORD	0
11057	WSK-M4D819-A	POLYETHYLENE (PE) FOAM, CROSSLINKED, CLOSED CELL	1991	FORD	0
11058	WSK-M4D801-A	POLYAMIDE (PA) 12, RIGID, HEAT STABILIZED, 12% GRAPHITE FILLED MOLDING AND EXTRUSION COMPOUND	1991	FORD	0
11059	WSK-M4D811-A	POLYAMIDE (PA) 46, HEAT STABILIZED, OIL IMPREGNATED MOLDING COMPOUND	1991	FORD	0
11060	WSK-M4D817-A	PERFLUORO ALKOXY (PFA) COPOLYMER MOLDING COMPOUND	1991	FORD	0

11061	WSK-M4D829-A	POLYAMIDE 12 (PA12), HEAT STABILIZED, 30% GLASS FIBER REINFORCED MOLDING COMPOUND	1991	FORD	0
11062	WSK-M4D830-A	POLYETHYLENE TEREPHTHALATE (PET) FILM, TRANSPARENT	1991	FORD	0
11063	WSK-M4D822-A	POLYAMIDE 6 (PA6), HEAT STABILIZED, 40% GLASS FIBER/MINERAL REINFORCED MOLDING COMPOUND	1991	FORD	0
11064	WSK-M64J31-A1	PRIMER, WATERBORNE ANODIC ELECTROCOAT, 22 MICROMETRE FILM BUILD, 175 C BAKING, INITIAL FILL	1991	FORD	0
11065	WSK-M64J31-A2	MAKEUP FEED, WATERBORNE ANODIC ELECTROCOAT Shown on WSK-M64J31-A1	1991	FORD	0
11066	WSK-M62J30-A1	PAINT, WATERBASED, BASECOAT, LOW BAKE, METALLIC	1991	FORD	0
11067	WSK-M62J30-A2	PAINT, WATERBASED, BASECOAT, LOW BAKE, NON- METALLIC Shown on WSK-M62J30-A1	1991	FORD	0
11068	WSK-M62J27-A	PAINT, WATERBORNE, PLASTIC SUBSTRATES, INTERIOR	1991	FORD	0
11069	WSK-M28G21-A	(Inactive for Design)GLASS, SAFETY - HEAT TREATED FLOAT - CLEAR USE WSS-M28P1-B4	1991	FORD	0
11070	WSK-M28G22-A	(Inactive for Design)GLASS, SAFETY - HEAT TREATED FLOAT - TINTED Shown on WSK-M28G21-A USE WSS-M28P1-B4	1991	FORD	0
11071	WSK-M28G23-A	(Inactive for Design)GLASS LAMINATED, FLOAT SAFETY, CLEAR OR TINTED - POLYVINYL BUTYRATE LAYER USE WSS-M28P1-B1	1991	FORD	0
11072	WSK-M98D25-A	POLYPROPYLENE (PP) SHEET, 50% WOOD FLOUR FILLED	1991	FORD	0
11073	WSK-M99B182-A	POLYETHYLENE (PE) BLACK PIGMENT CONCENTRATE	1991	FORD	0
11074	WSK-M99J368-A	HARDENER, STONE PECK PROTECTIVE TOPCOAT, REPAIR	1991	FORD	0
11075	WSK-M99J372-A	GLAZING PASTE	1991	FORD	0
11076	WSK-M99J373-A	PASTE FILLER	1991	FORD	0
11077	WSL-M96D35-A	ENERGY ABSORBING COMPOSITE, HOLLOW CERAMIC SPHERES WITH BINDER	1991	FORD	0
11078	WSL-M4D807-A	POLYPHENYLENE SULFIDE (PPS), 40% GLASS FIBER REINFORCED MOLDING COMPOUND	1991	FORD	0
11079	WSK-M96D28-A2	LAMINATE, POLYURETHANE (PUR) FOAM, PE-EXPANDED SHEETING	1991	FORD	0
11080	WSK-M98D26-A	LAMINATE, POLYETHYLENE (PE) FOAM, RECYCLED/ POLYETHYLENE (PE) SHEET	1991	FORD	0
11081	WSP-M2D375-A	ETHYLENE/ACRYLIC (AEM) RUBBER, AUTOMATIC TRANSMISSION FLUID RESISTANT - FILTER GROMMET	1991	FORD	0
11082	WSL-M99G163-A1	INSULATOR, HEAT SHIELD, SILICONE FOAM, FIBERGLASS MAT	1991	FORD	0
11083	WSP-M8G242-A	GASKET, CORK, RUBBER, HIGH SWELL	1991	FORD	0
11084	WSK-M2P162-A	PAINT PERFORMANCE, HIGH FLEXIBLE PLASTIC SUBSTRATES, INTERIOR	1991	FORD	0

11085	WSK-M2P163-A	PAINT PERFORMANCE, SUEDE COATING, INTERIOR	1991	FORD	0
11086	WSK-M2P164-A	PAINT PERFORMANCE, PRIMED PLASTIC PARTS, INTERMEDIATE STORAGE	1991	FORD	0
11087	WSK-M3D154-A	UNSATURATED POLYESTER (UP) INJECTION MOLDING COMPOUND, 17% GLASS FIBR REINFORCED, HIGH HEAT RESISTANT	1991	FORD	0
11088	WSK-M3G196-A	LABEL, POLYESTER FILM, PRESSURE SENSITIVE (UNDER SURFACE PRINTING) , INTERIOR	1991	FORD	0
11089	WSK-M3G204-A1	LABEL, PLASTIC SHEET, PRESSURE SENSITIVE	1991	FORD	0
11090	WSK-M3G204-A2	LABEL, PLASTIC SHEET, PRESSURE SENSITIVE, NOT REMOVABLE Shown on WSK-M3G204-A1	1991	FORD	0
11091	WSK-M4D632-A2	POLYTETRAFLUOROETHYLENE (PTFE), PASTE EXTRUSION COMPOUND	1991	FORD	0
11092	WSK-M4D642-A3	POLYAMIDE (PA) 66, HEAT STABILIZED, 30% GLASS FIBER REINFORCED, REDUCED MOISTURE ABSORPTION, MOLDING COMPOUND	1991	FORD	0
11093	WSK-M4D654-A2	POLYAMIDE 66 (PA66), HEAT STABILIZED, 40% GLASS SPHERE REINFORCED MOLDING COMPOUND, INTERIOR	1991	FORD	0
11094	WSK-M2G344-A	ADHESIVE, POLYAMIDE, HOT APPLIED, 160 - 170 C	1991	FORD	0
11095	WSK-M2G345-A	ADHESIVE, HOT APPLIED 160 - 180 C, PRESSURE SENSITIVE	1991	FORD	0
11096	WSK-M2G352-A1	ADHESIVE, SYNTHETIC RUBBER, SOLVENT RELEASE	1991	FORD	0
11097	WSK-M2G352-A2	ADHESIVE, BODY, SOLVENT RELEASE	1991	FORD	0
11098	WSK-M2G353-A	ADHESIVE, SOLVENT RELEASE	1991	FORD	0
11099	WSK-M2G264-B2	ADHESIVE PRIMER, ACRYLATE BASED, FOR ADHESIVE TAPE	1991	FORD	0
11100	WSK-M2G270-B	ADHESIVE, POLYAMIDE, HOT APPLIED 170 - 180 C	1991	FORD	0
11101	WSK-M2D458-A	FLUROELASTOMER (FPM) ELASTOMER, ROTATING SHAFT OIL SEAL	1991	FORD	0
11102	WSK-M2J223-A	PAINT, TWO PACK, SUEDE COATING, INTERIOR	1991	FORD	0
11103	WSK-M2G360-A	ACTIVATOR, SOLVENT FREE, FOR ANAEROBICS	1991	FORD	0
11104	WSK-M2G363-A	BODY ADHESIVE, BRUSHABLE, SOLVENT RELEASE	1991	FORD	0
11105	WSK-M2G329-A	ADHESIVE, EPOXY, SOLVENT FREE, 180C CURING, 80C APPLICABLE, METAL/METAL, STRUCTURAL	1991	FORD	0
11106	WSK-M2G329-A2	ADHESIVE, EPOXY, SOLVENT FREE, 180 C CURING, 80 C APPLICABLE, METAL/METAL, STRUCTURAL Shown on WSK-M2G329-A	1991	FORD	0
11107	WSK-M2P144-A	PAINT PERFORMANCE, PLASTIC SUBSTRATES, INTERIOR	1991	FORD	0
11108	WSK-M2G400-A	ADHESIVE, TWO PACK, EPOXY, SOLVENT FREE, REPAIR, COMP A	1991	FORD	0

11109	WSK-M2G400-B	ADHESIVE, TWO PACK, EPOXY, SOLVENT FREE, REPAIR, COMP B Shown on WSK-M2G400-A	1991	FORD	0
11110	WSE-M3G189-A	LABEL, EMISSION CERTIFICATION, PRESSURE SENSITIVE	1991	FORD	0
11111	WSE-M3G193-A1	LABEL, EMISSION CERTIFICATION, INTERIOR QUALITY, NONTRANSFERABLE	1991	FORD	0
11112	WSE-M3G193-A2	LABEL, EMISSION CERTIFICATION, INTERIOR QUALITY	1991	FORD	0
11113	WSE-M3G194-A	LABEL, POLYESTER, PRESSURE SENSITIVE, ENGINE CODE	1991	FORD	0
11114	WSE-M2D394-A	SILICONE RUBBER (VMQ), HIGH DUROMETER HARDNESS, HIGH TEMPERATURE RESISTANT, GASKET	1991	FORD	0
11115	WSE-M2D418-A	SILICONE (VMQ) RUBBER, HIGH TEMPERATUE RESISTANT, LONG LIFE GROMMET	1991	FORD	0
11116	WSE-M10A89-A	SINTERED IRON - MOLYBDENUM STEEL	1991	FORD	0
11117	WSE-M10A92-A	SINTERED NICKEL, MOLYBDENUM STEEL - HOT FORMED	1991	FORD	0
11118	WSE-M10A94-A1	SINTERED IRON-CARBON- COPPER-TIN-PHOSPHORUS- STEEL	1991	FORD	0
11119	WSE-M8G239-A	GASKET, STEEL CORE, COMPRESSED NON-ASBESTOS SHEET	1991	FORD	0
11120	WSE-M21P21-A	CORROSION PROTECTIVE COATING - HEAT & OXIDATION RESISTANT, ALUMINUM FILLED, CERAMIC BONDED	1991	FORD	0
11121	WSE-M96B73-A	CARBON GRAPHITE, PRESSED & SINTERED	1991	FORD	0
11122	WSE-M99C45-A2	LUBRICANT, VACUUM TUBING AND HOSE	1991	FORD	0
11123	WSE-M99C116-A	OIL, ROCKER ARM BREAK-IN TREATMENT	1991	FORD	0
11124	WSF-M4D691-A	POLYAMIDE (PA) 66, 35% LONG GLASS FIBER REINFORCED, HEAT STABILIZED MOLDING COMPOUND	1991	FORD	0
11125	WSF-M4D774-A	POLYETHERSULFONE (PESU), 30% GLASS FIBER REINFORCED MOLDING COMPOUND	1991	FORD	0
11126	WSF-M4D774-A2	POLYETHERSULFONE (PESU), 30% GLASS FIBER REINFORCED MOLDING COMPOUND, REDUCED FLOW RATE Shown on WSF-M4D774-A	1991	FORD	0
11127	WSF-M4D757-A	POLYCARBONATE (PC), 12.5% TI02 FILLED MOLDING COMPOUND	1991	FORD	0
11128	WSF-M4D786-A	POLYAMIDE (PA) 66, 35% LONG GLASS FIBER REINFORCED, HEAT STABILIZED, IMPACT MODIFIED, MOLDING COMPOUND	1991	FORD	0
11129		WSF-M4D803-A (Inactive)Replaced by WSF-M4D803-A3	1991	FORD	0
11130	WSF-M4D803-A2	POLYPHENYLENE SULFIDE (PPS), 65% GLASS FIBER/ MINERAL REINFORCED MOLDING COMPOUND	1991	FORD	0
11131	WSF-M4D803-A3	POLYPHENYLENE SULFIDE (PPS), 57% GLASS FIBER/ MINERAL REINFORCED MOLDING COMPOUND	1991	FORD	0
11132	WSF-M4D809-A	POLYBUTYLENE TEREPHTHALATE (PBT), 20% PTFE POWDER FILLED EXTRUSION MOLDING COMPOUND	1991	FORD	0

11133	WSF-M11A43-A	SOLDER PASTE, 62 SN, 36 PB, 2 AG	1991	FORD	0
11134	WSF-M11A44-A	SOLDER PASTE (63 TIN/37 LEAD, RMA FLUX, NO CLEAN)	1991	FORD	0
11135	WSH-M2A139-A	ALUMINUM BRAZING SHEET, HEADER STOCK	1991	FORD	0
11136	WSH-M2D410-A	POLYURETHANE (PUR) FOAM, BACTERIA/FUNGUS RESISTANT	1991	FORD	0
11137	WSH-M2A145-A	ALUMINUM BRAZING SHEET - TUBE STOCK	1991	FORD	0
11138	WSH-M2A145-A2	ALUMINUM BRAZING SHEET - TUBE STOCK Shown on WSH-M2A145-A	1991	FORD	0
11139	WSK-M1J209-A	PAINT, AIR DRYING, BLACK	1991	FORD	0
11140	WSK-M1J211-A	LACQUER, CLEAR, CORROSION PROTECTION, ENGINE COMPARTMENT	1991	FORD	0
11141	WSK-M2D429-A	POLYURETHANE (PUR) MICROCELLULAR ELASTOMER, REINFORCED REACTION INJECTION MOLDED (RRIM), 20% GLASS FIBER REINFORCED	1991	FORD	0
11142	WSK-M2D408-A3	POLYURETHANE (PUR) FOAM, SLAB STOCK, FLEXIBLE, MICROPOROUS, HIGH DENSITY	1991	FORD	0
11143	WSK-M2D415-A	POLYURETHANE (PUR) FOAM, MOLDED, SEMI RIGID, INSTRUMENT PANEL	1991	FORD	0
11144	WSD-M2D446-A1	POLYURETHANE (PUR) FOAM, ACOUSTICAL, ENGINE COMPARTMENT NOISE INSULATOR FOR TRANSIT	1991	FORD	0
11145	WSD-M2D446-A2	POLYURETHANE (PUR) FOAM, ACOUSTICAL, ENGINE COMPARTMENT NOISE INSULATOR FOR TRANSIT Shown on WSD-M2D446-A1	1991	FORD	0
11146	WSD-M2D447-A	ETHYLENE/ACRYLIC (AEM) RUBBER, OIL AND ACIDIC AQUEOUS CONDENSATE RESISTANT, 70 HARDNESS	1991	FORD	0
11147	WSD-M2D411-A	POLYURETHANE (PUR) FOAM, MICROCELLULAR, SHOCK AND VIBRATION ISOLATING	1991	FORD	0
11148	WSD-M2D440-A	FLUOROELASTOMER (FKM), OXYGENATED/OXIDIZED FUEL RESISTANT, METHANOL RESISTANT, 80 IRHD HARDNESS, FUEL RAIL SEAL IN INJECTION SYSTEMS	1991	FORD	0
11149	WSD-M2D440-A2	FLUOROELASTOMER (FPM), OXYGENATED/OXIDIZED FUEL RESISTANT, METHANOL RESISTANT, 70 IRHD HARDNESS Shown on WSD-M2D440-A	1991	FORD	0
11150	WSD-M2D435-A	RUBBER, HYDROGENATED NITRILE (HNBR), OXIDIZED AND OXYGENATED FUEL RESISTANT	1991	FORD	0
11151	WSD-M1A319-A1	STEEL WIRE - VALVE SPRING, CHROMIUM SILICON ALLOY, DRESSED SURFACE	1991	FORD	0
11152	WSD-M2D393-A2	SILICONE (VMQ) RUBBER, HIGH TEMPERATURE RESISTANT; HIGH ELONGATION, 45 IRMD HARDNESS, LONG LIFE GASKET	1991	FORD	0
11153	WSD-M8A22-A1	BEARING - IMPREGNATED BRONZE STEEL BACKED	1991	FORD	0
11154	WSD-M8A22-A2	BEARING - IMPREGNATED BRONZE STEEL BACKED Shown on WSD-M8A22-A1	1991	FORD	0
11155	WSD-M8A22-A3	BEARING - IMPREGNATED BRONZE STEEL BACKED Shown on WSD-M8A22-A1	1991	FORD	0
11156	WSD-M2F175-A	FABRIC, VINYL COATED	1991	FORD	0

11157	WSE-M1A324-A1	VALVE INSERT - MO, CR, V, CO, NI, FE ALLOY	1991	FORD	0
11158	WSD-M15P37-A	(Inactive for Design)PERFORMANCE, HEEL PROTECTION PAD USE WSS-M15P37-B	1991	FORD	0
11159	WSD-M96D14-A3	HOSE, EPDM RUBBER - RAYON OR POLYESTER REINFORCED, ENGINE COOLANT RESISTANT, LOW COMPRESSION SET	1991	FORD	0
11160	WSD-M96D23-A1	HOSE, REINFORCED SILICONE (MQ) RUBBER, HIGH TEMPERATURE, COOLANT RESISTANT	1991	FORD	0
11161	WSD-M96D24-A	TUBE, ETHYLENE/PROPYLENE (EPDM) RUBBER, HEAT RESISTANT	1991	FORD	0
11162	WSD-M99H141-A	(Inactive)MOLDED PACKAGE TRAY ASSEMBLY Replaced by WSS-M15P6-D	1991	FORD	0
11163	WSD-M21P10-B1	CORROSION PROTECTIVE COATING, ORGANIC TYPE - 72 H	1991	FORD	0
11164	WSD-M21P10-B2	CORROSION PROTECTIVE COATING, ORGANIC TYPE - 120 H Shown on WSD-M21P10-B1	1991	FORD	0
11165	WSD-M21P10-B3	CORROSION PROTECTIVE COATING, ORGANIC TYPE - 240 H Shown on WSD-M21P10-B1	1991	FORD	0
11166	WSD-M21P13-A1	CORROSION PROTECTIVE COATING, ZINC/CHROMATE/ COMBINATION TYPE - 240 H	1991	FORD	0
11167	WSD-M21P13-A2	CORROSION PROTECTIVE COATING, ZINC/CHROMATE/ COMBINATION TYPE - 500 H Shown on WSD-M21P13-A1	1991	FORD	0
11168	WSD-M21P13-A3	CORROSION PROTECTIVE COATING, ZINC/CHROMATE/ COMBINATION TYPE - 500 H Shown on WSD-M21P13-A1	1991	FORD	0
11169	WSD-M1A260-B1	STEEL WIRE, VALVE SPRING, CHROMIUM VANADIUM ALLOY	1991	FORD	0
11170	WSD-M1A260-B2	STEEL WIRE, VALVE SPRING, CHROMIUM VANADIUM ALLOY, DRESSED SURFACE Shown on WSD-M1A260-B1; REPLACES SS-M1A9000-AA	1991	FORD	0
11171	WSB-M15P4-D	(Inactive for Design)INTERIOR TRIM, ASSEMBLY PERFORMANCE SPECIFICATION USE WSS-M15P4-E, WSH-M10P7-B2, and WSH-M10P7-B3	1991	FORD	0
11172	WSB-M62J28-A	(Inactive for Design)LACQUER, COMPLIANCE VOC, AIR DRY, WATER-BASED-INTERIOR USE WSS-M99J385-A	1991	FORD	0
11173	WSB-M4G340-A	SEALER, URETHANE BASED, HEAT CURING, PAINTABLE, ANTI-CRACKING	1991	FORD	0
11174	WSB-M4G341-A	SEALER, TAPE, BUTYL	1991	FORD	0
11175	WSB-M7H22-C	WEBBING, POLYESTER, SAFETY BELT	1991	FORD	0
11176	WSB-M7H29-B	WEBBING, POLYESTER, NEEDLE LOOM, SAFETY BELT	1991	FORD	0
11177	WSB-M7H34-B	WEBBING, POLYESTER, NEEDLE LOOM, SMOOTH EDGE	1991	FORD	0
11178	WSB-M7H44-B	WEBBING, POLYESTER, NEEDLE LOOM, MOCK SMOOTH EDGE	1991	FORD	0
11179	WSB-M7H47-B	WEBBING, POLYESTER, UNEVEN NINE-PANEL, SAFETY BELT	1991	FORD	0
11180	WSB-M7H48-A	WEBBING, POLYESTER, HIGH ELONGATION, SAFETY BELT	1991	FORD	0

11181	WSB-M6H43-A	CORD, BRAIDED, NON-WOVEN POLYPROPYLENE FILLED	1991	FORD	0
11182	WSB-M11P38-C	PERFORMANCE REQUIREMENTS, ADHESIVE FOR BONDING PLASTIC BUMPERS	1991	FORD	0
11183	WSB-M11P41-B1	ADHESIVE REQUIREMENTS, EXTERIOR REAR VIEW MIRROR ASSEMBLY	1991	FORD	0
11184	WSB-M9H117-B	FABRIC, TEXTURED POLYESTER BACKING, 130 G/M2 LOCK STITCHED	1991	FORD	0
11185	WSB-M4G183-C	SEALER, ELASTOMER, HEAT EXPANDING, ANTI-FLUTTER	1991	FORD	0
11186	WSD-M1A316-A	NODULAR CAST IRON - SILICON, MOLYBDENUM, ALLOYED	1991	FORD	0
11187	WSB-M99P6-B	PERFORMANCE REQUIREMENTS, DECORATIVE WINDOWS	1991	FORD	0
11188	WSB-M99G109-D	CERAMIC COATINGS, GLASS, DECORATIVE	1991	FORD	0
11189	WSB-M99G109-E	CERAMIC COATINGS, WITH ZINC (10% MAX), GLASS, DECORATIVE (WINDSHIELDS) Shown on WSB-M99G109-D	1991	FORD	0
11190	WSB-M99G109-F	CERAMIC COATINGS, WITH ZINC (30% MAX), GLASS, DECORATIVE (BODY GLASS AND MOON ROOFS) Shown on WSB-M99G109-D	1991	FORD	0
11191	WSD-M1A272-A1	(Inactive)STEEL, SUSPENSION STABILIZER BAR REPLACED BY WSS-M1A272-B	1991	FORD	0
11192	WSD-M1A272-A2	(Inactive)STEEL, SUSPENSION STABILIZER BAR REPLACED BY WSS-M1A272-B	1991	FORD	0
11193	WSD-M1A272-A3	(Inactive)STEEL, SUSPENSION STABILIZER BAR REPLACED BY WSS-M1A272-B	1991	FORD	0
11194	WSD-M1A272-A4	(Inactive)STEEL, SUSPENSION STABILIZER BAR REPLACED BY WSS-M1A272-B	1991	FORD	0
11195	WSD-M1A272-A5	(Inactive)STEEL, SUSPENSION STABILIZER BAR REPLACED BY WSS-M1A272-B	1991	FORD	0
11196	WSD-M1A272-A6	(Inactive)STEEL, SUSPENSION STABILIZER BAR REPLACED BY WSS-M1A272-B	1991	FORD	0
11197	WSD-M1A272-A7	(Inactive)STEEL, SUSPENSION STABILIZER BAR REPLACED BY WSS-M1A272-B	1991	FORD	0
11198	WSD-M1A272-A8	(Inactive)STEEL, SUSPENSION STABILIZER BAR REPLACED BY WSS-M1A272-B	1991	FORD	0
11199	WSD-M1A272-A9	(Inactive)STEEL, SUSPENSION STABILIZER BAR REPLACED BY WSS-M1A272-B	1991	FORD	0
11200	WSD-M1A272-A10	(Inactive)STEEL, SUSPENSION STABILIZER BAR REPLACED WSS-M1A272-B	1991	FORD	0
11201	WSD-M1A272-A11	(Inactive)STEEL, SUSPENSION STABILIZER BAR REPLACED BY WSS-M1A272-B	1991	FORD	0
11202	WSD-M1A272-A12	(Inactive)STEEL, SUSPENSION STABILIZER BAR REPLACED BY WSS-M1A272-B	1991	FORD	0
11203		WSD-M1A274-A1 (Inactive)Replaced by WSD-M1A286-A1	1991	FORD	0
11204	WSD-M1A276-A	GRAY CAST IRON, CHILLED FACE TAPPET - HARDENED AND TEMPERED	1991	FORD	0
11205	WSD-M1A276-A2	GREY IRON, CHILLED FACE TAPPET, AS CAST Shown on WSD-M1A276-A	1991	FORD	0

11206	WSB-M4D582-A	POLYBUTYLENE TEREPHTHALATE (PBT), HIGH IMPACT, 40% MINERAL/GLASS FIBER REINFORCED MOLDING COMPOUND	1991	FORD	0
11207	WSB-M4A179-A1	WIRE, COMPOSITE CORED ELECTRODE, MODIFIED SILICON BRONZE, BARE	1991	FORD	0
11208	WSB-M4D812-A	POLYPROPYLENE (PP) COPOLYMER MOLDING COMPOUND, INTERIOR	1991	FORD	0
11209	WSB-M4D818-A2	POLYPROPYLENE (PP) SHEET, 40% LONG GLASS FIBER REINFORCED	1991	FORD	0
11210	WSB-M4D834-A	POLYPROPYLENE (PP), 15% GLASS SPHERE REINFORCED, HEAT STABILIZED MOLDING COMPOUND	1991	FORD	0
11211	WSB-M4D828-A	POLYAMIDE 6 (PA6), MODIFIED, FLEXIBLE EXTRUSION MOLDING COMPOUND	1991	FORD	0
11212	WSB-M4D831-A	THERMOPLASTIC POLYURETHANE ELASTOMER (TPUR), 65 DUROMETER HARDNESS MOLDING COMPOUND	1991	FORD	0
11213	WSB-M2G57-C	ADHESIVE, WATER EMULSION, LATEX BASE	1991	FORD	0
11214	WSB-M2G359-A	ADHESIVE, HOT MELT, HOT APPLIED, 190 - 220 C	1991	FORD	0
11215	WSB-M3G205-A	TAPE, MODIFIED POLYVINYL CHLORIDE, HIGH TEMPERATURE	1991	FORD	0
11216	WSB-M3G138-B	TAPE, ACRYLIC CARRIER, TWO SIDE COATED, PRESSURE SENSITIVE, INTERIOR AND EXTERIOR, MEDIUM DENSITY	1991	FORD	0
11217	WSB-M1C233-A	GREASE, ZINC OXIDE FILLED, LITHIUM SOAP, POLYMER ADDITIVE, ELECTRICAL NLGI 1.5	1991	FORD	0
11218	WSB-M1G150-C	WINDLACE, VINYL PINCHWELD	1991	FORD	0
11219		WSB-M1H263-A3 (Inactive)Replaced by WSB-M1H640-A	1991	FORD	0
11220	WSB-M1A250-B1	(Inactive)STEEL, COLD ROLLED, LOW CARBON SHEET	1991	FORD	0
11221	WSA-M4D785-A1	ABS + POLYCARBONATE BLEND (ABS+PC), IMPACT MODIFIED MOLDING COMPOUND	1991	FORD	0
11222	WSA-M21P13-A4	CORROSION PROTECTIVE COATING, ZINC/CHROMATE/ COMBINATION TYPE Shown on WSD-M21P13-A1	1991	FORD	0
11223	WSB-M2A150-A	ALUMINUM ALLOY - SHEET (AA 2008)	1991	FORD	0
11224		WSB-M2A152-A (Inactive)Replaced by WSB-M2A152-A1	1991	FORD	0
11225	WSB-M2F174-A1	POLYVINYL CHLORIDE (PVC) FLOOR MATS, EMBOSSSED, FLAT	1991	FORD	0
11226	WSB-M2F174-A2	POLYVINYL CHLORIDE (PVC) FLOOR MATS, EMBOSSSED, MOLDED Shown on WSB-M2F174-A1	1991	FORD	0
11227	WSB-M2D467-A	THERMOPLASTIC POLYOLEFIN (TPO) MOLDING COMPOUND, 85 DUROMETER A HARDNESS, INTERIOR	1991	FORD	0
11228	WSB-M1J210-A	ENAMEL, STRIPING, GASOLINE RESISTANT, EXTERIOR	1991	FORD	0
11229	WSA-M3D164-A	UNSATURATED POLYESTER (UP), MODIFIED, 50% GLASS FIBER REINFORCED SHEET MOLDING COMPOUND (SMC)	1991	FORD	0
11230	WSA-M1P87-A1	PLATING, ZINC/NICKEL, CHROMATED	1991	FORD	0

11231	WM1-X	(Inactive)PORTABLE SPOTWELDING GUN STATION DESIGN AND REFERENCE DATA	1991	FORD	0
11232	WM2X	(Inactive)TYPICAL PORTABLE SPOTWELDING GUN INSTALLATION DUAL GUN STATION - AMERICAN MANUFACTURED	1991	FORD	0
11233	WM5	(Inactive)PERFORMANCE SPECIFICATIONS FOR AIR SPOT & PROJECTION OPERATED COMBINATION PRESS WELDERS	1991	FORD	0
11234	WK4-X	SPECIFICATIONS AND REQUIREMENTS FOR WELDING TRANSFORMER PRIMARY SERVICE CABLE	1991	FORD	0
11235	W-M3B71A	CONDENSER FINAL RINSE - STEEL	1991	FORD	0
11236	W-M-3B71-A	CONDENSER FINAL RINSE - STEEL	1991	FORD	0
11237	U-ZB005	(Inactive)SWARF HOPPER	1991	FORD	0
11238	U-ZB006	(Inactive)TRANSPORTABLE WASTE CONTAINER 3M3	1991	FORD	0
11239	U-SN002	GRAPHIC PROHIBITIVE SIGN	1991	FORD	0
11240	U-MH099-8002	TACK RAGS	1991	FORD	0
11241	U-MBX-S	MANDATORY STANDARD REQUIREMENTS FOR THE SUPPLY OF NON PRODUCTION MATERIALS, MACHINES & EQUIPMENT	1991	FORD	0
11242	U-MC006-8001	HYDRAULIC FLUID - FIRE RESISTANT	1991	FORD	0
11243	SS-M1A9000-AA	(Cancelled)CHROMIUM - VANDADIUM ALLOYED STEEL WIRE FOR VALVE SPRING USE WSD-M1A260-B2	1991	FORD	0
11244	SS-M1A9001-AA	(Inactive)ALLOY CAST IRON FOR CAMSHAFTS AND OILPUMP DRIVE GEAR SHAFTS, INCORRECT REPLACEMENTS SPECIFIED ON APPROVED SOURCE LIST Replaced by WSE-M1A303-A1 and WSE-M1A303-A2	1991	FORD	0
11245		SS-M1A9002-AA (Inactive)Replaced by WSE-M1A172-B3	1991	FORD	0
11246		SS-M1A9003-AA (Inactive)Replaced by WSE-M1A172-B2 and WSE-M1A172-B3	1991	FORD	0
11247		SS-M1A9021-A (Inactive)Replaced by WSD-M1A301-A2	1991	FORD	0
11248		SS-M1A9025-AA (Inactive)Replaced by WSE-M1A156-B	1991	FORD	0
11249		SS-M1A9025-AB (Inactive)Replaced by WSE-M1A156-B	1991	FORD	0
11250		SS-M1A9026-A (Inactive)Replaced by WSD-M1A301-A1	1991	FORD	0
11251	SS-M1A9032-A	(Inactive for Design)MALLEABLE IRON, MAGNESIUM TREATED	1991	FORD	0
11252		SS-M1A9114-A (Inactive)Replaced by WSD-M1A295-A1, WSD-M1A295-A2, and WSD-M1A295-A3	1991	FORD	0
11253	U-FS004	(Inactive)FITTING KEY	1991	FORD	0
11254	SL2	LADDER TYPE PLATFORMS	1991	FORD	0
11255	SL2-1	SCAFFOLD - SAFETY PLANKS	1991	FORD	0
11256	SB1-28	100% KEVLAR KNIT OUTER SHELL WITH 100% COTTON INNER LINER	1991	FORD	0
11257	SD3-1	SPECTACLES - SAFETY	1991	FORD	0
11258	SK-M3G9524-A	TAPE, TWO SIDED, SYNTHETIC RUBBER, PRESSURE SENSITIVE, 0.3MM NOMINAL THICKNESS	1991	FORD	0
11259	SK-M3G9524-A2	TAPE, TWO SIDED, SYNTHETIC RUBBER, PRESSURE SENSITIVE, 0.09 MM NOMINAL THICKNESS Shown on SK-M3G9524-A	1991	FORD	0
11260	S-M2E1010-A	BITUMEN IMPREGNATED FIBREBOARD	1991	FORD	0
11261	S-M3G4603-A	SELF ADHERING PVC TAPE	1991	FORD	0
11262	SA-M1A9101-A	(Inactive for Design)STEEL, RUSTLESS, CONTAINS MOLYBDENUM, EXTERIOR TRIM	1991	FORD	0
11263		SA-M1A9102-A (Inactive)Replaced by WSD-M1A272-A1 and WSD-M1A272-A9	1991	FORD	0
11264		SA-M1A9112-A (Inactive)Replaced by WSD-M1A286-A1	1991	FORD	0
11265	S-M1A4524-A	CAST IRON, NODULAR GRAPHITE (NORMALISED AND TEMPERED GRADE)	1991	FORD	0

11266		S-M1A4525-A (Inactive)REPLACED BY WSE-M1A172-B2	1991	FORD	0
11267	M454F	FIRE RETARDANT PAINT Shown on M5J100-A SEE SCOPE	1991	FORD	0
11268	MS4-59	IMPREGNATION OF CASTINGS - THERMO CURE ACRYLIC POLYESTER WET VACUUM METHOD	1991	FORD	0
11269	S-M1A1020-A	(Inactive for Design)HARD DRAWN STEEL WIRE (SEAT SPRING QUALITY)	1991	FORD	0
11270		S-M1A1022-A (Inactive)REPLACED BY WSD-M1A301-A3 AND WSD-M1A301-A1	1991	FORD	0
11271		S-M1A1023-AA (Inactive)REPLACED BY WSA-M1A308-A1 AND WSA-M1A308-A2	1991	FORD	0
11272		S-M1A1023-BA (Inactive)REPLACED BY WSA-M1A308-A1 AND WSA-M1A308-A2	1991	FORD	0
11273		S-M1A1023-CA (Inactive)REPLACED BY WSA-M1A308-A1 AND WSA-M1A308-A2	1991	FORD	0
11274		S-M1A1023-DA (Inactive)REPLACED BY WSA-M1A308-A1 AND WSA-M1A308-A2	1991	FORD	0
11275		S-M1A1023-EA (Inactive)REPLACED BY WSA-M1A308-A1 AND WSA-M1A308-A2	1991	FORD	0
11276		S-M1A1023-FA (Inactive)REPLACED BY WSA-M1A308-A1 AND WSA-M1A308-A2	1991	FORD	0
11277		S-M1A1023-GA (Inactive)REPLACED WSA-M1A308-A1 AND WSA-M1A308-A2	1991	FORD	0
11278	M99B179-A	COOLANT STABILIZER	1991	FORD	0
11279	M99B180-A	NON-CHLORINATED CLEANING SOLVENT FOR PAINT CIRCULATING SYSTEMS	1991	FORD	0
11280	M99B181-A	NON-CHLORINATED PRE-CLEANER FOR PAINT CIRCULATING SYSTEMS	1991	FORD	0
11281	M99B183-A	WATER SOLUBLE SPRAY BOOTH COATINGS FORMERLY M 202 A-B-C-D	1991	FORD	0
11282	M99B183-B	WATER SOLUBLE SPRAY BOOTH COATINGS Shown on M99B183-A; FORMERLY M 202 A-B-C-D	1991	FORD	0
11283	M99B183-C	WATER SOLUBLE SPRAY BOOTH COATINGS Shown on M99B183-A; FORMERLY M 202 A-B-C-D	1991	FORD	0
11284	M99B183-D	WATER SOLUBLE SPRAY BOOTH COATINGS Shown on M99B183-A; FORERLY M 202 A-B-C-D	1991	FORD	0
11285	M99C85-A	LUBRICANT - DRY	1991	FORD	0
11286	M99C85-B	LUBRICANT - DRY Shown on M99C85-A	1991	FORD	0
11287	M99B138-A	PURGE MATERIAL (PAINT SPRAY BOOTH)	1991	FORD	0
11288	M99B139-A	AIR WASH COMPOUND - ALKALINE	1991	FORD	0
11289	M99B171-A	STABILIZED CHLORINE DIOXIDE ODOR CONTROL AGENT	1991	FORD	0
11290	M99B173-A	PAINT SPRAY BOOTH WATER WASH COMPOUND CLAY MINERAL BASE	1991	FORD	0
11291	M99B173-B	PAINT SPRAY BOOTH WATER WASH COMPOUND CLAY MINERAL BASE Shown on M99B173-A	1991	FORD	0
11292	M99G141-A	SEPARATOR - PARTICULATE ORGANIC RESIN	1991	FORD	0
11293	M99G142-A	STAIN INHIBITIVE COMPOUND	1991	FORD	0
11294	M99H83A	TACK RAGS	1991	FORD	0
11295	M99C119-A	OIL, TRANSFORMER	1991	FORD	0
11296	M99G14-A	GROUTING AND ANCHOR BOLT COMPOUND - DRY	1991	FORD	0
11297	M99G14-B	GROUTING AND ANCHOR BOLT COMPOUND - DRY Shown on M99G14-A	1991	FORD	0
11298	M99G23-A	HARD CONCRETE FLOOR AGGREGATE	1991	FORD	0
11299	M99G33-A	DIATOMACEOUS EARTH - MEDIUM	1991	FORD	0
11300	M99G36-A	GLASS POLISHING COMPOUND - STICK FORM	1991	FORD	0
11301	M99G66-A	ALUMINUM OXIDE FOR BLASTING TRADEMARK ON GLASS	1991	FORD	0
11302	M99G89-A	FILTER AID - CELLULOSE	1991	FORD	0
11303	M434F	FIRE RETARDANT PAINT Shown on M5J100-A SEE SCOPE	1991	FORD	0
11304	M313F	FIRE RETARDANT PAINT Shown on M5J100-A SEE SCOPE	1991	FORD	0
11305	M13B2-A	FLUX - SOLDERING - HEAVY	1991	FORD	0
11306	M13B4-A	FLUX - SILVER BRAZING	1991	FORD	0

11307	M14B42-A	DRAWING COMPOUND - EXTRA HEAVY DUTY WATER EMULSION - PIGMENTED	1991	FORD	0
11308	M14B58-A	DRAWING OIL - SEVERE FORMING APPLICATIONS	1991	FORD	0
11309	M6C29-A	CUTTING AND HYDRAULIC OIL - DUAL PURPOSE	1991	FORD	0
11310	M14J100-A	ALIPHATIC HYDROCARBON THINNERS	1991	FORD	0
11311	M14J132-A	ALIPHATIC HYDROCARBON THINNERS Shown on M14J100-A	1991	FORD	0
11312	M14J132-B	(Inactive)ALIPHATIC HYDROCARBON THINNERS Shown on M14J167	1991	FORD	0
11313	M14J136-A	ALIPHATIC HYDROCARBON THINNERS Shown on M14J100-A	1991	FORD	0
11314	M14J147	ALIPHATIC HYDROCARBON THINNERS Shown on M14J167 SEE SCOPE	1991	FORD	0
11315	M14J148	ALIPHATIC HYDROCARBON THINNERS Shown on M14J167 SEE SCOPE	1991	FORD	0
11316	M14J167-A	ALIPHATIC HYDROCARBON THINNERS Shown on M14J100-A	1991	FORD	0
11317	M14J200-A	AROMATIC HYDROCARBON THINNERS	1991	FORD	0
11318	M14B92-A	DRAWING OIL - SULFUR CHLORINATED	1991	FORD	0
11319	M14B97-A	WATER BASE PIGMENTED DRAWING COMPOUND DIE PUNCHING	1991	FORD	0
11320	M14B98-A	DRAWING COMPOUND LUBRICANT	1991	FORD	0
11321	M14J260	AROMATIC HYDROCARBON THINNERS Shown on M14J200-A SEE SCOPE	1991	FORD	0
11322	M14J242	AROMATIC HYDROCARBON THINNERS Shown on M14J200-A SEE SCOPE	1991	FORD	0
11323	M14J245	AROMATIC HYDROCARBON THINNERS Shown on M14J200-A SEE SCOPE	1991	FORD	0
11324	M14B94-A	RELEASE AGENT - HIGH RESILIENCY POLYURETHANE FOAM	1991	FORD	0
11325	M14B95-A	DRY DRAW COMPOUND	1991	FORD	0
11326	M14J208	AROMATIC HYDROCARBON THINNERS Shown on M14J200-A SEE SCOPE	1991	FORD	0
11327	M14J210	AROMATIC HYDROCARBON THINNERS Shown on M14J200-A SEE SCOPE	1991	FORD	0
11328	M14J217	AROMATIC HYDROCARBON THINNERS Shown on M14J200-A SEE SCOPE	1991	FORD	0
11329	M14J220	AROMATIC HYDROCARBON THINNERS Shown on M14J200-A SEE SCOPE	1991	FORD	0
11330	M14J513-A	ACETONE (C.P.) (DIMETHYL KETONE) FORMERLY M 1021 B	1991	FORD	0
11331	M14J514-A	ETHYLENE GLYCOL MONOETHYL ETHER (CELLOSOLVE) FORMERLY M 1113	1991	FORD	0
11332	M14J515-A	METHYL ACETONE FORMERLY M1021AQ	1991	FORD	0
11333	M14J516-A	HIGH FLASH NAPHTHA FORMERLY M 577	1991	FORD	0
11334	M16B7-A	INHIBITED MURIATIC ACID	1991	FORD	0
11335	M16B7-B	INHIBITED MURIATIC ACID Shown on M16B7-A	1991	FORD	0
11336	M16B13-A	ACID - INHIBITED MURIATIC FOR INDUSTRIAL CLEANING	1991	FORD	0
11337	M16B14-A	ACID - INHIBITED SULFURIC FOR INDUSTRIAL CLEANING	1991	FORD	0
11338	M97B14-A	TRIS NITROMETHANE DISINFECTANT	1991	FORD	0
11339	M97B42-A	TRIAZINE DISINFECTANT	1991	FORD	0
11340	M97B46-A	FLUID, HEAT TRANSFER	1991	FORD	0
11341	M98B31-A	CAUSTIC SODA - LIQUID	1991	FORD	0
11342	M98B31-B	CAUSTIC SODA - LIQUID Shown on M98B31-A	1991	FORD	0
11343	M98B57-A	COMMERCIAL SODIUM NITRATE	1991	FORD	0
11344	M98B61-A	SODA ASH (SODIUM CARBONATE)	1991	FORD	0
11345	M99B121-A	ALKALINE PAINT REMOVER - HOT SOAK TYPE	1991	FORD	0
11346	M99B121-B	ALKALINE PAINT REMOVER - HOT SOAK TYPE Shown on M99B121-A	1991	FORD	0
11347	M99B88-A	CARBON DIOXIDE	1991	FORD	0

11348	M99B88-B	CARBON DIOXIDE Shown on M99B88-A	1991	FORD	0
11349	M99B1-A	SULFURIC ACID INHIBITOR FOR INDUSTRIAL CLEANING	1991	FORD	0
11350	M99B2-A	MURIATIC ACID INHIBITOR FOR INDUSTRIAL CLEANING	1991	FORD	0
11351	M99B30-A	CREAM, PROTECTIVE, MULTI-PURPOSE	1991	FORD	0
11352	M3C99-A	SOLUBLE OIL CONCENTRATE	1991	FORD	0
11353	M3C99-B	SOLUBLE OIL CONCENTRATE Shown on M3C99-A	1991	FORD	0
11354	M3C86-B	CUTTING OIL - LIGHT	1991	FORD	0
11355	M3C92-A	COOLANT, HEAVY DUTY SOLUBLE, SULFUR CHLORINATED	1991	FORD	0
11356	M3C93-A	COOLANT - SEMI-SYNTHETIC (MICRO EMULSION)	1991	FORD	0
11357	M3C94-A	CUTTING FLUID - SEMI SYNTHETIC	1991	FORD	0
11358	M3C95-A	COOLANT, HEAVY DUTY SOLUBLE, SULFUR CHLORINATED	1991	FORD	0
11359	M3C55-A	CUTTING FLUID - WATER SOLUBLE SYNTHETIC	1991	FORD	0
11360	M3B16-A	PHOSPHATING COMPOUND ACCELERATOR	1991	FORD	0
11361	M3B29-A	CALCIUM NITRATE ADDITIVE FOR ZINC PHOSPHATING	1991	FORD	0
11362	M3B67-A	GRAIN REFINER - MANGANESE PHOSPHATE	1991	FORD	0
11363	M2C193-A	OIL, AIR COMPRESSOR	1991	FORD	0
11364	M2C193-B	OIL, AIR COMPRESSOR Shown on M2C193-A	1991	FORD	0
11365	M2C193-C	OIL, AIR COMPRESSOR Shown on M2C193-A	1991	FORD	0
11366	M2D24-B	GAS WELDING HOSE: TWO BRAID-SINGLE HOSE	1991	FORD	0
11367	M2D24-C	GAS WELDING HOSE: TWO BRAID-SINGLE HOSE Shown on M2D24-B	1991	FORD	0
11368	M2D24-D	GAS WELDING HOSE: TWO BRAID-SINGLE HOSE Shown on M2D24-B	1991	FORD	0
11369	M3B54-A	CHROMIC PHOSPHORIC RINSE CONDITIONER	1991	FORD	0
11370	M5B5-A	HAND CLEANER - WATERLESS	1991	FORD	0
11371	M5B9-A	LIQUID DETERGENT MAINTENANCE CLEANER	1991	FORD	0
11372	M5B13-A	SOLVENT CLEANER FOR HYDRAULIC SYSTEMS	1991	FORD	0
11373	M5B14-A	CLEANER, STEAM, (LIQUID)	1991	FORD	0
11374	M5B37-A	FLOOR SWEEPING COMPOUNDS	1991	FORD	0
11375	M5B37-B	FLOOR SWEEPING COMPOUNDS Shown on M5B37-A	1991	FORD	0
11376	M5B50-A	SPECIAL PURPOSE DETERGENT - SANITIZER	1991	FORD	0
11377	M5B53-A	CLEANER -- GENERAL PURPOSE EMULSION	1991	FORD	0
11378	M5B60-A	CLEANER - FLOOR AND MACHINERY	1991	FORD	0
11379	M5B200-A	ACID, SULFAMIC, INHIBITED	1991	FORD	0
11380	M4R41-A	PHENOLIC RESIN FOR SHELL MOLDS	1991	FORD	0
11381	M3C101-A	SOLUBLE OIL - PETROLEUM BASE	1991	FORD	0
11382	M3C103-A	COOLANT - SOLUBLE OIL	1991	FORD	0
11383	M3C104-A	COOLANT - SYNTHETIC	1991	FORD	0
11384	M3R11-C	LIMESTONE	1991	FORD	0
11385	M5B385-A	CLEANER - SPRAY - MODERATELY ALKALINE	1991	FORD	0
11386	M5B329-A	FLOOR CLEANER - LIQUID CONCENTRATE AUTOMATIC SCRUBBING MACHINES	1991	FORD	0
11387	M5J64F	FIRE RETARDANT PAINT Shown on M5J100-A SEE SCOPE	1991	FORD	0
11388	M5J65F	FIRE RETARDANT PAINT Shown on M5J100-A SEE SCOPE	1991	FORD	0

11389	M5J66F	FIRE RETARDANT PAINT Shown on M5J100-A SEE SCOPE	1991	FORD	0
11390	M5J67F	FIRE RETARDANT PAINT Shown on M5J100-A SEE SCOPE	1991	FORD	0
11391	M5B65-A	FLOOR CLEANER - POWDERED	1991	FORD	0
11392	M5B251-A	VARNISH STRIPPER - COLD	1991	FORD	0
11393	M5B267-A	CLEANER - COOLANT SYSTEM, HEADER AND TRENCH	1991	FORD	0
11394	M5B274-A	CLEANER - SPRAY ALKALINE LIQUID NONFOAMING AMBIENT TEMP	1991	FORD	0
11395	M5J79F	FIRE RETARDANT PAINT Shown on M5J100-A SEE SCOPE	1991	FORD	0
11396	M5J99AF	FIRE RETARDANT PAINT Shown on M5J100-A SEE SCOPE	1991	FORD	0
11397	M5J99BF	FIRE RETARDANT PAINT Shown on M5J100-A SEE SCOPE	1991	FORD	0
11398	M5J100-A	FIRE RETARDANT PAINT	1991	FORD	0
11399	M6C48-A	HYDRAULIC FLUID - HIGH WATER CONTENT	1991	FORD	0
11400	M6CX1	SELECTION OF HYDRAULIC FLUIDS	1991	FORD	0
11401	M7C54-A	RUST PREVENTIVE FOR POLISHED STEEL SURFACES	1991	FORD	0
11402	ESB-M15P34-A1	(Inactive)PERFORMANCE, INTERIOR TRIM APPLIQUES, HIGH WEAR Replaced by WSS-M15P34-B1	1991	FORD	0
11403	ESB-M15P34-A2	(Inactive)PERFORMANCE, INTERIOR TRIM APPLIQUES, LOW WEAR Replaced by WSS-M15P34-B2	1991	FORD	0
11404		ESB-M16J1-A (Inactive)Replaced by WSS-M16J18-A	1991	FORD	0
11405	ESB-M26G4-B	(Inactive)MIRROR, GLASS - PRISMATIC - SILVER BACKING, (FLAT) , INTERIOR Replaced by WSB-M26G4-B	1991	FORD	0
11406	ESB-M26G5-B	(Inactive)MIRROR, GLASS - SILVER BACKING, (FLAT), INTERIOR Replaced by WSB-M26G5-C	1991	FORD	0
11407	ESB-M26G7-B	(Inactive)MIRROR, GLASS - REAR VIEW - FIRST SURFACE CHROME, EXTERIOR Replaced by WSB-M26G7-C	1991	FORD	0
11408	ESB-M26G8-D	(Inactive)MIRROR, GLASS - REAR VIEW - CONVEX - FIRST SURFACE CHROME, EXTERIOR Replaced by WSB-M26G8-E	1991	FORD	0
11409	ESB-M26G9-B	(Inactive)MIRROR, GLASS, BLUE, REAR VIEW - FLAT, EXTERIOR Replaced by WSB-M26G9-C	1991	FORD	0
11410	ESB-M26G11-B	(Inactive)MIRROR, GLASS, BLUE, REAR VIEW - CONVEX, EXTERIOR Replaced by WSB-M26G11-C	1991	FORD	0
11411	ESB-M32J126-A	ENAMEL, ACRYLIC BAKING, POLISH RESISTANT, HIGH SOLIDS, EXTERIOR, LOW AND MEDIUM GLOSS	1991	FORD	0
11412	ESB-M80J4-A	CLEAR TOPCOAT, UV CURABLE, ABRASION RESISTANT, TRANSPARENT ACRYLIC PARTS	1991	FORD	0
11413		ESB-M96D2-A (Inactive)Replaced by WSB-M15P22-B	1991	FORD	0
11414	ESB-M99C107-A	LUBRICANT, SOLID FILM, RESIN BONDED MOLYBDENUM DISULFIDE/PTFE - HEAT CURABLE	1991	FORD	0
11415	ESB-M99C109-A	LUBRICANT, POLYMER DISPERSION, WATER CARRIED, EMULSIFIABLE	1991	FORD	0
11416	ESB-M99C109-A2	LUBRICANT OIL, POLYMER DISPERSION, WATER CARRIED, EMULSIFIABLE Shown on ESB-M99C109-A	1991	FORD	0
11417	ESD-M11G21-A	FINISHED WOODEN INTERIOR SEAT SLATS	1991	FORD	0
11418	ESD-M96D5-A	(Inactive for Design)DRIVE BELT - TOOTHED, DOUBLE FABRIC, HEAVY DUTY	1991	FORD	0
11419	ESD-M96D7-A2	(Inactive for Design)HOSE, SILICONE (VMQ) RUBBER, REINFORCED - VACUUM COLLAPSE RESISTANT, MEDIUM TEMPERATURE RESISTANT	1991	FORD	0
11420	ESD-M96D12-A	(Inactive)HOSE, ETHYLENE/ACRYLIC (AEM) RUBBER, REINFORCED - LOW PRESSURE - ENGINE OIL RESISTANT Replaced by WSD-M96D30-A	1991	FORD	0
11421		ESD-M97B49-A (Inactive)Replaced by WSS-M97B44-C	1991	FORD	0

11422		ESD-M98D10-A (Inactive)Replaced by ESB-M98D10-A1	1991	FORD	0
11423		ESD-M98D15-A (Inactive)Replaced by ESB-M98D15-A1	1991	FORD	0
11424	ESE-M1E65-A	PAPER, FILTER - IMPREGNATED	1991	FORD	0
11425	ESE-M1A279-A	STEEL, CARBON TUBE	1991	FORD	0
11426	ESE-M1A280-A1	STEEL, MEDIUM CARBON	1991	FORD	0
11427	ESE-M1A280-A2	STEEL, MEDIUM CARBON Shown on ESE-M1A280-A1	1991	FORD	0
11428	ESE-M1A280-A3	STEEL, MEDIUM CARBON Shown on ESE-M1A280-A1	1991	FORD	0
11429	ESE-M2D345-A1	HOSE, SILICONE, HIGH TEMPERATURE - COOLANT RESISTANT	1991	FORD	0
11430	ESE-M2D345-A2	HOSE, SILICONE, HIGH TEMPERATURE - COOLANT RESISTANT - HIGH BURST Shown on ESE-M2D345-A1	1991	FORD	0
11431	ESE-M2D278-A	(Cancelled)HOSE, SILICONE - HIGH TEMPERATURE-OIL RESISTANT	1991	FORD	0
11432	ESE-M2D249-A	TUBING, SILICONE RUBBER	1991	FORD	0
11433	ESE-M2A137-A	(Inactive)HYPEREUTECTIC ALUMINUM SILICON ALLOY Replaced by WSD-M2A137-B4	1991	FORD	0
11434		ESE-M2A149-A (Inactive)Replaced by WSD-M2A143-A2	1991	FORD	0
11435		ESE-M2C38-F (Inactive)Replaced by WSE-M2C907-A	1991	FORD	0
11436		ESE-M2C39-F (Inactive)Replaced by WSE-M2C908-A	1991	FORD	0
11437	ESE-M1P71-A	MOLYBDENUM & NICKEL, CHROMIUM ALLOY FACING - CO-DEPOSITED	1991	FORD	0
11438		ESE-M2A16-A (Inactive)REPLACED BY SAE J 452 303, SAE J 452 305, SAE J 452 306, SAE J 452 308, SAE J 452 309, SAE J 452 383	1991	FORD	0
11439	ESD-M1H493-A7	FABRIC, LILLE PLAIN, WEFT KNITTED	1991	FORD	0
11440		ESD-M1H496-A1 (Inactive)Replaced by WSD-M1H555-C1	1991	FORD	0
11441		ESD-M1H496-A4 (Inactive)Replaced by WSD-M1H555-G and WSD-M1H555-J	1991	FORD	0
11442		ESD-M1H496-A5 (Inactive)Replaced by WSD-M1H555-C2	1991	FORD	0
11443		ESD-M1H496-D1 (Inactive)Replaced by WSD-M1H555-A	1991	FORD	0
11444	ESB-M99J337-A	CHIP RESISTANT COATING, ONE-COMPONENT URETHANE - PAINTABLE - HEAT CURING - NON-MASKING, 130 MICRO M MINIMUM FILM THICKNESS	1991	FORD	0
11445	ESB-M99J337-A2	CHIP RESISTANT COATING, ONE COMPONENT URETHANE, PAINTABLE, HEAT CURING, NON-MASKING, 130 MICROMETRE MINIMUM FILM THICKNESS Shown on ESB-M99J337-A	1991	FORD	0
11446	ESB-M99J277-A	(Inactive)PAINT, COLOR COAT FOR MODIFIED POLYPHENYLENE OXIDE, INTERIOR SUPERSEDED BY WSS-M99J385-A	1991	FORD	0
11447	ESB-M3H95-C	(Cancelled)CARPET, NYLON, INDY PATTERN, BILAMINATE, 440 G/M2	1991	FORD	0
11448	ESB-M3H95-D	(Cancelled)CARPET, NYLON, INDY PATTERN, BILAMINATE, LATEX BACKCOATED, 440 G/ M2	1991	FORD	0
11449	ESB-M3H95-A	(Cancelled)CARPET, NYLON, INDY PATTERN, PRECOATED, 440 G/M2	1991	FORD	0
11450	ESB-M3H95-B	(Cancelled)CARPET, NYLON, INDY PATTERN, TRILAMINATE, 440 G/M2	1991	FORD	0
11451	ESB-M3H86-C	(Cancelled)CARPET, NYLON, ESSEX PATTERN, LATEX BACKCOATED, 746 G/M2	1991	FORD	0
11452	ESB-M3H86-B	(Cancelled)CARPET, NYLON, ESSEX PATTERN, PRECOATED, 746 G/M2	1991	FORD	0

11453	ESB-M3H87-C	CARPET, POLYESTER, RANDOM VELOUR, NEEDLED, LATEX BACKCOATED, 407 G/M2	1991	FORD	0
11454	ESB-M9H89-A3	NETTING, BONDED POLYPROPYLENE - 2 X 2/ 25.4 MM	1991	FORD	0
11455	ESB-M9H73-B	FABRIC, NYLON KNIT SLIP SHEETING	1991	FORD	0
11456	ESB-M5P11-A	METALLIZE PLASTIC PARTS, REFLECTORS	1991	FORD	0
11457	ESB-M2G281-E	ADHESIVE, MAGNETIC, HEATCURING, EPOXY/GLASS FIBER LAMINATE, METAL REINFORCEMENT	1991	FORD	0
11458	ESB-M2G337-A	(Cancelled)ADHESIVE, EPOXY BASED, STRUCTURAL, EXPANDING, HEAT CURING, WELDABLE, FLOW WASH RESISTANT Replaced by WSS-M2G337-B	1991	FORD	0
11459	ESB-M3G185-A	(Cancelled)LABEL, POLYESTER FILM, PRESSURE SENSITIVE WITH TRANSPARENT OVERLAY, INTERIOR USE WSK-M3G196-A	1991	FORD	0
11460	ESB-M3H51-C	(Cancelled)CARPET, CUT PILE, BCF NYLON, LATEX BACKCOATED, 542 G/M2	1991	FORD	0
11461	ESB-M2P127-A	(Inactive)PAINT PERFORMANCE, PLASTIC BUMPER ASSEMBLIES, EXTERIOR Replaced by WSK-M2P145-A	1991	FORD	0
11462		ESB-M2P129-A (Inactive)Replaced by ESB-M2P129-B	1991	FORD	0
11463	ESB-M2E66-A	PANEL BOARD, PRESSED WOOD (NON-DIELECTRIC GRADE)	1991	FORD	0
11464	ESB-M2E12-A	FIBERBOARD (PANEL), BENDING GRADE - ASPHALT FREE	1991	FORD	0
11465	ESB-M1H497-A	(Cancelled)FABRIC, SENECA PATTERN (PLUSH KNIT)	1991	FORD	0
11466	ESB-M1H515-A	(Cancelled)FABRIC, CLARK PATTERN (RASCHEL KNIT)	1991	FORD	0
11467	ESB-M1H516-A	(Inactive)FABRIC, RUSHING PATTERN (RASCHEL KNIT)	1991	FORD	0
11468	ESB-M1H528-A	FABRIC, KIRK PATTERN (KNIT)	1991	FORD	0
11469	ESB-M1L26-A	(Inactive for Design)COPPER WIRE, 8 GAGE, GROUND CABLE	1991	FORD	0
11470	ESB-M1C163-C	GREASE, CALCIUM 12 HYDROXY STEARATE, LOW TEMPERATURE, NLGI 2	1991	FORD	0
11471	ESA-M3D128-A4	(Cancelled)PHENOLIC MOLDING COMPOUND, GLASS FIBER & MINERAL REINFORCED	1991	FORD	0
11472	ESA-M4D142-A2	POLYTETRAFLUOROETHYLENE (PTFE) ELASTOMERIC LUBRICANT, WATER BASE POLYURETHANE BINDER, DIP OR SPRAY	1991	FORD	0
11473		ESA-M4D149-A1 (Inactive)Replaced by ESA-M4D614-A	1991	FORD	0
11474		ESA-M4D149-A2 (Inactive)Replaced by ESA-M4D614-A	1991	FORD	0
11475		ESA-M4D149-A3 (Inactive)Replaced by ESA-M4D614-A	1991	FORD	0
11476		ESA-M4D149-A4 (Inactive)Replaced by ESA-M4D614-A	1991	FORD	0
11477	ESA-M21P24-A1	CORROSION PROTECTIVE COATING, SOLID FILM LUBRICANT, 96 H SALT SPRAY	1991	FORD	0
11478	ESA-M21P24-A2	CORROSION PROTECTIVE COATING, SOLID FILM LUBRICANT, 500 H SALT SPRAY Shown on ESA-M21P24-A1	1991	FORD	0
11479	ESA-M12G80-A	LAMINATE, NONWOVEN GLASS FIBER PAPER/ALUMINUM FOIL, HEAT SHIELD	1991	FORD	0
11480	ESA-M9P7-A	ELASTOMERIC PARTS, MINIMUM QUALIFICATION AND ACCEPTANCE TEST REQUIREMENTS	1991	FORD	0
11481	ESA-M6C58-A	(Cancelled)SHOCK ABSORBER FLUID, FRICTION MODIFIER ADDED	1991	FORD	0
11482	ESA-M1C165-A	GREASE, HIGH TEMPERATURE, ANTI-FRICTION, LITHIUM HYDROXY TYPE	1991	FORD	0

11483	EE2	(Inactive)TERMINAL AND PULL BOXES	1991	FORD	0
11484	EE3	(Inactive)MULTI-PURPOSE BOXES	1991	FORD	0
11485	EE4	(Inactive)WIRING TROUGHS	1991	FORD	0
11486	EE5	(Inactive)CONTROL ENCLOSURES	1991	FORD	0
11487	B2BBX	ONE-STEP PAINT LINE CLEANING PROCEDURE	1991	FORD	0
11488	E-E	(Inactive)APPROVED SOURCE LIST ELECTRICAL EQUIPMENT	1991	FORD	0
11489	E-MB099-4000	DISINFECTANT - GENERAL PURPOSE	1991	FORD	0
11490	E-MC006-4005	OIL - HYDRAULIC	1991	FORD	0
11491	E-MJ014-4000	(Inactive)SOLVENT - RECLAIMED	1991	FORD	0
11492	FLTM BO 122-01	(Inactive)USE SAE J 964	1991	FORD	0
11493	FLTM BP 108-07	(Inactive)USE SAE J 1684	1991	FORD	0
11494	M2B52-A	TIN PLATING COMPOUND - IMMERSION	1991	FORD	0
11495	M2B52-B	TIN PLATING COMPOUND - IMMERSION Shown on M2B52-A	1991	FORD	0
11496	M2C97-A	EXTREME PRESSURE MIST OIL	1991	FORD	0
11497	M2C124-B	OIL, WAY AND LUBRICATION	1991	FORD	0
11498	M2C124-C	OIL, WAY AND LUBRICATION Shown on M2C124-B	1991	FORD	0
11499	M2C124-D	OIL, WAY AND LUBRICATION Shown on M2C124-B	1991	FORD	0
11500	M2C132-A	OIL, LUBRICATING, ALL PURPOSE, EXTREME PRESSURE	1991	FORD	0
11501	M2C155-A	LUBRICATING OIL, TURBINE	1991	FORD	0
11502	M2C155-B	LUBRICATING OIL, TURBINE Shown on M2C155-A	1991	FORD	0
11503	M2C155-C	LUBRICATING OIL, TURBINE Shown on M2C155-A	1991	FORD	0
11504	M2C155-D	LUBRICATING OIL, TURBINE Shown on M2C155-A	1991	FORD	0
11505	M2C155-E	LUBRICATING OIL, TURBINE Shown on M2C155-A	1991	FORD	0
11506	M1C184-A	GREASE - ALL PURPOSE, POLYUREA	1991	FORD	0
11507	M1C186-A	GREASE - MULTIPURPOSE, HIGH TEMPERATURE, WATER RESISTANT, EXTREME PRESSURE, NO. 0, 1, 2 GRADES	1991	FORD	0
11508	M1C186-B	GREASE - MULTIPURPOSE, HIGH TEMPERATURE, WATER RESISTANT, EXTREME PRESSURE, NO. 0, 1, 2 GRADES Shown on M1C186-A	1991	FORD	0
11509	M1C186-C	GREASE - MULTIPURPOSE, HIGH TEMPERATURE, WATER RESISTANT, EXTREME PRESSURE, NO. 0, 1, 2 GRADES Shown on M1C186-A	1991	FORD	0
11510	M1C211-A	GREASE - HIGH TEMPERATURE, WATERPROOF, EXTREME PRESSURE, NON-LEADED	1991	FORD	0
11511	M1B7-A	SOAP-HAND, BORATED POWDER	1991	FORD	0
11512	M1B10-A	SOAP - HAND (LOTION)	1991	FORD	0
11513	M1C110-A	GREASE - LOW TEMPERATURE, O GRADE	1991	FORD	0
11514	M1C122-A	GREASE - EXTREME PRESSURE CALCIUM LEAD	1991	FORD	0
11515	M1C145-A	GREASE, BEARING, HIGH TEMPERATURE, SYNTHETIC	1991	FORD	0
11516	M1C157-A	GREASE - HIGH TEMPERATURE WATER RESISTANT - NO.2 GRADE	1991	FORD	0
11517	M2B93-A	ZINC PLATING BATH CAUSTIC/BRIGHTENER	1991	FORD	0
11518	M2C1-A	OIL, LUBRICATING - ENGINE - HEAVY DUTY	1991	FORD	0
11519	M2C1-B	OIL, LUBRICATING - ENGINE - HEAVY DUTY Shown on M2C1-A	1991	FORD	0
11520	M2C1-C	OIL, LUBRICATING - ENGINE - HEAVY DUTY Shown on M2C1-A	1991	FORD	0

11521	M2C1-D	OIL, LUBRICATING - ENGINE - HEAVY DUTY Shown on M2C1-A	1991	FORD	0
11522	M2C1-E	OIL, LUBRICATING - ENGINE - HEAVY DUTY Shown on M2C1-A	1991	FORD	0
11523	M2C7-A	SPECIAL WAY LUBRICANT	1991	FORD	0
11524	M2C10-A	SPRING AND CABLE LUBRICATING OIL	1991	FORD	0
11525	M2C15-A	OIL - REFRIGERATION	1991	FORD	0
11526	M2C15-B	OIL - REFRIGERATION Shown on M2C15-A	1991	FORD	0
11527	M2C15-C	OIL - REFRIGERATION Shown on M2C15-A	1991	FORD	0
11528	M2C52-A	LUBRICATING OIL	1991	FORD	0
11529	M2C52-B	LUBRICATING OIL Shown on M2C52-A	1991	FORD	0
11530	M2C68-A	PROCESSING AID OIL	1991	FORD	0
11531	M2C81-A	EMULSIFIABLE LUBRICATING OIL, PNEUMATIC POWER TOOLS AND EQUIPMENT	1991	FORD	0
11532	M1B12-A	SOAP - HAND (PASTE-TYPE)	1991	FORD	0
11533	M1C2-A	GREASE, BENTONE HIGH TEMPERATURE	1991	FORD	0
11534	M1C2-B	GREASE, BENTONE HIGH TEMPERATURE Shown on M1C2-A	1991	FORD	0
11535	M1C7A	GREASE - HIGH TEMPERATURE - WATER RESISTANT NO.1, 2, 3 GRADES	1991	FORD	0
11536	M1C7B	GREASE - HIGH TEMPERATURE - WATER RESISTANT NO.1, 2, 3 GRADES Shown on M1C7A	1991	FORD	0
11537	M1C7C	GREASE - HIGH TEMPERATURE - WATER RESISTANT NO.1, 2, 3 GRADES Shown on M1C7A	1991	FORD	0
11538	M1C21-A	GREASE - HIGH TEMPERATURE, WATERPROOF, EXTREME PRESSURE NO. 0, 1, 2 GRADES	1991	FORD	0
11539	M1C21-B	GREASE - HIGH TEMPERATURE, WATERPROOF, EXTREME PRESSURE NO. 0, 1, 2 GRADES Shown on M1C21-A	1991	FORD	0
11540	M1C21-C	GREASE - HIGH TEMPERATURE, WATERPROOF, EXTREME PRESSURE NO. 0, 1, 2 GRADES Shown on M1C21-A	1991	FORD	0
11541	M1C22-A	IMPACT TOOL GREASE	1991	FORD	0
11542	ESK-M5B389-A	PHOSPHATE SOLUTION, ZINC, ALKALINE CLEANER	1991	FORD	0
11543	ESK-M5B390-A	PHOSPHATE SOLUTION, ZINC, ALKALINE CLEANER	1991	FORD	0
11544	ESK-M5B391-A1	(Inactive for Design)PHOSPHATE SOLUTION, ZINC, PASSIVATING SOLUTION, RESINS IN AQUEOUS SOLUTION	1991	FORD	0
11545	ESK-M5B391-A2	(Inactive for Design)PHOSPHATE SOLUTION, ZINC, PASSIVATING SOLUTION, ANTI FOAM AGENT Shown on ESK-M5B391-A1	1991	FORD	0
11546	ESK-M5B391-A3	PHOSPHATE SOLUTION, ZINC, PASSIVATING SOLUTION, PH CORRECTION AGENT Shown on ESK-M5B391-A1	1991	FORD	0
11547	ESK-M5B391-A4	(Inactive)PHOSPHATE SOLUTION, ZINC, PASSIVATING SOLUTION, PH CORRECTION	1991	FORD	0
11548	ESK-M5D5-A	(Cancelled)POLYOL, POLYOL FOR ENERGY ABSORBING PUR FOAM, BUMPER SHELLS	1991	FORD	0
11549	ESK-M6J151-A	PRIMER SURFACER, PU- MODIFIED	1991	FORD	0
11550	ESK-M6J151-A2	PRIMER SURFACER, PU- MODIFIED, MEDIUM SOLID Shown on ESK-M6J151-A	1991	FORD	0
11551	ESK-M6J151-A3	PRIMER SURFACER, PU- MODIFIED, COLOURED Shown on ESK-M6J151-A	1991	FORD	0
11552	ESK-M6J9566-A2	PRIMER, REPAIR AIR DRYING, WATER BASED BASECOAT	1991	FORD	0
11553	ESK-M5D12-A	(Cancelled)POLYOL, POLYOL FOR ENERGY ABSORBING PUR FOAM, PUR FOAM FOR BUMPER SHELLS	1991	FORD	0

11554	ESL-M2D122-B2	(Cancelled)HOSE, LOW PRESSURE, POWER STEERING RETURN REPLACED BY WSS-M96D45-A	1991	FORD	0
11555	ESL-M2D281-A	(Cancelled)HOSE, PRESSURE - HIGH TEMPERATURE RESISTANT, POWER STEERING REPLACED BY WSA-M96D36-A1	1991	FORD	0
11556	ESN-M1P50-A	PLATING, ZINC - NICKEL	1991	FORD	0
11557	ESF-M99G138-A	HEAT TRANSFER COMPOUND, NON-SILICONE	1991	FORD	0
11558	ESF-M99J237-A	LABEL, APPLIQUE - PRESSURE SENSITIVE, PLASTIC	1991	FORD	0
11559	ESF-M99B154-V	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11560	ESF-M99B154-L	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11561	ESF-M99B154-C	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11562	ESF-M99B154-D	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11563	ESF-M99B154-M	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11564	ESF-M99B154-A	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE)	1991	FORD	0
11565	ESF-M99B154-B	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11566	ESF-M99B154-E	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11567	ESF-M99B154-F	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11568	ESF-M99B154-G	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11569	ESF-M99B154-H	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11570	ESF-M99B154-J	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11571	ESF-M99B154-K	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11572	ESF-M99B154-N	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11573	ESF-M99B154-P	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11574	ESF-M99B154-R	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11575	ESF-M99B154-S	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11576	ESF-M99B154-T	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11577	ESF-M99B154-U	CHEMICAL INK, RESISTOR (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0

11578	ESF-M99B154-W1	CHEMICAL INK, RESISTOR, (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11579	ESF-M99B154-W2	CHEMICAL INK, RESISTOR, (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11580	ESF-M99B154-W3	CHEMICAL INK, RESISTOR, (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11581	ESF-M99B154-W4	CHEMICAL INK, RESISTOR, (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11582	ESF-M99B154-W5	CHEMICAL INK, RESISTOR, (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11583	ESF-M99B154-W6	CHEMICAL INK, RESISTOR, (THICK FILM RESISTOR PASTE) Shown on ESF-M99B154-A	1991	FORD	0
11584	ESH-M9H99-A1	SCREEN, NYLON, MONOFILAMENT, 275 MICROMETRE MESH OPENING	1991	FORD	0
11585	ESH-M9H99-A2	SCREEN, NYLON, MONOFILAMENT, 350 MICROMETRE MESH OPENING Shown on ESH-M9H99-A1	1991	FORD	0
11586	ESH-M9H99-A3	SCREEN, NYLON, MONOFILAMENT, 355 MICROMETRE MESH OPENING Shown on ESH-M9H99-A1	1991	FORD	0
11587	ESH-M9H99-A4	SCREEN, NYLON, MONOFILAMENT, 132 MICROMETRE MESH OPENING Shown on ESH-M9H99-A1	1991	FORD	0
11588	ESH-M2D190-B1	SEAL, RADIATOR CAP - NBR - ETHYLENE GLYCOL RESISTANT, LATHE CUT	1991	FORD	0
11589	ESH-M2D190-B2	SEAL, RADIATOR CAP - NBR - ETHYLENE GLYCOL RESISTANT, MOLDED Shown on ESH-M2D190-B1	1991	FORD	0
11590	ESH-M2D190-B3	SEAL, RADIATOR CAP - NBR - ETHYLENE GLYCOL RESISTANT, DIE CUT Shown on ESH-M2D190-B1	1991	FORD	0
11591	ESH-M2G174-B	(Cancelled)ADHESIVE, COATING, HEAT ACTIVATING, WITH BIOCID	1991	FORD	0
11592	ESF-M99J356-A	COATING/SEALER, EPOXY, UV CURABLE, CONFORMAL	1991	FORD	0
11593	ESF-M99J356-A2	COATING/SEALER, EPOXY, UV CURABLE, CONFORMAL, HIGHER VISCOSITY Shown on ESF-M99J356-A	1991	FORD	0
11594	ESF-M99J356-A3	COATING/SEALER, EPOXY, UV CURABLE, CONFORMAL, RED Shown on ESF-M99J356-A	1991	FORD	0
11595	ESF-M99J293-D	SILICONE COATING, CONFORMAL, MEDIUM VISCOSITY, (SHOWN ON ESF-M99J293-A) Shown on ESF-M99J293-A	1991	FORD	0
11596	ESF-M99J293-A	SILICONE COATING, CONFORMAL	1991	FORD	0
11597	ESF-M99J293-B	SILICONE COATING, CONFORMAL - LOW VISCOSITY, (SHOWN ON ESF-M99J293-A) Shown on ESF-M99J293-A	1991	FORD	0
11598	ESK-M2G305-A2	ADHESIVE, HOT MELT, POLYURETHANE - MOISTURE CURING	1991	FORD	0
11599	ESK-M2G340-A	ADHESIVE, POLYCHLOROPRENE, CONTACT, WATER DISPERSION, AIR DRYING	1991	FORD	0
11600	ESH-M99B137-B	LUBRICANT, SILICONE EMULSION, PLASTIC AND RUBBER	1991	FORD	0
11601	ESK-M4D544-A1	(Inactive)PC/PBT MOLDING COMPOUND, GASOLINE RESISTANT - EASY FLOW, EXTERIOR USE WSK-M4D763-A2	1991	FORD	0

11602	ESE-M8G231-A2	(Cancelled)GASKET, STAINLESS STEEL, EPOXY RESIN COATED	1991	FORD	0
11603	ESE-M8G201-A	GASKET, PERFORATED - STEEL CORE - COMPRESSED GRAPHITE SHEET	1991	FORD	0
11604	ESF-M1A202-A	STEEL, LOW CARBON - ALUMINUM KILLED	1991	FORD	0
11605	ESF-M1C218-A	(Inactive for Design)GREASE, PTFE, LIGHT CONSISTENCY	1991	FORD	0
11606	ESF-M1L64-A	COPPER WIRE, 2 GAGE, BATTERY CABLE	1991	FORD	0
11607	ESF-M1L65-A	COPPER WIRE, 0 GAGE, BATTERY CABLE	1991	FORD	0
11608	ESF-M1P3-A	(Inactive for Design)PLATING, CADMIUM AND ZINC, 96 HOUR SALT SPRAY USE WSD-M1P85-A3	1991	FORD	0
11609	ESF-M1P4-A	(Inactive for Design)PLATING, CADMIUM AND ZINC - 48 HOUR SALT SPRAY Shown on ESF-M1P3-A USE WSD-M1P85-A2	1991	FORD	0
11610	ESF-M1P5-A	(Inactive for Design)PLATING, CADMIUM AND ZINC - 24 HOUR SALT SPRAY Shown on ESF-M1P3-A USE WSD-M1P85-A1	1991	FORD	0
11611	ESF-M1P6-A	(Inactive for Design)PLATING, CADMIUM AND ZINC - 32 HOUR SALT SPRAY Shown on ESF-M1P3-A USE WSD-M1P85-A1 & WSD-M1P85-A2	1991	FORD	0
11612	ESF-M1L6-A	COPPER WIRE, BATTERY CABLE - 1 GAGE	1991	FORD	0
11613	ESF-M1L28-A	COPPER WIRE, 4 GAGE, BATTERY CABLE	1991	FORD	0
11614	ESF-M1L34-A	COPPER WIRE, BATTERY CABLE 6 GAGE	1991	FORD	0
11615	ESF-M1L37-A	COPPER WIRE, BATTERY GROUND CABLE 6 GAGE	1991	FORD	0
11616	ESE-M99G117-A3	(Cancelled)ACTIVATED CARBON Replaced by WSS-M99G117-C3	1991	FORD	0
11617	ESE-M10A70-A	SINTERED IRON - 12% CHROMIUM-NICKEL- MOLYBDENUM ALLOY	1991	FORD	0
11618		ESE-M10A73-A (Inactive)Replaced by WSE-M10A75-A	1991	FORD	0
11619	ESE-M9G20-A	WAX, WATER EMULSION	1991	FORD	0
11620	ESF-M3L75-A	EPOXY RESIN, POTTING COMPOUND	1991	FORD	0
11621	ESF-M3L58-A	SLEEVING, COATED GLASS, HIGH TEMPERATURE, STARTING MOTOR INSULATION	1991	FORD	0
11622	ESF-M3G28-A	(Cancelled)TAPE, PRESSURE SENSITIVE, THERMOSETTING CREPE PAPER, ELECTRICAL	1991	FORD	0
11623	ESF-M3G80-A	(Cancelled)TAPE, ACETATE FILM - FILAMENT REINFORCED - OIL RESISTANT	1991	FORD	0
11624	ESF-M2G115-A	(Cancelled)ADHESIVE, RESIN STARCH WATER EMULSION	1991	FORD	0
11625	ESF-M2D228-A	SILICONE ELASTOMER, VERY LOW STRENGTH	1991	FORD	0
11626	ESF-M1L110-A	CABLE, VINYL INSULATED- LOW TENSION-STRANDED WIRE-TINNED	1991	FORD	0
11627	ESF-M2L67-A	COPPER WIRE, SOFT OR ANNEALED ROUND, TRIPLE POLYURETHANE INSULATED, (SOLDERABLE)	1991	FORD	0
11628	ESF-M2L68-A	COPPER WIRE, SOFT ROUND, MODIFIED POLYESTER INSULATION WITH POLYAMIDE-IMIDE OVERCOAT, 200 C	1991	FORD	0
11629	ESF-M2L68-A2	COPPER WIRE, SOFT ROUND, MODIFIED POLYURETHANE INSULATION WITH POLYAMIDE OVERCOAT, SOLDERABLE, 155 C Shown on ESF-M2L68-A	1991	FORD	0
11630	ESF-M2L61-A1	WIRE, ALUMINUM - 0.03% SILICON	1991	FORD	0
11631	ESF-M2L61-A2	WIRE, ALUMINUM - 1.0% SILICON Shown on ESF-M2L61-A1	1991	FORD	0

11632	ESF-M8G179-A11	(Inactive)GASKET, POLYURETHANE, HIGH TEMPERATURE, CELLULAR FOAM, 240 KG/M3 Replaced by WSS-M2D496-A11	1991	FORD	0
11633	ESF-M8G179-A12	(Inactive)GASKET, POLYURETHANE, HIGH TEMPERATURE, CELLULAR FOAM, 320 KG/M3 Replaced by WSS-M2D496-A11	1991	FORD	0
11634	ESF-M8G179-A13	(Inactive)GASKET, POLYURETHANE, HIGH TEMPERATURE, CELLULAR FOAM, 480 KG/M3 Replaced by WSS-M2D496-A11	1991	FORD	0
11635	ESF-M7J35-A	VARNISH, MODIFIED POLYESTER "CLASS F" - HI BOND, ELECTRICAL INSULATING	1991	FORD	0
11636	ESF-M7J40-A	VARNISH, HIGH TEMPERATURE POLYESTER RESIN, HIGH SOLIDS, 2 PARTS, ELECTRICAL INSULATING	1991	FORD	0
11637	ESF-M7J40-A2	VARNISH, HIGH TEMPERATURE POLYESTER RESIN, HIGH SOLIDS 2 PARTS, ELECTRICAL INSULATING Shown on ESF-M7J40-A	1991	FORD	0
11638	ESF-M7J40-A3	VARNISH, HIGH TEMPERATURE POLYESTER RESIN, HIGH SOLIDS 2 PARTS, ELECTRICAL INSULATING Shown on ESF-M7J40-A	1991	FORD	0
11639	ESF-M4D341-C	POLYESTER, THERMOPLASTIC- , 15% GLASS FILLED	1991	FORD	0
11640		ESF-M4D341-A (Inactive)Replaced by ESE-M4D341-A1	1991	FORD	0
11641	ESF-M4D179-A	(Inactive)POLYPROPYLENE (PP) COPOLYMER, BLOW MOLDING COMPOUND Replaced by WSS-M4D932-A1	1991	FORD	0
11642		ESF-M4D184-A (Inactive)Replaced by ESF-M4D236-A	1991	FORD	0
11643		ESF-M4D211-A (Inactive)Replaced by WSK-M4D795-A	1991	FORD	0
11644	ESF-M4E5-A	PAPER, KRAFT, ELECTRICAL INSULATOR	1991	FORD	0
11645	ESF-M4E6-A	(Inactive for Design)PAPER, 100% RAG, ELECTRICAL INSULATOR, 0.13 - 0.64 MM	1991	FORD	0
11646	ESF-M4E12-A	PAPER, CONDENSER - LOW DENSITY - ELECTRICAL GRADE	1991	FORD	0
11647	WSB-M9H117-B	FABRIC, TEXTURED POLYESTER BACKING, 130 G/M2 LOCK STITCHED	1991	FORD	0
11648	WSK-M6J161-A	PRIMER, REPAIR, BAKING	1991	FORD	0
11649	ESH-M9H99-A2	SCREEN, NYLON, MONOFILAMENT, 350 MICROMETRE MESH OPENING - Shown on ESH-M9H99-A1	1991	FORD	0
11650	ESE-M8G201-A	GASKET, PERFORATED - STEEL CORE - COMPRESSED GRAPHITE SHEET	1991	FORD	0
11651	M14J148	ALIPHATIC HYDROCARBON THINNERS - Shown on M14J100-A	1991	FORD	0
11652	M5J65F	FIRE RETARDANT PAINT - Shown on M5J100-A SEE SCOPE	1991	FORD	0
11653	WK4X	SPECIFICATIONS AND REQUIREMENTS FOR WELDING TRANSFORMER PRIMARY SERVICE CABLE	1991	FORD	0
11654	ESH-M9H99-A3	SCREEN, NYLON, MONOFILAMENT, 355 MICROMETRE MESH OPENING - Shown on ESH-M9H99-A1	1991	FORD	0
11655	ESB-M9H89-A3	NETTING, BONDED POLYPROPYLENE - 2 X 2/ 25.4 MM	1991	FORD	0
11656	M14J147	ALIPHATIC HYDROCARBON THINNERS - Shown on M14J100A	1991	FORD	0
11657	M5J64F	FIRE RETARDANT PAINT - Shown on M5J100-A SEE SCOPE	1991	FORD	0
11658	WSK-M6J160-A1	PRIMER SURFACER, COLOURED, PU-MODIFIED POLYESTER, MEDIUM SOLID, 165 C BAKING TEMPERATURE	1991	FORD	0
11659	SB1-28	100% KEVLAR KNIT OUTER SHELL WITH 100% COTTON INNER LINER	1991	FORD	0
11660	MS4-59	IMPREGNATION OF CASTINGS - THERMO CURE ACRYLIC POLYESTER WET VACUUM METHOD	1991	FORD	0
11661	WSK-M4D700-A	POLYAMIDE (PA) 11 FLEXIBLE, HEAT STABILIZED MOLDING AND EXTRUSION COMPOUND	1991	FORD	0
11662	ESB-M3H87-C	CARPET, POLYESTER, RANDOM VELOUR, NEEDLED, LATEX BACKCOATED, 407 G/M2	1991	FORD	0

11663	B2BBX	ONE-STEP PAINT LINE CLEANING PROCEDURE	1991	FORD	0
11664	M14J210	AROMATIC HYDROCARBON THINNERS - Shown on M14J200-A SEE SCOPE	1991	FORD	0
11665	ESH-M9H99-A1	SCREEN, NYLON, MONOFILAMENT, 275 MICROMETRE MESH OPENING	1991	FORD	0
11666	WSB-M6H43-A	CORD, BRAIDED, NON-WOVEN POLYPROPYLENE FILLED	1991	FORD	0
11667	M5J79F	FIRE RETARDANT PAINT - Shown on M5J100-A SEE SCOPE	1991	FORD	0
11668	M14J220	AROMATIC HYDROCARBON THINNERS - Shown on M14J200-A SEE SCOPE	1991	FORD	0
11669	SL2	LADDER TYPE PLATFORMS	1991	FORD	0
11670	WSK-M62J30-A1	PAINT, WATERBASED, BASECOAT, LOW BAKE, METALLIC	1991	FORD	0
11671	M14J217	AROMATIC HYDROCARBON THINNERS - Shown on M14J200-A SEE SCOPE	1991	FORD	0
11672	U-SN002	GRAPHIC PROHIBITIVE SIGN	1991	FORD	0
11673	SL2-1	SCAFFOLD - SAFETY PLANKS	1991	FORD	0
11674	WSB-M4G341-A	SEALER, TAPE, BUTYL	1991	FORD	0
11675	ESB-M9H73-B	FABRIC, NYLON KNIT SLIP SHEETING	1991	FORD	0
11676	M14J260	AROMATIC HYDROCARBON THINNERS - Shown on M14J200-A SEE SCOPE	1991	FORD	0
11677	WSB-M7H34-B	WEBBING, POLYESTER, NEEDLE LOOM, SMOOTH EDGE	1991	FORD	0
11678	ESH-M9H99-A4	SCREEN, NYLON, MONOFILAMENT, 132 MICROMETRE MESH OPENING - Shown on ESH-M9H99-A1	1991	FORD	0
11679	M14J208	AROMATIC HYDROCARBON THINNERS - Shown on M14J200-A SEE SCOPE	1991	FORD	0
11680	M5J99BF	FIRE RETARDANT PAINT - Shown on M5J100-A SEE SCOPE	1991	FORD	0
11681	SD3-1	SPECTACLES - SAFETY	1991	FORD	0
11682	WSK-M4G245-B	SEALER, POLYURETHANE, SOLVENT RELEASE, AIR DRYING	1991	FORD	0
11683	M14J245	AROMATIC HYDROCARBON THINNERS - Shown on M14J200-A SEE SCOPE	1991	FORD	0
11684	M5J99AF	FIRE RETARDANT PAINT - Shown on M5J100-A SEE SCOPE	1991	FORD	0
11685	WSK-M62J30-A2	PAINT, WATERBASED, BASECOAT, LOW BAKE, NON- METALLIC - Shown on WSK-M62J30-A1	1991	FORD	0
11686	WSK-M6J162-A	PRIMER, REPAIR, AIR DRYING	1991	FORD	0
11687	M99C119-A	OIL, TRANSFORMER	1991	FORD	0
11688	WSB-M11P38-C	PERFORMANCE REQUIREMENTS, ADHESIVE FOR BONDING PLASTIC BUMPERS	1991	FORD	0
11689	M5J67F	FIRE RETARDANT PAINT - Shown on M5J100-A SEE SCOPE	1991	FORD	0
11690	M14J242	AROMATIC HYDROCARBON THINNERS - Shown on M14J200-A SEE SCOPE	1991	FORD	0
11691	M5J66F	FIRE RETARDANT PAINT - Shown on M5J100-A SEE SCOPE	1991	FORD	0
11692	ZH-ASL	(Inactive)APPROVED SOURCE LIST - SLINGS	1991	FORD	0
11693	ZE108	(Inactive)IDENTIFICATION OF METAL CONTAINERS	1991	FORD	0
11694	ZB96	(Inactive)DRAWBAR PLATE	1991	FORD	0
11695	ZB2	(Inactive)TILT DOLLY	1991	FORD	0
11696	ZB3	(Inactive)BIN TRAILER	1991	FORD	0

11697	ZB13	(Inactive)RACK TRAILER	1991	FORD	0
11698	ZB14	(Inactive)RACK TRAILER	1991	FORD	0
11699	ZB16	(Inactive)RACK TRAILER	1991	FORD	0
11700	WSZ-M4D778-A	ABS, HIGH IMPACT MOLDING COMPOUND, PAINTABLE	1990	FORD	0
11701	WSZ-M4D781-A	ABS, SELF EXTINGUISHING MOLDING COMPOUND, INTERIOR	1990	FORD	0
11702	WSZ-M4D782-A	ABS+PC BLEND, SELF EXTINGUISHING MOLDING COMPOUND, INTERIOR	1990	FORD	0
11703	WSZ-M4D783-A	POLYPROPYLENE (PP) COPOLYMER, 20% MINERAL FILLED, MELT FLOW RATE 0.8 - 2.0	1990	FORD	0
11704	WSZ-M4D787-A	POLYAMIDE (PA) 6, HEAT STABILIZED, 33% SHORT GLASS FIBER REINFORCED MOLDING COMPOUND	1990	FORD	0
11705	ESK-M14J250-A	THINNER	1990	FORD	0
11706	WSK-M14J240-A	BUTYL GLYCOL	1990	FORD	0
11707	E-AB001	HAND WHEEL DRESSER FOR FOUNDRY STAND GRINDERS	1990	FORD	0
11708	WSK-M32J125-A	PAINT, CLEARCOAT IN BASECOAT/CLEARCOAT SYSTEM, BAKING, EXTERIOR TOP COAT	1990	FORD	0
11709	ESB-M4G312-A	SEALANT PAD, PRESSURE SENSITIVE - PVC EXTERIOR	1990	FORD	0
11710	M5J79A	PAINT, MAINTENANCE COATINGS, INTERIOR - Shown on M5J50-A SEE APPLICATION	1990	FORD	0
11711	M316-A	PAINT, MAINTENANCE COATINGS, INTERIOR - Shown on M5J50-A SEE APPLICATION	1990	FORD	0
11712	U-AB500	IMPREGNATED DRESSER WITH PARALLEL SHANK	1990	FORD	0
11713	U-HTX-8000	SALT BATH MOLTEN - SAFETY PRECAUTIONS IN OPERATION OF SCOPE AND AIM	1990	FORD	0
11714	WSK-M4D748-A	ACETAL (POM) COPOLYMER, MOLDING COMPOUND, EXTERIOR	1990	FORD	0
11715	WSK-M14J228-B	BUTYL ACETATE	1990	FORD	0
11716	ESB-M5P10-A	METALLIZE, PLASTIC PARTS, FIRST SURFACE, INTERIOR OR EXTERIOR	1990	FORD	0
11717	U-ABX-2	DRESSING TOOLS FOR GRINDING WHEELS	1990	FORD	0
11718	U-ABX-1	DIAMOND REQUIREMENTS FOR DRESSING TOOLS	1990	FORD	0
11719	ESF-M4G321-A	SEALANT, URETHANE, TWO COMPONENT, ROOM TEMPERATURE CURING	1990	FORD	0
11720	WSK-M2P148-A	PAINT PERFORMANCE, REFLECTORS, EXTERIOR	1990	FORD	0
11721	WSK-M4J211-A	PAINT, CLEARCOAT IN BASECOAT/CLEARCOAT SYSTEM, AIR DRYING REPAIR, INTERIOR	1990	FORD	0
11722	ESE-M14P17-A	CLEANER, PRESSURIZED, ELECTRONIC FUEL INJECTOR, COMBUSTION CHAMBER, INTAKE VALVE & INDUCTION SYSTEM	1990	FORD	0
11723	ESK-M14J250-A2	THINNER - Shown on ESK-M14J250-A	1990	FORD	0
11724	WSK-M4D708-A	POLYAMIDE (PA) 6, 30% GLASS FIBER/GLASS SPHERE REINFORCED	1990	FORD	0
11725	SB1-27	100% KEVLAR TUBULAR RIB-KNIT SLEEVES	1990	FORD	0

11726	U-AB400	CLAMP TYPE HOLDER	1990	FORD	0
11727	WSK-M14J248-A	SOLVENT, NITROCELLULOSE THINNER	1990	FORD	0
11728	ESB-M2G347-A	ADHESIVE, EPOXY HYBRID - TWO COMPONENT ROOM TEMPERATURE CURE OR INDUCTION CURING, STRUCTURAL	1990	FORD	0
11729	U-AB300	DIAMOND HOLDER WITH TAPERED SHANK	1990	FORD	0
11730	WSK-M98P4-A	FUEL LINE, POLYAMIDE (PA) 11/12	1990	FORD	0
11731	ESB-M9H132-A	SHEETING, BACKING, KNIT NYLON SCRIM	1990	FORD	0
11732	U-AB700	DRESSER ONE SIDE DIAMOND SETTING	1990	FORD	0
11733	U-AB600	IMPREGNATED DRESSER WITH CONSTANT TAPERED SHANK	1990	FORD	0
11734	SB1-23	KEVLAR BLEND GLOVES	1990	FORD	0
11735	WSB-M4G276-C	SEALER, VINYL, PAINTABLE, CHIP RESISTANT, 0.25 MM MINIMUM FILM THICKNESS	1990	FORD	0
11736	WSK-M99J359-A	HARDENER, TWO PACK, 75% SOLID CONTENT, EXTERIOR	1990	FORD	0
11737	WSK-M14J241-A	ETHYL GLYCOL	1990	FORD	0
11738	ESE-M8G231-A	GASKET, STEEL LAMINATED, RUBBER COATED	1990	FORD	0
11739	SB1-25	100% NYLON REVERSIBLE KNIT GLOVES	1990	FORD	0
11740	ESB-M4G317-A	SEALER, REPAIR, CHIP RESISTANT - SPRAYABLE, TOPCOAT OVEN BAKE CYCLE	1990	FORD	0
11741	U-AB100	LOOSE DIAMONDS	1990	FORD	0
11742	WSK-M32J124-A	PAINT, METALLIC BASECOAT IN BASECOAT/CLEARCOAT SYSTEM, BAKING, EXTERIOR TOP COAT	1990	FORD	0
11743	WSK-M14J243-A	THINNER	1990	FORD	0
11744	ESL-M5G51-A	DEADENER, ELASTOMER BASED, EXTRUDED, PRESSURE SENSITIVE	1990	FORD	0
11745	M98B32-A	FERRIC CHLORIDE SOLUTION	1990	FORD	0
11746	WSK-M50J111-A	PAINT, MEDIUM SOLID POLYESTER, BAKING, EXTERIOR TOPCOAT	1990	FORD	0
11747	U-AB800	DRESSER DIAMOND SETTING ON CENTERLINE	1990	FORD	0
11748	ESE-M8G168-A	GASKET, STEEL CORE - COMPRESSED NON-ASBESTOS - SHEET	1990	FORD	0
11749	WSK-M4G70-C	SEALER, POLYVINYL CHLORIDE FOAM, PLASTISOL, HEAT CURING	1990	FORD	0
11750	WSK-M14J239-A	XYLENE	1990	FORD	0
11751	ESF-M4G313-A	SEALER, SILICONE RUBBER, TWO COMPONENT - FORM IN PLACE	1990	FORD	0
11752	ESF-M4G321-A	SEALANT, URETHANE, TWO COMPONENT, ROOM TEMPERATURE CURING	1990	FORD	0
11753	ESF-M4G330-A	SEALER, SILICONE RUBBER, TWO COMPONENT	1990	FORD	0

11754	ESF-M8G179-A9	(Inactive)GASKET, POLYURETHANE, CELLULAR FOAM Replaced by WSS-M2D496-A9	1990	FORD	0
11755	ESF-M8G179-A10	(Inactive)GASKET, POLYURETHANE, CELLULAR FOAM Replaced by WSS-M2D496-A10	1990	FORD	0
11756	ESF-M8G158-A	GASKET, NON-ASBESTOS/ NITRILE RUBBER	1990	FORD	0
11757	ESF-M11A19-A	SOLDER PASTE, (63% TIN)	1990	FORD	0
11758	ESF-M2L63-A	NICKEL WIRE, PTFE INSULATED	1990	FORD	0
11759	ESF-M2G267-A	(Cancelled)ADHESIVE, EPOXY - ONE PART - HEAT CURING - STRUCTURAL	1990	FORD	0
11760	ESF-M2G317-A	ADHESIVE, TWO PART - NO MIX	1990	FORD	0
11761	ESF-M1L119-A	CABLE, LOW TENSION - VINYL INSULATED (105 C) - TINNED - MULTIPLE CONDUCTOR	1990	FORD	0
11762	ESF-M2G156-A2	ADHESIVE, EPOXY, ONE PART, THIXOTROPIC	1990	FORD	0
11763	ESF-M3G84-C	(Cancelled)TAPE, PAPER - THERMOSETTING-PRESSURE SENSITIVE, MICRO-CREPED- 0.008 IN (0.20 MM), ELECTRICAL	1990	FORD	0
11764	ESF-M3G84-A	(Cancelled)TAPE, PAPER - THERMOSETTING-PRESSURE SENSITIVE, MICRO-CREPED- 0.005 IN (0.13 MM), ELECTRICAL	1990	FORD	0
11765	ESF-M3G84-B	(Cancelled)TAPE, PAPER - THERMOSETTING-PRESSURE SENSITIVE, MICRO- CREPED,0.010 IN (0.25 MM), ELECTRICAL	1990	FORD	0
11766	ESF-M3G43-A	(Cancelled)TAPE, POLYESTER FILM & GLASS FIBER, ELECTRICAL - PRESSURE SENSITIVE - THERMOSETTING	1990	FORD	0
11767	ESF-M3G48-A	(Cancelled)TAPE, ACETATE FIBER	1990	FORD	0
11768	ESF-M2L20-A	(Inactive for Design)COPPER WIRE, SOFT OR ANNEALED ROUND - SINGLE POLYURETHANE INSULATED (SOLDERABLE)	1990	FORD	0
11769	ESF-M3G182-A	(Cancelled)LABEL, INTERIOR, ADHESIVE BACKED	1990	FORD	0
11770	ESF-M3L88-A	CERAMIC POWDER - ALUMINUM OXIDE - PLASMA SPRAYED	1990	FORD	0
11771	ESE-M12G17-C	SLEEVING, GLASS FIBER - THERMAL INSULATING - SPIRAL AIR GAP	1990	FORD	0
11772	ESE-M12G17-A	FIBERGLASS HEAT INSULATING TUBE, WOVEN	1990	FORD	0
11773	ESE-M12G17-B	SLEEVING, GLASS FIBER, THERMAL INSULATING	1990	FORD	0
11774	ESE-M14P17-A	CLEANER, PRESSURIZED, ELECTRONIC FUEL INJECTOR, COMBUSTION CHAMBER, INTAKE VALVE & INDUCTION SYSTEM	1990	FORD	0
11775	ESE-M96D7-A	HOSE, SILICONE - HIGH TEMPERATURE -OIL RESISTANT	1990	FORD	0
11776	ESE-M16H19-A	(Cancelled)FELT, POLYETHER, FILTER	1990	FORD	0
11777	ESE-M99B176-A	LUBRICANT, SYNTHETIC RUBBER	1990	FORD	0
11778	ESF-M1C142-B3	GREASE, SYNTHETIC, ALTERNATOR BEARINGS	1990	FORD	0
11779	ESF-M1C142-B4	GREASE, SYNTHETIC, ALTERNATOR BEARINGS	1990	FORD	0

11780	ESE-M8G186-A	GASKET, STEEL CORE - NONASBESTOS CELLULOSE FIBER SHEET - NBR BINDER	1990	FORD	0
11781	ESE-M8G231-A	GASKET, STEEL LAMINATED, RUBBER COATED	1990	FORD	0
11782	ESE-M8G168-A	GASKET, STEEL CORE - COMPRESSED NON-ASBESTOS - SHEET	1990	FORD	0
11783	ESE-M8G32-A	GASKET, CELLULOSE FIBER/ NITRILE BUTADIENE RUBBER - MEDIUM HARD	1990	FORD	0
11784	ESE-M4C109-A	GASOLINE, UNLEADED, VERY LOW SULFUR	1990	FORD	0
11785	ESK-M2D361-A2	(Inactive for Design)POLYURETHANE (PUR) FOAM, MOLDED - ENERGY ABSORBING - LOW DENSITY - CLOSED CELL, ENERGY ABSORBING FOAM FOR BUMPER SHELLS USE WSK-M2D403-A	1990	FORD	0
11786	ESK-M2D158-C	(Inactive)RUBBER, CHLOROSULPHONATED POLYETHYLENE - AROMATIC GASOLINE RESISTANT, ENGINE TUBING AND MOULDINGS, GOOD COMPRESSION SET Replaced by WSD-M96D27-A	1990	FORD	0
11787	ESK-M2D337-A	(Inactive)ELASTOMER, THERMOPLASTIC POLYOLEIN MOLDING COMPOUND - 73 DUROMETER "A" HARDNESS Replaced by WSD-M2D380-A1	1990	FORD	0
11788	ESK-M2D337-B	(Inactive)ELASTOMER, THERMOPLASTIC POLYOLEIN MOLDING COMPOUND - 73 DUROMETER "A" HARDNESS Replaced by WSD-M2D380-A1	1990	FORD	0
11789	ESK-M2G309-A	ADHESIVE POLYURETHANE, ONE COMPONENT	1990	FORD	0
11790	ESH-M4G195-D	SEALANT, SILICONE RUBBER, HEAT RESISTANT, WITH BIOCIDES	1990	FORD	0
11791	ESH-M2G320-A	ADHESIVE, EPOXY, ONE PART, ETHYLENE GLYCOL RESISTANT	1990	FORD	0
11792	ESH-M3G181-A	(Cancelled)DECAL, TEMPERATURE INDICATING, PRESSURE SENSITIVE	1990	FORD	0
11793	ESF-M99G153-A	ENCAPSULANT, SILICONE DIELECTRIC GEL, THIXOTROPIC	1990	FORD	0
11794	ESP-M8G199-A1	GASKET, CORK - ETHYLENE ACRYLIC BINDER - LARGE GRANULE	1990	FORD	0
11795	ESP-M8G199-A2	GASKET, CORK - ETHYLENE ACRYLIC BINDER - SMALL GRANULE Shown on ESP-M8G199-A1	1990	FORD	0
11796	ESL-M5G51-A	DEADENER, ELASTOMER BASED, EXTRUDED, PRESSURE SENSITIVE	1990	FORD	0
11797	ESK-M14J250-A	THINNER	1990	FORD	0
11798	ESK-M14J250-A2	THINNER Shown on ESK-M14J250-A	1990	FORD	0
11799	ESK-M5D10-A4	(Cancelled)POLYOL, FOR ENERGY ABSORBING PUR FOAM	1990	FORD	0
11800	ESK-M5D10-A5	(Cancelled)POLYOL FOR ENERGY ABSORBING PUR FOAM	1990	FORD	0
11801	ESK-M5D10-A6	(Cancelled)POLYOL FOR ENERGY ABSORBING PUR FOAM	1990	FORD	0
11802	ESK-M5D11-A	(Cancelled)POLYOL FOR PUR FOAM, RIGID - INSTANT REACTIVE TYPE	1990	FORD	0
11803	ESK-M5B371-A	PHOSPHATE SOLUTION, ZINC, ALKALINE CLEANER, METAL CLEANER IN DIP-SPRAY PHOSPHATE COATING EQUIPMENT	1990	FORD	0
11804	M2C167-A	OIL, AIR COMPRESSOR	1990	FORD	0
11805	M2C167-B	OIL, AIR COMPRESSOR Shown on M2C167-A	1990	FORD	0

11806	M2C167-C	OIL, AIR COMPRESSOR Shown on M2C167-A	1990	FORD	0
11807	FLTM BP 116-02	(Inactive)USE ISO 3384	1990	FORD	0
11808	FLTM BO 116-03	(Inactive)USE SAE J 1756	1990	FORD	0
11809	FLTM BO 101-03	(Inactive)USE SAE J 1960	1990	FORD	0
11810	FLTM BN 122-01	(Inactive)USE ASTM D 5733	1990	FORD	0
11811	FLTM BN 108-12	(Inactive)USE SAE J 1530	1990	FORD	0
11812	EST-M99G133-A	(Cancelled)SOUND ABSORBER, OPEN CELL POLYESTER POLYURETHANE FOAM	1990	FORD	0
11813	ESW-M99B111-B	MARKING COMPOUND, SPRAYABLE TiO2 (ANATASE) , PIGMENTED, NON- ABRASIVE	1990	FORD	0
11814	E-EVG6	(Inactive)EMERGENCY LIGHTING UNITS	1990	FORD	0
11815	DR9	(Inactive)BOLSTER PLATE & SLIDE ACCESSORIES	1990	FORD	0
11816	E-MB098-4002	LIQUID PAINT DENATURANT	1990	FORD	0
11817	E-AB001	HAND WHEEL DRESSER FOR FOUNDRY STAND GRINDERS	1990	FORD	0
11818	DR1	(Inactive)SINGLE ACTION - STRAIGHT SIDE SINGLE POINT PRESSES	1990	FORD	0
11819	DR2	(Inactive)SINGLE ACTION MULTIPLE POINT PRESSES	1990	FORD	0
11820	DR3	(Inactive)SINGLE ACTION - MULTIPLE POINT RAIL OR FRAME PRESSES	1990	FORD	0
11821	DR4	(Inactive)DOUBLE ACTION - SINGLE & MULTIPLE POINT PRESSES	1990	FORD	0
11822	DR5	(Inactive)TRIPLE ACTION MULTIPLE POINT PRESSES	1990	FORD	0
11823	DR6	(Inactive)OPEN BACK INCLINABLE PRESSES	1990	FORD	0
11824	DR7	(Inactive)ADJUSTABLE GAP FRAME PRESSES	1990	FORD	0
11825	ESA-M6C56-A	(Cancelled)SHOCK ABSORBER FLUID, WITH FRICTION MODIFIER ADDED	1990	FORD	0
11826	ESA-M4D568-A	THERMOPLASTIC POLYURETHANE (TPU) MOLDING COMPOUND, 40% LONG GLASS FIBER FILLED	1990	FORD	0
11827	ESA-M6C44-A	(Cancelled)SHOCK ABSORBER FLUID, FRICTION MODIFIER ADDED	1990	FORD	0
11828	ESA-M7G2-A2	(Inactive for Design)LABEL, HOT STAMP TRANSFER, POLYPROPYLENE SUBSTRATE, INTERIOR QUALITY USE WSS-M7G7-B2	1990	FORD	0
11829	ESA-M96D19-A	HOSE, REINFORCED RUBBER - FUEL RESISTANT	1990	FORD	0
11830	ESA-M2P142-A	PAINT PERFORMANCE, EXTERIOR PARTS, WHEEL BALANCE WEIGHTS	1990	FORD	0
11831	ESA-M1C212-A	GREASE, SYNTHETIC, ELECTRICAL	1990	FORD	0
11832	ESA-M1C232-A	GREASE, LITHIUM BASE, SYNTHETIC OIL, LOW TEMPERATURE	1990	FORD	0
11833	ESA-M2C182-A	LUBRICANT, SYNTHETIC, ELECTRICAL	1990	FORD	0
11834	ESB-M1H349-A2	FABRIC, SHERIDAN PATTERN (POLYKNIT)	1990	FORD	0
11835	ESB-M1H481-A	(Cancelled)FABRIC, BOULDER PATTERN (WOVEN), SEAT INSERTS	1990	FORD	0

11836	ESB-M1H490-A	FABRIC, SUMMIT PATTERN (WOVEN	1990	FORD	0
11837	ESB-M1H491-A	(Cancelled)FABRIC, LARAMIE PATTERN (KNIT)	1990	FORD	0
11838	ESB-M1H494-A	(Cancelled)FABRIC, ADDISON PATTERN (KNIT)	1990	FORD	0
11839	ESB-M1L105-A	LOW TENSION CABLE, IRRADIATED POLYVINYL CHLORIDE INSULATED (THIN WALL) -BARE, ELECTRICAL WIRING HARNESSSES	1990	FORD	0
11840	ESB-M2D395-A	POLYURETHANE (PUR) ELASTOMER, MICROCELLULAR, 11-12% GLASS FIBER REINFORCED, RRIM, EXTERIOR, PAINTABLE	1990	FORD	0
11841	ESB-M2D356-B	POLYURETHANE (PUR) FOAM, RIGID, 37 KG/M3, FREE OF CHLOROFLUOROCARBONS (CFC)	1990	FORD	0
11842	ESB-M2D348-A4	POLYURETHANE (PUR) MICROCELLULAR ELASTOMER, REACTION INJECTION MOLDED (RIM), PAINTABLE, INTERIOR	1990	FORD	0
11843	ESB-M2D49-B	(Inactive)COATING, POLYURETHANE Replaced by WSB-M2D49-A2	1990	FORD	0
11844	ESB-M3H62-B2	(Cancelled)CARPET, POLYESTER, NEEDLED, BILAMINATE, 407 G/M2 USE WSS-M3H120-A	1990	FORD	0
11845	ESB-M3G176-A	TAPE, ACETATE CLOTH, PRESSURE SENSITIVE, THERMOSETTING - EXTERIOR	1990	FORD	0
11846	ESB-M3G177-A	TAPE, CLOTH BACKED, FLAME RETARDANT, POLYMERIC COATED	1990	FORD	0
11847	ESB-M3G179-A	LABEL, DECORATIVE, HOT STAMP, PVC, EXTERIOR	1990	FORD	0
11848	ESB-M2G338-A	(Cancelled)ADHESIVE, HOT MELT, (SBR) BASE - PRESSURE SENSITIVE Replaced by WSS-M11P62-A	1990	FORD	0
11849	ESB-M2G347-A	ADHESIVE, EPOXY HYBRID - TWO COMPONENT ROOM TEMPERATURE CURE OR INDUCTION CURING, STRUCTURAL	1990	FORD	0
11850		ESB-M2G355-A (Inactive)Replaced by WSS-M2G355-B	1990	FORD	0
11851	ESB-M2P105-D1	PAINT PERFORMANCE, ELASTOMERIC, EXTERIOR	1990	FORD	0
11852	ESB-M2P105-D2	PAINT PERFORMANCE, ELASTOMERIC, EXTERIOR Shown on ESB-M2P105-D1	1990	FORD	0
11853	ESB-M2P105-D3	PAINT PERFORMANCE, ELASTOMERIC, EXTERIOR Shown on ESB-M2P105-D1	1990	FORD	0
11854	ESB-M2P105-D4	PAINT PERFORMANCE, ELASTOMERIC, EXTERIOR Shown on ESB-M2P105-D1	1990	FORD	0
11855	ESB-M2P105-D5	PAINT PERFORMANCE, ELASTOMERIC, EXTERIOR Shown on ESB-M2P105-D1	1990	FORD	0
11856	ESB-M2P105-D6	PAINT PERFORMANCE, ELASTOMERIC, EXTERIOR Shown on ESB-M2P105-D1	1990	FORD	0
11857	ESB-M2P105-D7	PAINT PERFORMANCE, ELASTOMERIC, EXTERIOR Shown on ESB-M2P105-D1	1990	FORD	0
11858	ESB-M2P105-D8	PAINT PERFORMANCE, ELASTOMERIC, EXTERIOR Shown on ESB-M2P105-D1	1990	FORD	0
11859	ESB-M2P105-D9	PAINT PERFORMANCE, ELASTOMERIC, EXTERIOR Shown on ESB-M2P105-D1	1990	FORD	0
11860	ESB-M2J222-A	(Cancelled)ENAMEL, SYNTHETIC BAKING, INTERIOR QUALITY, LOW VOC	1990	FORD	0
11861	ESB-M7C53-A	RUST PREVENTIVE COMPOUND, SPRAYABLE WAX TYPE - ALUMINUM FILLED	1990	FORD	0

11862	ESB-M7C53-A2	RUST PREVENTIVE COMPOUND, SPRAYABLE WAX TYPE HEAT RESISTANT - ALUMINUM FILLED Shown on ESB-M7C53-A	1990	FORD	0
11863	ESB-M7C53-A3	RUST PREVENTIVE COMPOUND, SPRAYABLE WAX TYPE - HIGH SOLIDS Shown on ESB-M7C53-A	1990	FORD	0
11864	ESB-M7C53-A4	RUST PREVENTIVE COMPOUND, SPRAYABLE WAX TYPE - HEAT RESISTANT - HIGH SOLIDS Shown on ESB-M7C53-A	1990	FORD	0
11865	ESB-M6J150-A	PRIMER, ABRASION RESISTANT CLEAR TOPCOAT, TRANSPARENT PLASTIC PARTS	1990	FORD	0
11866		ESB-M6J152-A (Inactive)Replaced by ESB-M6J152-A1	1990	FORD	0
11867	ESB-M7G2-A	(Inactive for Design)LABEL, HOT STAMP TRANSFER, INTERIOR QUALITY USE WSS-M7G7-B1	1990	FORD	0
11868	ESB-M4G317-A	SEALER, REPAIR, CHIP RESISTANT - SPRAYABLE, TOPCOAT OVEN BAKE CYCLE	1990	FORD	0
11869	ESB-M4G311-A	SEALER-ELASTOMERIC TAPE FORM, HEAT EXPANDING, MAGNETIC	1990	FORD	0
11870	ESB-M4G312-A	SEALANT PAD, PRESSURE SENSITIVE - PVC EXTERIOR	1990	FORD	0
11871	ESB-M4J105-A	LACQUER, ELASTOMERIC - LOW BAKE, EXTERIOR	1990	FORD	0
11872	ESB-M4G322-A	SEALER, HOT MELT, PREFORMED, MAGNETIC, PAINTABLE	1990	FORD	0
11873	ESB-M4G331-A	SEALER, POLYOLEFIN, HOT MELT, EXTRUDED, NON-FLOW	1990	FORD	0
11874	ESB-M4H38-A	(Cancelled)WOVEN ACRYLIC, LANDAU TOP MATERIAL	1990	FORD	0
11875	ESB-M4G276-A	(Inactive)SEALER, VINYL - PAINTABLE - CHIP RESISTANT	1990	FORD	0
11876	ESB-M4G276-B	(Inactive)SEALER, VINYL, PAINTABLE, CHIP RESISTANT, INFARED PRE-GEL TYPE	1990	FORD	0
11877	ESB-M5P10-A	METALLIZE, PLASTIC PARTS, FIRST SURFACE, INTERIOR OR EXTERIOR	1990	FORD	0
11878	ESB-M9H132-A	SHEETING, BACKING, KNIT NYLON SCRIM	1990	FORD	0
11879	ESB-M11P52-A	SEALING REQUIREMENTS, ADHESIVE, SEALING, ACRYLIC LENSES TO ABS LAMP BODIES, SERVICEABLE	1990	FORD	0
11880	ESB-M3H86-A	(Cancelled)CARPET, NYLON, ESSEX PATTERN, BI LAMINATE, 746 G/M2	1990	FORD	0
11881	ESB-M3H83-A	(Cancelled)CARPET - MOLDABLE, VELOUR NEEDLED POLYESTER FACE, 339 GM/M2, BACKED WITH RECLAIMED FIBERPAD	1990	FORD	0
11882	ESB-M3H80-D	(Cancelled)CARPET, NYLON, SUSSEX PATTERN, TRI-LAMINATE, 610 GMS/M2	1990	FORD	0
11883	ESB-M3H92-A	(Cancelled)CARPET, POLYPROPYLENE, LOW NAP, STRATOS PATTERN, LATEX BACKCOATED, 305 G/M2	1990	FORD	0
11884	ESB-M4D330-A1	IONOMER (ETHYLENE) MOLDING COMPOUND, CLEAR	1990	FORD	0
11885	ESB-M4D330-A2	IONOMER (ETHYLENE) MOLDING COMPOUND, PIGMENTED - ZINC TYPE - EXTERIOR GRADE - PAINTABLE Shown on ESB-M4D330-A1	1990	FORD	0
11886		ESB-M4D330-A3 (Inactive)Replaced by ESB-M4D330-A2	1990	FORD	0
11887	ESB-M4D330-A4	IONOMER (ETHYLENE) MOLDING COMPOUND, BLACK - SODIUM TYPE - EXTERIOR GRADE - NOT PAINTABLE Shown on ESB-M4D330-A1	1990	FORD	0
11888	ESB-M4D330-A5	IONOMER (ETHYLENE) MOLDING COMPOUND, GLASS FILLED - FOAMED - BLACK - ZINC/SODIUM TYPE - EXTERIOR GRADE	1990	FORD	0
11889	ESB-M4D330-A6	IONOMER MOLDING COMPOUND, ZINC/SODIUM TYPE - GLASS FIBER MODIFIED - BLACK - EXTERIOR GRADE Shown on ESB-M4D330-A1	1990	FORD	0

11890	ESB-M4D537-A	POLYPHENYLENE ETHER (PPE) , MODIFIED MOLDING COMPOUND, PAINTABLE	1990	FORD	0
11891	ESB-M4D404-A	THERMOPLASTIC POLYOLEFIN, ELASTOMER AND GLASS FIBER MODIFIED, MOLDING COMPOUND, INTERIOR GRADE, COLOR PIGMENTED, UV STABILIZED	1990	FORD	0
11892		ESB-M4D411-A (Inactive)Replaced by ESB-M4D411-B	1990	FORD	0
11893	ESB-M4G267-A3	SEALER, ELASTOMERIC, TAPE FORM, WELDABLE, HEAT EXPANDING, PRESSURE SENSITIVE	1990	FORD	0
11894	ESD-M1C220-A	GREASE, HIGH TEMPERATURE - LITHIUM COMPLEX SOAP	1990	FORD	0
11895		ESD-M1H408-A1 (Inactive)Replaced by WSD-M1H614-B1	1990	FORD	0
11896		ESD-M1H408-A2 (Inactive)Replaced by WSD-M1H614-B2	1990	FORD	0
11897		ESD-M1H408-A4 (Inactive)Replaced by WSD-M1H614-H, WSD-M1H614-J, and WSD-M1H614-K	1990	FORD	0
11898		ESD-M1H408-A5 (Inactive)Replaced by WSD-M1H614-B2	1990	FORD	0
11899		ESD-M1H408-B1 (Inactive)Replaced by WSD-M1H614-B1	1990	FORD	0
11900		ESD-M1H408-B2 (Inactive)Replaced by WSD-M1H614-B2	1990	FORD	0
11901		ESD-M1H408-B3 (Inactive)Replaced by WSD-M1H614-B2	1990	FORD	0
11902		ESD-M1H408-B5 (Inactive)Replaced by WSD-M1H614-B2	1990	FORD	0
11903		ESD-M1H408-D1 (Inactive)Replaced by WSD-M1H614-A	1990	FORD	0
11904		ESD-M1H489-A1 (Inactive)Replaced by WSD-M1H638-C1	1990	FORD	0
11905		ESD-M1H489-A4 (Inactive)Replaced by WSD-M1H638-G, WSD-M1H638-J, WSD-M1H638-H, WSD-M1H638-K	1990	FORD	0
11906		ESD-M1H489-A5 (Inactive)Replaced by WSD-M1H638-C2	1990	FORD	0
11907		ESD-M1H489-A7 (Inactive)Replaced by WSD-M1H638-F1	1990	FORD	0
11908		ESD-M1H489-D1 (Inactive)Replaced by WSD-M1H638-A	1990	FORD	0
11909		ESD-M1H489-E6 (Inactive)Replaced by WSD-M1H638-F2	1990	FORD	0
11910	ESD-M2F170-A	(Inactive)POLYURETHANE, COATED, KNITTED FABRIC Replaced by WSD-M2F170-B	1990	FORD	0
11911	ESD-M2C186-A	(Inactive)FLUID, AUTOMATIC TRANSMISSION, FRICTION MODIFIED, FOR MANUAL TRANSMISSION USE USE WSD-M2C200-C	1990	FORD	0
11912	ESB-M99J371-A1	TRANSIT COATING, ACRYLIC, WATER REDUCIBLE	1990	FORD	0
11913	ESB-M99J371-A2	REMOVER, TRANSIT COATING Shown on ESB-M99J371-A1	1990	FORD	0
11914	ESD-M6C57-A	BRAKE FLUID, SUPER DOT 4 TYPE	1990	FORD	0
11915	ESE-M2A129-A	(Inactive)NICKEL BASE VALVE ALLOY, (NI - 15 CR - 7 FE - 2.5 TI) REPLACED BY SAE J 775 NO7751(INCONEL)	1990	FORD	0
11916		ESE-M2A133-A (Inactive)REPLACED BY SAE J 775 UNS R30002	1990	FORD	0
11917	ESE-M2D224-A	POLYURETHANE FOAM, OPEN CELL - RETICULATED	1990	FORD	0
11918	ESE-M2D364-A	SILICONE RUBBER, HIGH ELONGATION, LONG LIFE GASKET	1990	FORD	0
11919	ESE-M2D364-A2	SILICONE RUBBER, HIGH ELONGATION, POST CURED, LOW VOLATILE - LONG LIFE GASKET Shown on ESE-M2D364-A	1990	FORD	0
11920	ESE-M2D364-A3	SILICONE RUBBER, HIGH ELONGATION, LOW VOLATILE - LONG LIFE GASKET, OIL PAN AND ROCKER ARM COVER Shown on ESE-M2D364-A	1990	FORD	0

11921	ESD-M9H114-A	(Inactive for Design)FABRIC, SPUNBONDED POLYPROPYLENE USE WSD-M9H114-C	1990	FORD	0
11922	ESD-M9H114-B	(Inactive for Design)FABRIC, SPUNBONDED POLYPROPYLENE Shown on ESD-M9H114-A USE WSD-M9H114-C	1990	FORD	0
11923	ESB-M98D10-A1	LAMINATE, FLUOROCARBON FILM/METAL, EXTERIOR GRADE	1990	FORD	0
11924	ESB-M98D10-A2	LAMINATE, PVDF/PVC SANDWICH/METAL, EXTERIOR GRADE Shown on ESB-M98D10-A1	1990	FORD	0
11925	ESB-M99G137-A	WATERSHIELD, POLYETHYLENE FOAM, DOOR AND QUARTER PANELS	1990	FORD	0
11926	ESB-M80J2-A	TOPCOAT, CLEAR, ABRASION RESISTANT, UV CURABLE, TRANSPARENT PLASTIC PARTS	1990	FORD	0
11927		ESB-M80J3-A (Inactive)Replaced by WSS-M80J6-A	1990	FORD	0
11928	ESB-M36J2-A	(Inactive for Design)ENAMEL, THERMOSET, 2 COMPONENT, COLOR COAT USE ESB-M15J6-A	1990	FORD	0
11929	ESB-M36J3-A	ENAMEL, THERMOSET, TWO- COMPONENT COLOR COAT, EXTERIOR, LOW GLOSS	1990	FORD	0
11930	ESB-M33J100-A	ENAMEL, ACRYLIC, HIGH SOLIDS, LOW VOC, EXTERIOR	1990	FORD	0
11931	ESB-M33J100-A2	ENAMEL, ACRYLIC, HIGH SOLIDS, LOW VOC, EXTERIOR, REDUCED VISCOSITY Shown on ESB-M33J100-A	1990	FORD	0
11932	ESB-M17H148-A1	PADDING, RESINATED RECLAIMED FIBER - AIR LAY	1990	FORD	0
11933	ESB-M17H148-A2	PADDING, RESINATED RECLAIMED FIBER - AIR LAY Shown on ESB-M17H148-A1	1990	FORD	0
11934	ESB-M17H148-A3	PADDING, RESINATED RECLAIMED FIBER - AIR LAY Shown on ESB-M17H148-A1	1990	FORD	0
11935	ESB-M16J6-A	PAINT, COLOR COAT FOR THERMOPLASTIC, IMPACT RESISTANT - EXTERIOR	1990	FORD	0
11936	ESB-M16J8-A	CLEAR TOPCOAT, ABRASION RESISTANT, TRANSPARANT PLASTIC PARTS	1990	FORD	0
11937	ESB-M15P1-C	(Cancelled)HEADLINING - FORMED USE WSS-M15P27-D	1990	FORD	0
11938	M7C63-A	RUSTPROOFING SOLUTION - MANGANESE IRON PHOSPHATE	1990	FORD	0
11939	M7C81-A	PRELUBRICANT FOR COLD ROLLED AND GALVANIZED SHEET STEEL	1990	FORD	0
11940	M7C81-B	PRELUBRICANT FOR COLD ROLLED AND GALVANIZED SHEET STEEL Shown on M7C81-A	1990	FORD	0
11941	M7C81-C	PRELUBRICANT FOR COLD ROLLED AND GALVANIZED SHEET STEEL Shown on M7C81-A	1990	FORD	0
11942	M7J33-A	VARNISH - SPAR	1990	FORD	0
11943	M6J136-A	PRIMERS - GALVANIZED METAL	1990	FORD	0
11944	M6J136-B	PRIMERS - GALVANIZED METAL Shown on M6J136-A	1990	FORD	0
11945	M6C60-A	HYDRAULIC AND LUBRICATING OIL, INHIBITED	1990	FORD	0
11946	M6C60-B	HYDRAULIC AND LUBRICATING OIL, INHIBITED Shown on M6C60-A	1990	FORD	0
11947	M6C60-C	HYDRAULIC AND LUBRICATING OIL, INHIBITED Shown on M6C60-A	1990	FORD	0
11948	M6C61-A	HYDRAULIC AND LUBRICATING OIL, INHIBITED (RECLAIMED & REGENERATED)	1990	FORD	0
11949	M6C61-B	HYDRAULIC AND LUBRICATING OIL, INHIBITED (RECLAIMED & REGENERATED) Shown on M6C61-A	1990	FORD	0
11950	M6C61-C	HYDRAULIC AND LUBRICATING OIL, INHIBITED (RECLAIMED & REGENERATED) Shown on M6C61-A	1990	FORD	0
11951	M5J104-A	PAINT, LATEX, WHITE EGGSHELL	1990	FORD	0
11952	M5J79A	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
11953	M5J84-A	PAINT - YELLOW, ROAD MARKING	1990	FORD	0
11954	M5J88A	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0

11955	M5J89A	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
11956	M5J92-A	DELTA PHOSPHORESCENT ORANGE ENAMEL	1990	FORD	0
11957	M5J95-A	ENAMEL, VEHICLE BEIGE, AIR-DRY	1990	FORD	0
11958	M5B186-A	RUST REMOVER	1990	FORD	0
11959	M5B258-A	CLEANER - NON-PHOSPHATE	1990	FORD	0
11960	M5B287-A	SOLVENT FOR CLEANING POLYURETHANE DISPENSING EQUIPMENT	1990	FORD	0
11961	M5J74-A	MASONRY WATERPROOFER, SILICONE BASE	1990	FORD	0
11962	M5J2-A	BLUE SUN GLARE ELIMINATOR PAINT	1990	FORD	0
11963	M5J3-A	GRAY METALLIC OFFICE EQUIPMENT SEMIGLOSS ENAMEL	1990	FORD	0
11964	M5J4A	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
11965	M5J11-A	FLAT BLACK MAINTENANCE ENAMEL	1990	FORD	0
11966	M5J23-A	PEACH FLAT ENAMEL	1990	FORD	0
11967	M5J25A	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
11968	M5J29-A	SANDLEWOOD ENAMEL	1990	FORD	0
11969	M5J30-A	YELLOW MARKING PAINT FOR CREOSOTED FLOORS	1990	FORD	0
11970	M5J37-A	ALUMINUM PAINT FOR CHAIN LINK FENCES	1990	FORD	0
11971	M5J50-A	PAINT, MAINTENANCE COATINGS, INTERIOR	1990	FORD	0
11972	M5J62-A	ASPHALTUM - BLACK	1990	FORD	0
11973	M5J63-A	PAINT - ALUMINUM, HIGH HEAT RESISTANT	1990	FORD	0
11974	M5B266-A	CLEANER, FLOOR - HEAVY DUTY - LIQUID	1990	FORD	0
11975	M3R13-A	FLUORSPAR BRIQUETTES AND PELLETS	1990	FORD	0
11976	M3R13-B	FLUORSPAR BRIQUETTES AND PELLETS Shown on M3R13-A	1990	FORD	0
11977	M3R18-A	CLEANING FLUX - ALUMINUM DIE CASTING	1990	FORD	0
11978	M3R7-A	FLUORSPAR - FOUNDRY GRADE	1990	FORD	0
11979	M4B26-A	POLYALKALINE GLYCOL WATER, QUENCH ADDITIVE	1990	FORD	0
11980	M4D227-A	HOSE - NYLON - FOR PAINT SPRAY FLUID	1990	FORD	0
11981	M4D227-B	HOSE - NYLON - FOR PAINT SPRAY FLUID Shown on M4D227-A	1990	FORD	0
11982	M4D227-C	HOSE - NYLON - FOR PAINT SPRAY FLUID Shown on M4D227-A	1990	FORD	0
11983	M4D228-A	HOSE - POLYETHYLENE - FOR PAINT SPRAY FLUID	1990	FORD	0
11984	M4D228-B	HOSE - POLYETHYLENE - FOR PAINT SPRAY FLUID Shown on M4D228-A	1990	FORD	0
11985	M4D228-C	HOSE - POLYETHYLENE - FOR PAINT SPRAY FLUID Shown on M4D228-A	1990	FORD	0
11986	M4R42-A	SAND CONDITIONING OIL	1990	FORD	0
11987	M4R47-A	CALCIUM STEARATE - AQUEOUS SUSPENSION	1990	FORD	0
11988	M4R49-A	FATTY ACID RELEASE AGENT	1990	FORD	0
11989	M4R38-A	HEXAMETHYLENETETRAMINE	1990	FORD	0
11990	M4R39-A	SILICA SAND - AFS 75	1990	FORD	0
11991	M4R40-A	CORE JOINT SEALER	1990	FORD	0
11992	M4R28-A	BANK SAND FOR GENERAL FOUNDRY USE	1990	FORD	0
11993	M4R28-B	BANK SAND FOR GENERAL FOUNDRY USE Shown on M4R28-A	1990	FORD	0
11994	M4G82-A	SEALER - CASTING, SODIUM SILICATE BASE	1990	FORD	0
11995	M4G82-B	SODIUM SILICATE BASE CASTING SEALER - ALUMINUM	1990	FORD	0

11996	M5B63-A	CLEANER - NON-ETCHING - MILD ALKALINE	1990	FORD	0
11997	M4R53-A	CORE BINDER - EXOTHERMIC LIQUID RESIN & ACCELERATOR	1990	FORD	0
11998	M4R31-A	MOLD SPRAY - CARBON BASE (POWDER)	1990	FORD	0
11999	M4R55-A	GLUTRIN - WATER SOLUBLE BINDER	1990	FORD	0
12000	M4R56-A	LIQUID CORE BINDER - EXOTHERMIC (AND CATALYST)	1990	FORD	0
12001	M4R59-A	LINSEED OIL CONCENTRATE	1990	FORD	0
12002	M4R60-A	CORE WASH - GRAPHITE BASE (PASTE TYPE)	1990	FORD	0
12003	M4R69-A	CORE PASTE	1990	FORD	0
12004	M4R70-A	SILICA FLOUR BASE CORE WASH AND MOLD SPRAY	1990	FORD	0
12005	M4R71-A	SILICA FLOUR BASE CORE WASH AND MOLD SPRAY	1990	FORD	0
12006	M4R72-A	RED IRON OXIDE	1990	FORD	0
12007	M2D97	RUBBER HOSE - OIL RESISTANT PLASTICIZED RUBBER TUBE AND COVER	1990	FORD	0
12008	M3B15-A	ZINC PHOSPHATE - REPLENISHER - CONCENTRATE	1990	FORD	0
12009	M2D98-A	RUBBER HOSE - NITRILE TUBE, CHLOROPRENE COVER - SINGLE BRAID	1990	FORD	0
12010	M2D98-B	RUBBER HOSE - NITRILE TUBE, CHLOROPRENE COVER - SINGLE BRAID Shown on M2D98-A	1990	FORD	0
12011	M2D98-C	RUBBER HOSE - NITRILE TUBE, CHLOROPRENE COVER - SINGLE BRAID Shown on M2D98-A	1990	FORD	0
12012	M2D99-A	RUBBER HOSE - NITRILE TUBE, CHLOROPRENE COVER - DOUBLE BRAID	1990	FORD	0
12013	M2D99-B	RUBBER HOSE - NITRILE TUBE, CHLOROPRENE COVER - DOUBLE BRAID Shown on M2D99-A	1990	FORD	0
12014	M2D99-C	RUBBER HOSE - NITRILE TUBE, CHLOROPRENE COVER - DOUBLE BRAID Shown on M2D99-A	1990	FORD	0
12015	M2D99-D	RUBBER HOSE - NITRILE TUBE, CHLOROPRENE COVER - DOUBLE BRAID Shown on M2D99-A	1990	FORD	0
12016	M2D99-E	RUBBER HOSE - NITRILE TUBE, CHLOROPRENE COVER - DOUBLE BRAID Shown on M2D99-A	1990	FORD	0
12017	M2D144-A	GAS WELDING HOSE SINGLE BRAID - TWIN HOSE - STANDARD DUTY	1990	FORD	0
12018	M2D144-B	GAS WELDING HOSE SINGLE BRAID - TWIN HOSE - STANDARD DUTY Shown on M2D144-A	1990	FORD	0
12019	M2D144-C	GAS WELDING HOSE SINGLE BRAID - TWIN HOSE - STANDARD DUTY Shown on M2D144-A	1990	FORD	0
12020	M3C80-A	COOLANT-SYNTHETIC-GLASS EDGE GRINDING	1990	FORD	0
12021	M3C100-A	GRINDING OIL, SULFUR CHLORINATED	1990	FORD	0
12022	M3D24-A	EPOXY THERMOSETTING RESIN AND HARDENER - PLASTIC TOOL SURFACE COATING	1990	FORD	0
12023	M3D26-A	EPOXY THERMOSETTING LAMINATING RESIN AND HARDENER - PLASTIC TOOL MANUFACTURE	1990	FORD	0
12024	M99B33-A	SODIUM BICARBONATE DRY FIRE EXTINGUISHERS	1990	FORD	0
12025	M99B71-A	CALCIUM HYPOCHLORITE (DRY BLEACH)	1990	FORD	0
12026	M99B10-A	COUNTERODORANT	1990	FORD	0
12027	M99B101-A	SODIUM HEXAMETAPHOSPHATE (GLASSY - PLATE FORM)	1990	FORD	0
12028	M99B136-A	SPRAY BOOTH WATER COMPOUND - LIQUID	1990	FORD	0
12029	M14B91-A	RELEASE AGENT - ALUMINUM DIE CASTING	1990	FORD	0
12030	M98G36-A	GLASS SEPARATOR MATERIAL - WINDSHIELD BENDING	1990	FORD	0
12031	M98B32-A	FERRIC CHLORIDE SOLUTION	1990	FORD	0
12032	M98B43-A	SODIUM HYDROXIDE (CAUSTIC SODA)	1990	FORD	0
12033	M98B46-A	SODIUM BISULFITE (ANHYDROUS)	1990	FORD	0
12034	M98G20-A	DOLOMITE - RAW	1990	FORD	0
12035	M98G20-B	DOLOMITE - RAW Shown on M98G20-A	1990	FORD	0
12036	M98G20-C	DOLOMITE - RAW Shown on M98G20-A	1990	FORD	0

12037	M98G20-D	DOLOMITE - RAW Shown on M98G20-A	1990	FORD	0
12038	M98G22-A	SAND, SILICA - FOR GLASS MAKING	1990	FORD	0
12039	M98G22-B	SAND, SILICA - FOR GLASS MAKING Shown on M98G22-A	1990	FORD	0
12040	M98G26-A	GLASS POLISHING COMPOUND - POWDER FORM	1990	FORD	0
12041	M98B7-A	QUICKLIME FOR WATER PURIFICATION	1990	FORD	0
12042	M16B12-A	ACID - LACTIC	1990	FORD	0
12043	M14J504-A	THINNER - EXEMPT ENAMEL	1990	FORD	0
12044	M14J506-A	ENAMEL REDUCER - HIGH EFFICIENCY ACRYLIC	1990	FORD	0
12045	M14J225-A	MINERAL SPIRITS - ODORLESS	1990	FORD	0
12046	M14J218-A	SOLVENT, SAFETY - HIGH FLASH NAPHTHA	1990	FORD	0
12047	M14B93-A	MOLD RELEASE AGENT	1990	FORD	0
12048	M14J201-A	CELLO-SOLVE ACETATE	1990	FORD	0
12049	M13B43-A	FLUX LIQUID - BRONZE WELDING AND BRAZING	1990	FORD	0
12050	M10G3-A	BITUMINOUS COATING FOR WATER TANKS	1990	FORD	0
12051	M10G17-A	PAVING PITCH	1990	FORD	0
12052	M314	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12053	M315	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12054	M316	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12055	M317	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12056	M319	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12057	M325	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12058	M332	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12059	M333	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12060	M335	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12061	M336	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12062	M340	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12063	M434	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12064	M440	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12065	M442A	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12066	M442B	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12067	M445	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12068	M454	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12069	M305	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12070	M307	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12071	M308	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12072	M313A	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0
12073	M99B149-A	SURFACTANT - CATIONIC	1990	FORD	0
12074	M99B152-A	PURGER - CHEMICAL FOR FLAMMABLE VAPORS AND LIQUIDS	1990	FORD	0
12075	M99C59-A	ACCELERATED QUENCH OIL	1990	FORD	0
12076	M99J281-A	COATING-PLASTIC, STRIPPABLE	1990	FORD	0
12077	M463	PAINT, MAINTENANCE COATINGS, INTERIOR Shown on M5J50-A SEE APPLICATION	1990	FORD	0

12078	MB-99B177-A	DEFLOCCULANT, PAINT, WATERWASH	1990	FORD	0
12079	S-M99D4622-A	RUBBER MAT	1990	FORD	0
12080	SB1-25	100% NYLON REVERSIBLE KNIT GLOVES	1990	FORD	0
12081	SB1-27	100% KEVLAR TUBULAR RIB-KNIT SLEEVES	1990	FORD	0
12082	S-M8A1004-A	(Cancelled)BEARING ALLOY, LEAD/TIN BRONZE USE WSD-M8A20-A1	1990	FORD	0
12083	S-M2E4601-A	BOARD, PRESSED WOOD FIBRE	1990	FORD	0
12084	SK-M2D9520-A	(Inactive)WINDLACE WITH EXPANDED RUBBER WEATHERSTRIP Replaced by WSD-M96D21-A4	1990	FORD	0
12085	SK-M2D9520-B	(Inactive)WINDLACE, DOOR SEALS, DISCONTINUED, USE DELTA ES-E97B-1011014-AA AND SK-M2D9520-A Replaced by WSD-M96D21-A4	1990	FORD	0
12086	SL-M8A9101-A	BEARING, DRY IMPREGNATED - SINTERED BRONZE ON STEEL	1990	FORD	0
12087	SL-M2A9104-A	(Inactive)BEARING, DRY IMPREGNATED - SINTERED BRONZE ON STEEL	1990	FORD	0
12088		SL-M2P9101-A (Inactive)Replaced by WSK-M2P157-A1	1990	FORD	0
12089		SL-M2P9101-B (Inactive)Replaced by WSK-M2P157-A2	1990	FORD	0
12090		SL-M2P9101-C (Inactive)Replaced by WSK-M2P157-A3	1990	FORD	0
12091	SB1-23	KEVLAR BLEND GLOVES	1990	FORD	0
12092	SK-M99D9600-A	(Inactive)PLASTICS BUMPER Replaced by WSK-M98P7-A	1990	FORD	0
12093	SS-M2D9106-A	(Inactive)HOSE - ETHYLENE PROPYLENE RUBBER, HIGH TEMPERATURE RESISTANT, AIR HOSES Replaced by WSD-M96D24-A	1990	FORD	0
12094	U-HTX-8000	SALT BATH MOLTEN - SAFETY PRECAUTIONS IN OPERATION OF SCOPE AND AIM	1990	FORD	0
12095	U-AB100	LOOSE DIAMONDS	1990	FORD	0
12096	U-AB400	CLAMP TYPE HOLDER	1990	FORD	0
12097	U-AB500	IMPREGNATED DRESSER WITH PARALLEL SHANK	1990	FORD	0
12098	U-AB600	IMPREGNATED DRESSER WITH CONSTANT TAPERED SHANK	1990	FORD	0
12099	U-AB700	DRESSER ONE SIDE DIAMOND SETTING	1990	FORD	0
12100	U-AB800	DRESSER DIAMOND SETTING ON CENTERLINE	1990	FORD	0
12101	U-ABX-1	DIAMOND REQUIREMENTS FOR DRESSING TOOLS	1990	FORD	0
12102	U-ABX-2	DRESSING TOOLS FOR GRINDING WHEELS	1990	FORD	0
12103	U-AB300	DIAMOND HOLDER WITH TAPERED SHANK	1990	FORD	0
12104	SS-M99A9001-A	TUFFTRIDING REQUIREMENTS	1990	FORD	0
12105	U-MBX-M	MANDATORY STANDARD REQUIREMENTS INVOLVED IN THE USE OF NON PRODUCTION MATERIALS, MACHINES & EQUIPMENT	1990	FORD	0
12106	U-NP002	(Inactive)2-HAND SAFETY CONTROL CONSOLE	1990	FORD	0
12107	U-NP002X	(Inactive)PNEUMATIC CONTROLS FOR FIXTURES	1990	FORD	0
12108	U-ZA038	(Inactive)SPECIFICATION FOR ELECTRICAL REACH TRUCKS	1990	FORD	0
12109	U-ZA039	(Inactive)SPECIFICATION FOR ELECTRICAL REACH TRUCKS Replaced by w-ZA1	1990	FORD	0
12110	U-ZB121	(Inactive)FIXED CASTOR ASSY Replaced by w-ZA1	1990	FORD	0
12111	U-ZB097-2	(Inactive)TOWING HOOK ASSY Replaced by w-ZA1	1990	FORD	0
12112	WSB-M1P78-B1	PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER FERROUS SURFACES, INTERIOR	1990	FORD	0

12113	WSB-M1P78-B2	PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER FERROUS SURFACES, GENERAL EXTERIOR Shown on WSB-M1P78-B1	1990	FORD	0
12114	WSB-M1P78-B3	PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER FERROUS SURFACES, SPECIAL EXTERIOR Shown on WSB-M1P78-B1	1990	FORD	0
12115	WSB-M1P78-B4	PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER FERROUS SURFACES, SPECIAL EXTERIOR Shown on WSB-M1P78-B1	1990	FORD	0
12116	WSB-M2G314-B	PRIMER, GLASS, MOISTURE CURE	1990	FORD	0
12117	WSB-M2G357-A	PRIMER, ADHESION, PLASTIC TRIM, SURFACES, EXTERIOR	1990	FORD	0
12118	WSB-M4D747-A	POLYPHENYLENE ETHER (PPE) , MODIFIED MOLDING COMPOUND	1990	FORD	0
12119	WSB-M4D766-A	POLYETHYLENE TEREPHTHALATE (PET), 35% GLASS FIBER REINFORCED MOLDING COMPOUND	1990	FORD	0
12120	WSB-M4D732-A3	POLYPROPYLENE (PP) HOMOPOLYMER, 30% GLASS FIBER REINFORCED MOLDING COMPOUND	1990	FORD	0
12121	WSB-M4D738-A	THERMOPLASTIC POLYURETHANE ELASTOMER (TPU), 30% MINERAL GLASS FIBER REINFORCED MOLDING	1990	FORD	0
12122	WSB-M4A177-A	WIRE, SILICON BRONZE BRAZING	1990	FORD	0
12123	WSB-M4A178-A1	BRASS ROD, LOW FUMING, BARE	1990	FORD	0
12124	WSB-M4A178-A2	BRASS ROD, LOW FUMING, COATED Shown on WSB-M4A178-A1	1990	FORD	0
12125	WSD-M1A304-A1	CAST IRON LOW ALLOY CHILLED CAMSHAFT	1990	FORD	0
12126	WSD-M1A304-A2	CAST IRON LOW ALLOY CHILLED CAMSHAFT Shown on WSD-M1A304-A1	1990	FORD	0
12127	WSB-M4G276-C	SEALER, VINYL, PAINTABLE, CHIP RESISTANT, 0.25 MM MINIMUM FILM THICKNESS	1990	FORD	0
12128	WSB-M4G337-A	SEALER, POLYURETHANE FOAM, NON-RESIN SATURATED, EXTERIOR	1990	FORD	0
12129	WSB-M15P35-A1	PERFORMANCE REQUIREMENTS, THERMOPLASTIC POSITIVE LOCKING TRIM FASTENER, TYPE I	1990	FORD	0
12130	WSB-M15P35-A2	PERFORMANCE REQUIREMENTS, THERMOPLASTIC POSITIVE LOCKING TRIM FASTENER, TYPE II Shown on WSB-M15P35-A1	1990	FORD	0
12131	WSB-M15P35-A3	PERFORMANCE REQUIREMENTS, THERMOPLASTIC POSITIVE LOCKING TRIM FASTENER, TYPE III Shown on WSB-M15P35-A1	1990	FORD	0
12132	WSB-M15P35-A4	PERFORMANCE REQUIREMENTS, THERMOPLASTIC POSITIVE LOCKING TRIM FASTENER, TYPE IV Shown on WSB-M15P35-A1	1990	FORD	0
12133	WSB-M15P36-A	PERFORMANCE, INNER DOOR WATERSHIELD WITH PRESSURE SENSITIVE ADHESIVE	1990	FORD	0
12134	WSB-M17H164-A	PADDING, POLYURETHANE (PUR), SLAB, POLYETHYLENE FILM COATED, CONTROLLED CELL SIZE	1990	FORD	0
12135	WSE-M1P14-B	PLATING, HARD CHROMIUM	1990	FORD	0
12136	WSD-M6A104-A1	PLATINUM, PLATINUM ALLOYS - ELECTRODE	1990	FORD	0

12137	WSD-M6A104-A2	PLATINUM, PLATINUM ALLOYS - ELECTRODE Shown on WSD-M6A104-A1	1990	FORD	0
12138	WSD-M2D437-A	POLYURETHANE (PUR) FOAM, MOLDED	1990	FORD	0
12139	WSD-M2D420-A2	RUBBER, POLYCHLOROPRENE (CR) LOW TEMPERATURE FLEXIBLE, 60 IRHD HARDNESS	1990	FORD	0
12140	WSD-M2D420-A3	RUBBER, POLYCHLOROPRENE (CR) LOW TEMPERATURE FLEXIBLE, 70 IRHD HARDNESS Shown on WSD-M2D420-A2	1990	FORD	0
12141	WSD-M2D421-A	RUBBER, THERMOPLASTIC POLYURETHANE (PUR), OIL RESISTANT, HYDROLYSIS RESISTANT, 80 IRHD HARDNESS	1990	FORD	0
12142	WSD-M1P84-A1	COATING, MOLYBDENUM/ ALLOY, CO-DEPOSIT	1990	FORD	0
12143	WSD-M1P84-A2	COATING, MOLYBDENUM Shown on WSD-M1P84-A1; Replaces S-M1P3-A	1990	FORD	0
12144	WSK-M2D417-A	POLYURETHANE (PUR) FOAM, SLAB STOCK	1990	FORD	0
12145	WSK-M2D444-A	ETHYLENE/ACRYLIC (AEM) RUBBER, ROTATING SHAFT OIL SEAL, ROTATING SHAFT OIL SEALS IN MANUAL TRANSMISSIONS	1990	FORD	0
12146	WSK-M2D422-A	POLYACRYLIC (ACM) RUBBER, ROTATING SHAFT OIL SEAL	1990	FORD	0
12147	WSK-M2D423-A	POLYACRYLIC (ACM) RUBBER, ROTATING SHAFT OIL SEAL	1990	FORD	0
12148	WSK-M2D425-A	POLYACRYLIC (ACM) RUBBER, ROTATING SHAFT OIL SEAL	1990	FORD	0
12149	WSK-M2D426-A	NITRILE BUTADIENE (NBR) RUBBER, ROTATING SHAFT OIL SEAL	1990	FORD	0
12150	WSK-M2D427-A	FLUOROELASTOMER (FKM) RUBBER, ROTATING SHAFT OIL SEAL	1990	FORD	0
12151	WSH-M99B178-A	MOLECULAR SIEVE DESICCANT	1990	FORD	0
12152	WSK-M1J206-A	PAINT, ENGINE, AIR DRYING	1990	FORD	0
12153	WSK-M1J207-A	PAINT, ENGINE - CLEAR LACQUER, AIR DRYING	1990	FORD	0
12154	WSF-M4D767-A	POLYCARBONATE + THERMOPLASTIC COPOLYESTER BLEND (PC + PCTA) FILM, TRANSLUCENT	1990	FORD	0
12155	WSF-M4D736-A	POLYETHERIMIDE (PEI), 10% GLASS FIBER REINFORCED MOLDING COMPOUND	1990	FORD	0
12156	WSF-M4D737-A	POLYBUTYLENE TEREPHTHALATE (PBT), 30% GLASS FIBER REINFORCED MOLDING COMPOUND	1990	FORD	0
12157	WSF-M4D618-A	ACETAL (POM) COPOLYMER, MODIFIED, HIGH IMPACT GRADE	1990	FORD	0
12158	WSE-M96B72-A	SILICON CARBIDE, ALPHA, SINTERED	1990	FORD	0
12159	WSE-M2D434-A	FLUOROELASTOMER (FPM), ARAMID FIBERS REINFORCED, AIR CHECK VALVE DIAPHRAGM	1990	FORD	0
12160	WSE-M2D391-A2	FLUOROELASTOMER (FKM), HIGH TEMPERATURE ROTATING SHAFT OIL SEAL	1990	FORD	0

12161	WSK-M2P137-A1	PAINT PERFORMANCE, ENGINES AND ENGINE ACCESSORIES, 24 H SALT SPRAY	1990	FORD	0
12162	WSK-M2P137-A2	PAINT PERFORMANCE, ENGINES AND ENGINE ACCESSORIES, 48 H SALT SPRAY Shown on WSK-M2P137-A1	1990	FORD	0
12163	WSK-M2P137-A3	PAINT PERFORMANCE, ENGINES AND ENGINE ACCESSORIES, 96 H SALT SPRAY Shown on WSK-M2P137-A1	1990	FORD	0
12164	WSK-M2P138-A	PAINT PERFORMANCE, POWDER COATED, FUEL TANK STRAPS	1990	FORD	0
12165	WSK-M2P139-A	PAINT PERFORMANCE, POLYMER COATED, BRAKE AND FUEL TUBES	1990	FORD	0
12166	WSK-M2P146-A	PAINT PERFORMANCE, THERMOSETTING POLYESTER POWDER COATING ON BRIGHT METAL, EXTERIOR	1990	FORD	0
12167	WSK-M2P148-A	PAINT PERFORMANCE, REFLECTORS, EXTERIOR	1990	FORD	0
12168	WSK-M2P141-A1	PAINT PERFORMANCE, POWDER COAT, STEEL BUMPERS AND OTHER PARTS, EXTERIOR	1990	FORD	0
12169	WSK-M2P141-A2	PAINT PERFORMANCE, POWDER COAT, DOOR HANDLES, ETC., EXTERIOR Shown on WSK-M2P141-A1	1990	FORD	0
12170	WSK-M2P141-A3	PAINT PERFORMANCE, POWDER COAT, BODY COLOUR STEEL BUMPERS, EXTERIOR Shown on WSK-M2P141-A1	1990	FORD	0
12171	WSK-M2P150-A	PAINT PERFORMANCE, VISIBLE, LIGHT DUTY, INTERIOR	1990	FORD	0
12172	WSK-M2P151-A1	PAINT PERFORMANCE, NON- EYE VISIBLE, 24 H SALT SPRAY, INTERIOR	1990	FORD	0
12173	WSK-M2P151-A2	PAINT PERFORMANCE, NON- EYE VISIBLE, 48 H SALT SPRAY, INTERIOR Shown on WSK-M2P151-A1	1990	FORD	0
12174	WSK-M2P151-A3	PAINT PERFORMANCE, NON- EYE VISIBLE, 72 H SALT SPRAY, INTERIOR Shown on WSK-M2P151-A1	1990	FORD	0
12175	WSK-M2P152-A1	PAINT PERFORMANCE, LOW LEVEL VISIBLE, 96 H SALT SPRAY, EXTERIOR	1990	FORD	0
12176	WSK-M2P152-A2	PAINT PERFORMANCE, LOW LEVEL VISIBLE, 120 H SALT SPRAY, EXTERIOR Shown on WSK-M2P152-A1	1990	FORD	0
12177	WSK-M2P152-A3	PAINT PERFORMANCE, LOW LEVEL VISIBLE, 240 H SALT SPRAY, EXTERIOR Shown on WSK-M2P152-A1	1990	FORD	0
12178	WSK-M2P152-A4	PAINT PERFORMANCE, LOW LEVEL VISIBLE, 480 H SALT SPRAY, EXTERIOR Shown on WSK-M2P152-A1	1990	FORD	0
12179	WSK-M2P135-B	PAINT PERFORMANCE, HEAT RESISTANT, 500 C	1990	FORD	0
12180	WSK-M2G288-B1	ADHESIVE, POLYURETHANE - TWO COMPONENT, SOLVENT FREE - METAL TO GLASS	1990	FORD	0
12181	WSK-M2G341-A1	ADHESIVE, POLYURETHANE, SOLVENT FREE, METAL TO GLASS, POLYOL	1990	FORD	0
12182	WSK-M2G341-A2	ADHESIVE, POLYURETHANE, SOLVENT FREE, METAL TO GLASS, HARDENER Shown on WSK-M2G341-A1	1990	FORD	0
12183	WSK-M2G322-B1	ADHESIVE, POLYURETHANE, TWO COMPONENT, SOLVENT BORNE, BASE MATERIAL	1990	FORD	0
12184	WSK-M2G322-B2	ADHESIVE, POLYURETHANE, TWO COMPONENT, SOLVENT BORNE, HARDENER Shown on WSK-M2G322-B1	1990	FORD	0

12185	WSK-M2G322-B3	ADHESIVE, POLYURETHANE, TWO COMPONENT, SOLVENT BORNE, HARDENER, BLACK Shown on WSK-M2G322-B1	1990	FORD	0
12186	WSK-M2G354-A1	ADHESIVES, PREAPPLIED, THREAD LOCKING, SEALING	1990	FORD	0
12187	WSK-M2G354-A2	ADHESIVES, PREAPPLIED, THREAD LOCKING, SEALING Shown on WSK-M2G354-A1	1990	FORD	0
12188	WSK-M2G354-A3	ADHESIVES, PREAPPLIED, THREAD LOCKING, SEALING Shown on WSK-M2G354-A1	1990	FORD	0
12189	WSK-M2G354-A4	ADHESIVES, PREAPPLIED, THREAD LOCKING, SEALING Shown on WSK-M2G354-A1	1990	FORD	0
12190	WSK-M2G354-A5	ADHESIVES, PREAPPLIED, THREAD LOCKING, SEALING Shown on WSK-M2G354-A1	1990	FORD	0
12191	WSK-M2G354-A6	ADHESIVES, PREAPPLIED, THREAD LOCKING, SEALING Shown on WSK-M2G354-A1	1990	FORD	0
12192	WSK-M2G354-A7	ADHESIVES, PREAPPLIED, THREAD LOCKING, SEALING Shown on WSK-M2G354-A1 REPLACES ESK-M4G263-A1	1990	FORD	0
12193	WSK-M2G354-A8	ADHESIVES, PREAPPLIED, THREAD LOCKING, SEALING Shown on WSK-M2G354-A1	1990	FORD	0
12194	WSK-M2G354-A9	ADHESIVES, PREAPPLIED, THREAD LOCKING, SEALING Shown on WSK-M2G354-A1	1990	FORD	0
12195	WSK-M4D671-A2	POLYAMIDE (PA) 46, HEAT STABILIZED MOLDING COMPOUND	1990	FORD	0
12196	WSK-M4D623-A2	POLYPHENYLENE ETHER + POLYAMIDE BLEND (PPE+PA) , IMPACT MODIFIED MOLDING COMPOUND	1990	FORD	0
12197	WSK-M3G178-A	TAPE, DECORATIVE, PRESSURE SENSITIVE, EXTERIOR REPLACES S-M3G4505-A	1990	FORD	0
12198	WSK-M4D550-A3	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), 27% MINERAL FILLED, MEDIUM HIGH IMPACT, INTERIOR	1990	FORD	0
12199	WSK-M3D162-A	PHENOLIC (PF) COMPRESSION MOLDING COMPOUND, 50% MINERAL/GLASS FIBER FILLED	1990	FORD	0
12200	WSK-M2P154-A	PAINT PERFORMANCE, EYE LEVEL VISIBLE, BEST QUALITY, INTERIOR	1990	FORD	0
12201	WSK-M2P155-A	PAINT PERFORMANCE, UNDERBODY	1990	FORD	0
12202	WSK-M2P156-A	PAINT PERFORMANCE, ENGINE, LUGGAGE AND DRIVER COMPARTMENT, INTERIOR	1990	FORD	0
12203	WSK-M2P157-A1	PAINT PERFORMANCE, COMMERCIAL CHASSIS, LOW LEVEL VISIBLE, 48 H SALT SPRAY	1990	FORD	0
12204	WSK-M2P157-A2	PAINT PERFORMANCE, COMMERCIAL CHASSIS, LOW LEVEL VISIBLE, 72 H SALT SPRAY Shown on WSK-M2P157-A1	1990	FORD	0
12205	WSK-M2P157-A3	PAINT PERFORMANCE, COMMERCIAL CHASSIS, LOW LEVEL VISIBLE, 96 H SALT SPRAY Shown on WSK-M2P157-A1	1990	FORD	0
12206	WSP-M2D373-A2	ETHYLENE/ACRYLIC (AEM) RUBBER, LOW COMPRESSION SET, OIL SEAL	1990	FORD	0
12207	WSP-M2D432-A	ETHYLENE/ACRYLIC (AEM) ELASTOMER, AUTOMATIC TRANSMISSION CLUTCH PISTON SEAL, BONDED CLUTCH PISTONS IN AUTOMATIC TRANSMISSIONS	1990	FORD	0
12208	WSP-M2D442-A	FLUOROELASTOMER (FPM), OIL SEAL, O-RING	1990	FORD	0

12209	WSK-M98P4-A	FUEL LINE, POLYAMIDE (PA) 11/12	1990	FORD	0
12210	WSK-M98P5-A	FINISHED PARTS, PLASTICS, INTERIOR	1990	FORD	0
12211	WSK-M98P8-A1	FLOCK SPRAYED FINISHED PARTS, LOW SUNLIGHT EXPOSURE, INTERIOR	1990	FORD	0
12212	WSK-M98P8-A2	FLOCK SPRAYED FINISHED PARTS, MEDIUM SUNLIGHT EXPOSURE, INTERIOR Shown on WSK-M98P8-A1	1990	FORD	0
12213	WSK-M98P8-A3	FLOCK SPRAYED FINISHED PARTS, HIGH SUNLIGHT EXPOSURE, INTERIOR Shown on WSK-M98P8-A1	1990	FORD	0
12214	WSK-M97B50-A	ACETIC ACID	1990	FORD	0
12215	WSK-M98D23-A	PVC/METALLIZED POLYESTER FILM/PVC LAMINATE, DECORATIVE COEXTRUSION MOLDING	1990	FORD	0
12216	WSK-M98D24-A1	FLUOROPOLYMER (PVDF) ALLOY FILM, EXTERIOR	1990	FORD	0
12217	WSK-M98D24-A2	FLUOROPOLYMER (PVDF) ALLOY FILM, ADHESIVE COATED, EXTERIOR Shown on WSK-M98D24-A1	1990	FORD	0
12218	WSK-M98D24-A3	FLUOROPOLYMER (PCFD) ALLOY FILM/PVC FILM LAMINATE, EXTERIOR Shown on WSK-M98D24-A1	1990	FORD	0
12219	WSK-M98D24-A4	POLYVINYL FLUORIDE (PVF) FILM/POLYESTER FILM/PVC FILM LAMINATE, EXTERIOR Shown on WSK-M98D24-A1	1990	FORD	0
12220	WSK-M99J359-A	HARDENER, TWO PACK, 75% SOLID CONTENT, EXTERIOR	1990	FORD	0
12221	WSL-M96D33-A	HOSE, REINFORCED RUBBER, FUEL RESISTANT, STATIC CONDUCTIVE	1990	FORD	0
12222	WSK-M32J124-A	PAINT, METALLIC BASECOAT IN BASECOAT/CLEARCOAT SYSTEM, BAKING, EXTERIOR TOP COAT	1990	FORD	0
12223	WSK-M32J125-A	PAINT, CLEARCOAT IN BASECOAT/CLEARCOAT SYSTEM, BAKING, EXTERIOR TOP COAT	1990	FORD	0
12224	WSK-M50J111-A	PAINT, MEDIUM SOLID POLYESTER, BAKING, EXTERIOR TOPCOAT	1990	FORD	0
12225	WSK-M16J10-A	PAINT, TEXTURED, TWO PACK, HIGH FLEXIBLE, PLASTIC PARTS, EXTERIOR	1990	FORD	0
12226	WSK-M16J11-A	PAINT, CLEARCOAT, TWO PACK, PLASTIC SUBSTRATES, EXTERIOR	1990	FORD	0
12227	WSK-M16J12-A	PAINT, TWO PACK, PLASTIC SUBSTRATES, EXTERIOR	1990	FORD	0
12228	WSK-M16J13-A	PAINT, TEXTURED, TWO PACK, FLEXIBLE, PLASTIC SUBSTRATES, EXTERIOR	1990	FORD	0
12229	WSK-M16J3-B	PAINT, TWO PACK, HIGH FLEXIBLE, PLASTIC PARTS, EXTERIOR	1990	FORD	0
12230	WSK-M70J8-A	PAINT, POWDER - THERMOSETTING POLYESTER, EXTERIOR	1990	FORD	0
12231	WSK-M8G236-A	GASKET, SYNTHETIC FIBERS, CORK METAL, NBR/SBR BINDER	1990	FORD	0
12232	WSK-M14J248-A	SOLVENT, NITROCELLULOSE THINNER	1990	FORD	0
12233	WSK-M15J2-A	PAINT, ONE PACK, PLASTIC SUBSTRATES, INTERIOR	1990	FORD	0
12234	WSK-M15J3-A	PAINT, TWO PACK, HIGH FLEXIBLE PLASTIC SUBSTRATES, INTERIOR	1990	FORD	0
12235	WSK-M15J4-A	PAINT, TWO PACK, PLASTIC SUBSTRATES, INTERIOR	1990	FORD	0

12236	WSK-M15J5-A	PAINT, TEXTURED, TWO PACK, PLASTIC SUBSTRATES, INTERIOR	1990	FORD	0
12237	WSK-M14J228-B	BUTYL ACETATE	1990	FORD	0
12238	WSK-M14J239-A	XYLENE	1990	FORD	0
12239	WSK-M14J240-A	BUTYL GLYCOL	1990	FORD	0
12240	WSK-M14J241-A	ETHYL GLYCOL	1990	FORD	0
12241	WSK-M14J243-A	THINNER	1990	FORD	0
12242	WSK-M4G261-B1	SEALER, BUTYL RUBBER, SOLVENT FREE	1990	FORD	0
12243	WSK-M4G70-C	SEALER, POLYVINYL CHLORIDE FOAM, PLASTISOL, HEAT CURING	1990	FORD	0
12244		WSK-M4G208-C1 (Inactive) Replaced by WSK-M4G328-A2	1990	FORD	0
12245	WSK-M4G326-A1	SEALANT, FLANGE, ANAEROBIC, FOR SCREEN PRINTING	1990	FORD	0
12246	WSK-M4G328-A1	SEALANT, PREAPPLIED, THREAD NON-CURING	1990	FORD	0
12247	WSK-M4G328-A2	SEALANT, PREAPPLIED, THREAD NON-CURING Shown on WSK-M4G328-A1	1990	FORD	0
12248	WSK-M4G328-A3	SEALANT, PREAPPLIED, THREAD NON-CURING Shown on WSK-M4G328-A1	1990	FORD	0
12249	WSK-M4G328-A4	SEALANT, PREAPPLIED, THREAD NON-CURING Shown on WSK-M4G328-A1	1990	FORD	0
12250	WSK-M4G328-A5	SEALANT, PREAPPLIED, THREAD NON-CURING Shown on WSK-M4G328-A1	1990	FORD	0
12251	WSK-M4G328-A6	SEALANT, PRE-APPLIED, THREAD NON-CURING Shown on WSK-M4G328-A1	1990	FORD	0
12252	WSK-M4G335-A	SEALER, FOR WINDSHIELD AND BACKLITES, SOLVENT RELEASE	1990	FORD	0
12253	WSK-M4J209-A	PAINT, NITROCELLULOSE, AIR DRYING REPAIR, INTERIOR	1990	FORD	0
12254	WSK-M4J210-A	PAINT, METALLIC BASECOAT IN BASECOAT/CLEARCOAT SYSTEM, AIR DRYING REPAIR, INTERIOR	1990	FORD	0
12255	WSK-M4J211-A	PAINT, CLEARCOAT IN BASECOAT/CLEARCOAT SYSTEM, AIR DRYING REPAIR, INTERIOR	1990	FORD	0
12256	WSK-M6J166-A	PRIMER, REPAIR - WATER BASED, STONE CHIP PROTECTION, 120 MICROMETRE	1990	FORD	0
12257	WSK-M6J167-A	PRIMER, STONE CHIP PROTECTION, 35 MICROMETRE	1990	FORD	0
12258	WSK-M6J147-B	PRIMER, TWO PACK, HIGH FLEXIBLE, PLASTIC PARTS	1990	FORD	0
12259	WSK-M6J157-B	PRIMER, ADHESION, ONE PACK, 15 MICROMETRE FILM BUILD, POLYPROPYLENE	1990	FORD	0
12260	WSK-M6J163-A	PRIMER, TWO PACK, PLASTIC SUBSTRATES	1990	FORD	0

12261	WSK-M6P2-B	OXIDE COATING, CHROMIUM FOR ALUMINUM	1990	FORD	0
12262	WSK-M8G234-A	GASKET, CELLULOSE FIBERS AND NBR	1990	FORD	0
12263	WSK-M4D769-A	ABS + POLYCARBONATE BLEND (ABS+PC) MOLDING COMPOUND, PAINTABLE	1990	FORD	0
12264	WSK-M4D797-A	POLYCARBONATE (PC), 22% GLASS FIBER REINFORCED MOLDING COMPOUND	1990	FORD	0
12265	WSK-M4D800-A	POLYETHYLENE (PE), HIGH DENSITY, HIGH MELT FLOW RATE, LOW IMPACT MOLDING COMPOUND	1990	FORD	0
12266	WSK-M4D793-A	ACETAL (POM) COPOLYMER, 26% GLASS FIBER REINFORCED MOLDING COMPOUND	1990	FORD	0
12267	WSK-M4D794-A	POLYAMIDE (PA) 66, HEAT STABILIZED, IMPACT MODIFIED BLOW MOLDING COMPOUND	1990	FORD	0
12268	WSK-M4D763-A1	POLYCARBONATE + POLYBUTYLENE TEREPHTHALATE BLEND (PC +PBT), MODIFIED, VERY EASY FLOW MOLDING COMPOUND, EXTERIOR REPLACES ESK-M4D441-A	1990	FORD	0
12269	WSK-M4D759-A2	POLYPROPYLENE (PP) HOMOPOLYMER, 20% MINERAL FILLED, SELF- EXTINGUISHING MOLDING COMPOUND	1990	FORD	0
12270	WSK-M4D754-A	POLYAMIDE (PA) 6, HEAT STABILIZED, 15% GLASS FIBER REINFORCED MOLDING COMPOUND, EXTERIOR	1990	FORD	0
12271	WSK-M4D764-A	POLYETHYLENE (PE) FOAM, CROSSLINKED, CLOSED CELL, 200 KG/M3	1990	FORD	0
12272	WSK-M4D751-A	POLYETHYLENE (PE) FOAM, CHEMICALLY CROSSLINKED, CLOSED CELL, 50 KG/M3	1990	FORD	0
12273	WSK-M4D752-A	POLYAMIDE (PA) 66, HEAT STABILIZED COOLING AGENT RESISTANT, 30% GLASS FIBER REINFORCED, MOLDING COMPOUND	1990	FORD	0
12274	WSK-M4D758-A1	POLYPROPYLENE (PP) HOMOPOLYMER, 30% MINERAL FILLED, SELF- EXTINGUISHING MOLDING COMPOUND	1990	FORD	0
12275	WSK-M4D758-A2	POLYPROPYLENE (PP) HOMOPOLYMER, 30% MINERAL FILLED, SELF- EXTINGUISHING MOLDING COMPOUND	1990	FORD	0
12276	WSK-M4D748-A	ACETAL (POM) COPOLYMER, MOLDING COMPOUND, EXTERIOR	1990	FORD	0
12277	WSK-M4D712-A2	THERMOPLASTIC ELASTOMER (TPE), POLYOLEFIN, EPDM RUBBER MODIFIED, 50 DUROMETER D HARDNESS, EXTERIOR	1990	FORD	0
12278	WSK-M4D708-A	POLYAMIDE (PA) 6, 30% GLASS FIBER/GLASS SPHERE REINFORCED	1990	FORD	0
12279	WSK-M4D720-A	THERMOPLASTIC POLYETHER ESTER ELASTOMER (TEEE), 50 DUROMETER D HARDNESS MOLDING	1990	FORD	0
12280	WSK-M4D721-A	POLYETHYLENE (PE) MOLDING COMPOUND, HIGH DENSITY, MEDIUM MELT FLOW RATE	1990	FORD	0
12281	WSK-M4D718-A	POLYCARBONATE (PC) FILM, TRANSLUCENT	1990	FORD	0
12282	WSK-M4D729-A1	POLYPROPYLENE (PP) HOMOPOLYMER, 20% MINERAL FILLED, MELT FLOW RATE 1.5 - 4.0	1990	FORD	0
12283	WSK-M4D729-A2	POLYPROPYLENE (PP) HOMOPOLYMER, 20% MINERAL FILLED, MELT FLOW RATE 12 - 22	1990	FORD	0
12284	WSK-M4D730-A	POLYPROPYLENE (PP) HOMOPOLYMER, 25% MINERAL FILLED, MELT FLOW RATE 22 - 30	1990	FORD	0

12285	WSK-M4D731-A1	POLYPROPYLENE (PP) HOMOPOLYMER, 20 % GLASS FIBRE REINFORCED, MELT FLOW RATE 1.0 -	1990	FORD	0
12286	WSK-M4D731-A2	POLYPROPYLENE (PP) homopolymer, 20% GLASS FIBER REINFORCED, MELT FLOW RATE 10 -	1990	FORD	0
12287	WSK-M4D732-A1	POLYPROPYLENE (PP) HOMOPOLYMER, 30% GLASS FIBER REINFORCED, MELT FLOW RATE 0.5 -	1990	FORD	0
12288	WSK-M4D732-A2	POLYPROPYLENE (PP) homopolymer, 30 % GLASS FIBRE REINFORCED, MELT FLOW RATE 10 -	1990	FORD	0
12289	WSK-M4D740-A	ABS/PVC BLEND, VACUUM FORMABLE SHEET	1990	FORD	0
12290	WSK-M4D741-A1	POLYPROPYLENE (PP) COPOLYMER, COOLING AGENT RESISTANT	1990	FORD	0
12291	WSK-M4D741-A2	POLYPROPYLENE (PP) HOMOPOLYMER, COOLING AGENT RESISTANT	1990	FORD	0
12292	WSK-M4D741-A3	POLYPROPYLENE (PP) HOMOPOLYMER, COOLING AGENT RESISTANT	1990	FORD	0
12293	WSK-M4D742-A	POLYAMIDE (PA) 6, EXTRUSION MOLDING COMPOUND	1990	FORD	0
12294	WSK-M4D743-A	POLYAMIDE (PA) 66, HEAT STABILIZED, 40% GLASS FIBER REINFORCED MOLDING COMPOUND	1990	FORD	0
12295	WSK-M4D744-A	ACETAL (POM) HOMOPOLYMER, UV STABILIZED MOLDING COMPOUND, INTERIOR	1990	FORD	0
12296	WSK-M4D709-A	ABS MOLDING COMPOUND, HIGH HEAT RESISTANT, HIGH IMPACT AND HIGH TENSILE STRENGTH REPLACES SK-M4D9793-A/B	1989	FORD	0
12297	WSK-M4D710-A	ABS MOLDING COMPOUND, VERY HIGH HEAT RESISTANT AND HIGH TENSILE STRENGTH	1989	FORD	0
12298	WSK-M4D712-A1	THERMOPLASTIC ELASTOMER (TPE), POLYOLEFIN, EPDM RUBBER MODIFIED, 50 DUROMETER D HARDNESS	1989	FORD	0
12299	WSK-M4D702-A	ACETAL (POM) COPOLYMER, MINERAL OIL IMPREGNATED MOLDING COMPOUND	1989	FORD	0
12300	WSK-M4D703-A	POLYAMIDE (PA) 66, IMPACT MODIFIED, HEAT STABILIZED, 33 % GLASS FIBER REINFORCED MOLDING COMPOUND	1989	FORD	0
12301	WSK-M4D705-A	POLYAMIDE (PA) 66, IMPACT MODIFIED MOLDING COMPOUND	1989	FORD	0
12302	WSK-M4D706-A	POLYAMIDE (PA) 66, IMPACT MODIFIED, HEAT STABILIZED MOLDING COMPOUND	1989	FORD	0
12303	WSK-M4D698-A	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), 33 DUROMETER D HARDNESS MOLDING COMPOUND	1989	FORD	0
12304	WSK-M4D692-A1	THERMOPLASTIC POLYESTER- ETHER ELASTOMER (TEEE), 55 DUROMETER D HARDNESS, EXTRUSION MOLDING COMPOUND	1989	FORD	0
12305	WSK-M4D692-A2	THERMOPLASTIC POLYESTER- ETHER ELASTOMER (TEEE), 55 DUROMETER D HARDNESS, HEAT STABILIZED EXTRUSION MOLDING COMPOUND Shown on WSK-M4D692-A1	1989	FORD	0
12306	WSK-M4D693-A1	THERMOPLASTIC POLYESTER- ETHER ELASTOMER (TEEE), 55 DUROMETER D HARDNESS, INJECTION MOLDING COMPOUND REPLACES SK-M4D9975-A	1989	FORD	0
12307	WSK-M4D693-A2	THERMOPLASTIC POLYESTER- ETHER ELASTOMER (TEEE), 55 DUROMETER D HARDNESS, BLACK INJECTION MOLDING COMPOUND Shown on WSK-M4D693-A1; REPLACES SK-M4D9975-A	1989	FORD	0
12308	WSK-M4D694-A	THERMOPLASTIC POLYESTER- ETHER ELASTOMER (TEEE), 63 DUROMETER D HARDNESS MOLDING COMPOUND	1989	FORD	0

12309	WSK-M4D695-A	POLYETHYLENE (PE) MOLDING COMPOUND, HIGH DENSITY, LOW MELT FLOW RATE	1989	FORD	0
12310	WSK-M4D696-A	POLYETHYLENE (PE) MOLDING COMPOUND, HIGH DENSITY, OIL IMPREGNATED	1989	FORD	0
12311	WSK-M8G221-A	GASKET, ARAMIDE FIBERS AND NBR, INTAKE MANIFOLD GASKETS	1989	FORD	0
12312	WSK-M8G222-A	GASKET, STEEL CORE, ARAMIDE FIBER SHEET, CYLINDER HEAD GASKETS	1989	FORD	0
12313	WSK-M8G224-A	GASKET, STEEL CORE, ARAMIDE FIBER SHEET, EXHAUST MANIFOLD GASKETS	1989	FORD	0
12314	WSK-M5G39-B	COATING, UNDERBODY REPAIR, WATER DISPERSION	1989	FORD	0
12315	WSK-M4G320-A	SEALER, RTV SILICONE RUBBER	1989	FORD	0
12316	WSK-M96D28-A	LAMINATE, POLYURETHANE (PUR) FOAM/POLYVINYL CHLORIDE (PVC) FILM	1989	FORD	0
12317	WSL-M4D632-A	POLYTETRAFLUOROETHYLENE (PTFE), SINTER, MOLDING COMPOUND	1989	FORD	0
12318	WSK-M97G5-A	GASKET, COATING COMPOUND	1989	FORD	0
12319	WSK-M98P3-A	SUN VISOR, PVC/PUR, SUN VISOR	1989	FORD	0
12320	WSK-M4D597-A	POLYETHYLENE TEREPHTHALATE (PET), 55% GLASS FIBER REINFORCED MOLDING COMPOUND, ADJUSTER BOLTS	1989	FORD	0
12321	WSK-M4D644-A	POLYPROPYLENE (PP), HOMOPOLYMER, 40% MINERAL FILLED, CONTROLLED RHEOLOGY (CR) GRADE	1989	FORD	0
12322	WSK-M4D649-A	POLYETHYLENE (PE) FOAM, CHEMICALLY CROSSLINKED, CLOSED CELL, 30 KG/M3, DAMPER ANTIRATTLE	1989	FORD	0
12323	WSK-M4D645-A	POLYETHYLENE (PE), HIGH DENSITY MOLDING COMPOUND REPLACES SS-M4D9572-A	1989	FORD	0
12324	WSK-M4D672-A	POLYAMIDE (PA) 6, MOLDING COMPOUND	1989	FORD	0
12325	WSK-M4D673-A	POLYAMIDE (PA) 66, HEAT STABILIZED, 35% GLASS FIBER REINFORCED MOLDING COMPOUND	1989	FORD	0
12326	WSK-M4D676-A1	POLYVINYL CHLORIDE (PVC), FLEXIBLE - 50 A HARDNESS	1989	FORD	0
12327	WSK-M4D676-A2	POLYVINYL CHLORIDE (PVC), FLEXIBLE - 55 A HARDNESS Shown on WSK-M4D676-A1	1989	FORD	0
12328	WSK-M4D676-A3	POLYVINYL CHLORIDE (PVC), FLEXIBLE - 60 A HARDNESS Shown on WSK-M4D676-A1	1989	FORD	0
12329	WSK-M4D676-A4	POLYVINYL CHLORIDE (PVC), FLEXIBLE - 65 A HARDNESS Shown on WSK-M4D676-A1	1989	FORD	0
12330	WSK-M4D676-A5	POLYVINYL CHLORIDE (PVC), FLEXIBLE - 70 A HARDNESS Shown on WSK-M4D676-A1	1989	FORD	0
12331	WSK-M4D676-A6	POLYVINYL CHLORIDE (PVC), FLEXIBLE - 75 A HARDNESS Shown on WSK-M4D676-A1	1989	FORD	0
12332	WSK-M4D676-A7	POLYVINYL CHLORIDE (PVC), FLEXIBLE - 80 A HARDNESS Shown on WSK-M4D676-A1	1989	FORD	0

12333	WSK-M4D676-A8	POLYVINYL CHLORIDE (PVC), FLEXIBLE - 85 A HARDNESS Shown on WSK-M4D676-A1	1989	FORD	0
12334	WSK-M4D676-A9	POLYVINYL CHLORIDE (PVC), FLEXIBLE - 90 A HARDNESS Shown on WSK-M4D676-A1	1989	FORD	0
12335	WSK-M4D676-A10	POLYVINYL CHLORIDE (PVC), FLEXIBLE - 95 A HARDNESS Shown on WSK-M4D676-A1	1989	FORD	0
12336	WSK-M4D653-A	POLYAMIDE (PA) 66, HEAT STABILIZED, 20 % GLASS FIBER REINFORCED	1989	FORD	0
12337	WSK-M4D661-A	PVC/NBR MOLDING COMPOUND, FLEXIBLE, EXTERIOR	1989	FORD	0
12338	WSK-M4D663-A	POLYAMIDE (PA) 66, HEAT STABILIZED, 33% GLASS FIBER REINFORCED MOLDING COMPOUND	1989	FORD	0
12339	WSK-M4D664-A	POLYAMIDE (PA) 6, HEAT STABILIZED, 30% GLASS FIBER REINFORCED	1989	FORD	0
12340	WSK-M4D667-A	POLYAMIDE (PA) 6, 40% MINERAL FILLED	1989	FORD	0
12341	WSK-M4D668-A	POLYAMIDE (PA) 66, HEAT STABILIZED, 43% GLASS FIBER REINFORCED	1989	FORD	0
12342	WSK-M4D669-A	POLYAMIDE (PA) 66, HEAT STABILIZED, IMPACT MODIFIED, 13% GLASS FIBER REINFORCED	1989	FORD	0
12343	WSK-M4D665-A	POLYAMIDE (PA) 6, 15% GLASS FIBER REINFORCED	1989	FORD	0
12344	WSE-M2D392-A	FLUROELASTOMER (FKM), OIL SEAL, VALVE STEM	1989	FORD	0
12345	WSE-M10A90-A	SINTERED IRON - CARBON COPPER STEEL	1989	FORD	0
12346	WSE-M96D14-A1	HOSE, EPDM RUBBER - PARA- ARAMID FIBERS REINFORCED -, ENGINE COOLANT AND STEAM RESISTANT	1989	FORD	0
12347	WSE-M96D14-A2	HOSE, EPDM RUBBER - META- ARAMID FIBERS REINFORCED -, ENGINE COOLANT AND STEAM RESISTANT Shown on WSE-M96D14-A1	1989	FORD	0
12348	WSF-M4D628-A	POLYAMIDE (PA) 66 MOLDING COMPOUND, 25% GLASS FIBER REINFORCED, FIRE RETARDED	1989	FORD	0
12349	WSH-M2D397-A	POLYURETHANE (PUR) FOAM, BACTERIA/FUNGUS RESISTANT NOT OT BE USED FOR NEW DESIGN	1989	FORD	0
12350	WSH-M2A144-A	ALUMINUM BRAZING SHEET - BRAZE ALLOY CLAD	1989	FORD	0
12351	WSH-M4D587-A	POLYAMIDE (PA) 66, HEAT STABILIZED, 20% GLASS FIBER REINFORCED, ENGINE COOLANT, RESISTANT MOLDING COMPOUND	1989	FORD	0
12352	WSK-M2D406-A	POLYURETHANE (PUR) FOAM, ACOUSTIC GRADE	1989	FORD	0
12353	WSK-M2D408-A	POLYURETHANE (PUR) FOAM, MOLDED, HIGH DENSITY	1989	FORD	0
12354	WSK-M2D396-A	POLYURETHANE (PUR) FOAM, SEMI RIGID	1989	FORD	0
12355	WSK-M2D389-A2	POLYURETHANE (PUR) FOAM, OPEN CELL	1989	FORD	0
12356	WSK-M2D389-A3	POLYURETHANE (PUR) FOAM, OPEN CELL	1989	FORD	0

12357	WSK-M2D400-A	POLYURETHANE (PUR) FOAM, MOLDED, HOT CURED	1989	FORD	0
12358	WSK-M2D402-A1	POLYURETHANE (PUR) FOAM, SLAB STOCK	1989	FORD	0
12359	WSK-M2D402-A2	POLYURETHANE (PUR) FOAM, SLAB STOCK Shown on WSK-M2D402-A1	1989	FORD	0
12360	WSD-M1P85-A1	PLATING, ZINC OVER FERROUS SURFACES, 5.0 MICROMETRES	1989	FORD	0
12361	WSD-M1P85-A2	PLATING, ZINC OVER FERROUS SURFACES, 8.0 MICROMETRES Shown on WSD-M1P85-A1	1989	FORD	0
12362	WSD-M1P85-A3	PLATING, ZINC OVER FERROUS SURFACES, 13.0 MICROMETRES Shown on WSD-M1P85-A1	1989	FORD	0
12363	WSD-M2A142-A	BRASS, SPECIAL	1989	FORD	0
12364	WSD-M2A146-A1	ALUMINUM ALLOY, BRIGHT ANODISING QUALITY SHEET AND STRIP	1989	FORD	0
12365	WSD-M2A146-A2	ALUMINUM ALLOY, BRIGHT ANODISING QUALITY SHEET AND STRIP Shown on WSD-M2A146-A1	1989	FORD	0
12366	WSD-M2A146-A3	ALUMINUM ALLOY, BRIGHT ANODIZING QUALITY SHEET AND STRIP Shown on WSD-M2A146-A1	1989	FORD	0
12367	WSD-M2A146-A4	ALUMINUM ALLOY, BRIGHT ANODIZING QUALITY SHEET AND STRIP Shown on WSD-M2A146-A1	1989	FORD	0
12368	WSD-M2A147-A1	ALUMINUM ALLOY, BRIGHT ANODIZING, IMPROVED APPEARANCE - SHEET AND STRIP	1989	FORD	0
12369	WSD-M2A147-A2	ALUMINUM ALLOY, BRIGHT ANODIZING, IMPROVED APPEARANCE - SHEET AND STRIP Shown on WSD-M2A147-A1	1989	FORD	0
12370	WSD-M4D651-A	POLYPROPYLENE (PP), 10% MINERAL FILLED MOLDING COMPOUND	1989	FORD	0
12371	WSD-M10A87-A	SINTERED IRON, MOLYBDENUM INFILTRATED	1989	FORD	0
12372	WSD-M96D27-A	TUBE, CHLOROSULPHONATED POLYETHYLENE (CSM) RUBBER, MODERATE OIL RESISTANCE	1989	FORD	0
12373	WSD-M1A271-A1	(Inactive)STEEL, SPRING, COIL AND LEAF SPRINGS REPLACED BY WSS-M1A271-B	1989	FORD	0
12374	WSD-M1A271-A2	(Inactive)STEEL, SPRING COIL AND LEAF SPRINGS REPLACED BY WSS-M1A271-B	1989	FORD	0
12375	WSD-M1A271-A3	(Inactive)STEEL, SPRING COIL AND LEAF SPRINGS REPLACED BY WSS-M1A271-B	1989	FORD	0
12376	WSD-M1A271-A4	(Inactive)STEEL, SPRING COIL AND LEAF SPRINGS REPLACED BY WSS-M1A271-B	1989	FORD	0
12377	WSD-M1A271-A5	(Inactive)STEEL, SPRING COIL AND LEAF SPRINGS REPLACED BY WSS-M1A271-B	1989	FORD	0
12378	WSD-M1A271-A6	(Inactive)STEEL, SPRING COIL AND LEAF SPRINGS REPLACED BY WSS-M1A271-B	1989	FORD	0
12379	WSD-M1A271-A7	(Inactive)STEEL, SPRING COIL AND LEAF SPRINGS REPLACED BY WSS-M1A271-B	1989	FORD	0
12380	WSD-M1A271-A8	(Inactive)STEEL, SPRING COIL AND LEAF SPRINGS REPLACED BY WSS-M1A271-B	1989	FORD	0

12381	WSD-M1A271-A9	(Inactive)STEEL, SPRING COIL AND LEAF SPRINGS REPLACED BY WSS-M1A271-B	1989	FORD	0
12382	WSD-M1A271-A10	(Inactive)STEEL, SPRING COIL AND LEAF SPRINGS REPLACED BY WSS-M1A271-B	1989	FORD	0
12383	WSD-M1A271-A11	(Inactive)STEEL, SPRING COIL AND LEAF SPRINGS REPLACED BY WSS-M1A271-B	1989	FORD	0
12384	WSD-M1A271-A12	(Inactive)STEEL, SPRING COIL AND LEAF SPRINGS REPLACED BY WSS-M1A271-B	1989	FORD	0
12385	WSD-M1A284-B	STEEL, SCREWS AND BOLTS, SURFACE HARDENED 1000 N/ MM2 TENSILE STRENGTH, FOR SCREWS AND BOLTS WITH TRILOBULAR PREVAILING TORQUE FEATURES	1989	FORD	0
12386	WSB-M11A41-A	SOLDER, 81 SN/16.8 CU/2.5 ZN	1989	FORD	0
12387	WSB-M11A42-A	SOLDER PASTE, TIN BASED	1989	FORD	0
12388	WSD-M1A300-A1	NODULAR IRON PISTON RINGS (PEARLITIC)	1989	FORD	0
12389	WSD-M1A300-A2	NODULAR IRON PISTON RINGS (ACICULAR) Shown on WSD-M1A300-A1, Supersedes ESE-M1A88-A	1989	FORD	0
12390	WSD-M1A317-A2	STEEL - WELDED TUBE, NORMALIZED, COLD DRAWN	1989	FORD	0
12391	WSD-M1A292-B	BOLT, SELF LOCKING, FOR BOLTS WITH UNDERHEAD SELF LOCKING FEATURES	1989	FORD	0
12392	WSB-M4D624-A	POLYBUTYLENE TEREPHTHALATE (PBT) MOLDING COMPOUND, HIGH IMPACT, 30% MINERAL/ GLASS FIBER REINFORCED	1989	FORD	0
12393	WSB-M4D687-A	ACRYLIC (PMMA) MOLDING COMPOUND, MEDIUM IMPACT RESISTANT, EXTERIOR, OPTICAL GRADE	1989	FORD	0
12394	WSB-M2D409-A	POLYURETHANE (PUR) FOAM, ACOUSTICAL, 64 KG/M3	1989	FORD	0
12395	WSB-M2A98-B	ZINC ALLOY - SHEET AND STRIP	1989	FORD	0
12396	WSA-M1A308-A1	TUBING, WELDED LOW CARBON STEEL	1989	FORD	0
12397	WSA-M1A308-A2	TUBING, BRAZED DOUBLE WALL LOW CARBON STEEL Shown on WSA-M1A308-A1	1989	FORD	0
12398		WSA-M1A315-A (Inactive)Replaced by WSL-M1A325-A1	1989	FORD	0
12399		WSA-M1A315-A2 (Inactive)Replaced by WSL-M1A325-A1	1989	FORD	0
12400	U-ZE511-0011	(Inactive)IDENTIFICATION PLATE FOR BINS (ACCESSORIES FOR RACKS)	1989	FORD	0
12401	U-ZA041	SPECIFICATION FOR FREE MAINTENANCE LEAD-ACID TRACTION BATTERIES FOR INDUSTRIAL TRUCKS Replaced by w-ZA1	1989	FORD	0
12402	U-ZA049	(Inactive)TRACTION BATTERY CHARGER Replaced by w-ZA1	1989	FORD	0
12403	U-ZA020	(Inactive)SPECIFICATION FOR ELECTRIC STAND-ON-TRACTOR (MINI TUG) Replaced by w-ZA1	1989	FORD	0
12404	U-ZA027	(Inactive)SPECIFICATION FOR ELECTRICAL TOW TRUCKS Replaced by w-ZA1	1989	FORD	0
12405	U-MS003-004	(Inactive)PREVENTION OF RUST ON STAMPINGS & ASSEMBLIES	1989	FORD	0
12406	U-NE002X	(Inactive)PNEUMATIC EQUIPMENT	1989	FORD	0
12407	U-ZA001	(Inactive)INDUSTRIAL TRUCKS AND TRACTORS Replaced By w-ZA1	1989	FORD	0
12408	U-MB014-8003	CLEANING AGENT - MINERAL OIL BASED	1989	FORD	0

12409	U-MC002-8005	LUBRICANT - CONVEYOR HIGH TEMP NON CARBONISING	1989	FORD	0
12410	U-MJX	(Inactive)PAINT SHOP NON-PRODUCTION ITEMS; SILICONE-FREE	1989	FORD	0
12411	SS-M99B9000-AA	ACTIVATOR FOR ANAEROBIC RETAINING AND SEALING COMPOUND	1989	FORD	0
12412	SS-M4G9003-AA	(Cancelled)ANAEROBIC RETAINING AND SEALING COMPOUND	1989	FORD	0
12413		SS-M4G9516-A (Inactive)Replaced by WSK-M2G351-A9	1989	FORD	0
12414		SS-M7C9000-A (Inactive)Replaced by WSS-M21P31-A1	1989	FORD	0
12415	SS-M1A9125-C	(Inactive)FORGING STEEL, MICRO ALLOYED MEDIUM CARBON Shown on SS-M1A9125-A, Supersededd by WSS-M1A340-A3	1989	FORD	0
12416	SS-M1A9125-D	(Inactive)FORGING STEEL, MICRO ALLOYED MEDIUM CARBON Shown on SS-M1A9125-A	1989	FORD	0
12417	SS-M1A9125-A	(Inactive)FORGING STEEL, MICRO ALLOYED MEDIUM CARBON Superseded by WSS-M1A340-A1	1989	FORD	0
12418	SS-M1A9125-B	(Inactive)FORGING STEEL, MICRO ALLOYED MEDIUM CARBON Shown on SS-M1A9125-A, Superseded by WSS-M1A340-A2	1989	FORD	0
12419	SS-M1P9008-A	(Inactive)COATING, MOLYBDENUM Replaced by WSD-M1P84-A1 and WSD-M1P84-A2	1989	FORD	0
12420	SS-M2D9127-A	(Inactive for Design)NON-REINFORCED PVC-NITRILE HOSE, OIL RESISTANT	1989	FORD	0
12421	SS-M2D9134-A	RUBBER HOSE, CHLOROSULPHONATED POLYETHYLENE - NON- REINFORCED, EMISSION CONTROL SYSTEM., HI TEMP AND OZONE RESISTANT. MED METHANOL-CONTAINING FUEL RESISTANT.	1989	FORD	0
12422		SS-M2P9550-A (Inactive)Replaced by WSK-M2P156-A	1989	FORD	0
12423	SS-M1P9004-A	(Inactive)HARD CHROME PLATING Replaced by WSE-M1P14-B	1989	FORD	0
12424	SS-M2D9105-A	(Inactive)HOSE, LONG LIFE COOLANT - EPDM, COOLANT HOSE Replaced by ESK-M2D192-A2	1989	FORD	0
12425	SS-M4C9100-A	GASOLINE, REGULAR & PREMIUM GRADES	1989	FORD	0
12426	SS-M4C9100-B	GASOLINE, REGULAR & PREMIUM GRADES Shown on SS-M4C9100-A	1989	FORD	0
12427	U-MA003-8504	MATERIALS FOR BROACHES	1989	FORD	0
12428	U-MA003-8505	MATERIALS FOR GLEASON CUTTER BLADES	1989	FORD	0
12429	U-MA003-8506	MATERIAL FOR LOWER DUTY REAMERS	1989	FORD	0
12430	U-MA003-8507	MATERIAL FOR HEAVY DUTY REAMERS	1989	FORD	0
12431	U-MA003-8508	MATERIAL FOR LOWER DUTY HOBS	1989	FORD	0
12432	U-MA003-8509	MATERIALS FOR HEAVY DUTY HOBS	1989	FORD	0
12433	U-MA003-8511	MATERIAL FOR GENERAL PURPOSE TOOL BITS FORM TOOLS, BORING TOOLS AND RECESSING TOOLS.	1989	FORD	0
12434	U-MA003-8512	MATERIAL FOR HEAVY DUTY TOOL BITS, FORM TOOLS, BORING TOOLS AND RECESSING TOOLS	1989	FORD	0
12435	U-MA003-8514	MATERIALS FOR HIGH SPEED STEEL INSERTS FOR HOBS	1989	FORD	0
12436	U-MA003-8515	MATERIAL FOR LOWER DUTY MILLING CUTTERS INCLUDING PLAIN, FORM, END, SLOT MILLING CUTTERS ETC.	1989	FORD	0
12437	U-MA003-8516	MATERIAL FOR HEAVY DUTY MILLING CUTTERS, INCLUDING PLAIN, FORM, END, SLOT MILLING CUTTERS ETC.	1989	FORD	0
12438	U-MA003-8501	MATERIAL FOR DRILLS, STEP DRILLS, CENTRE DRILLS, COUNTER BORES, CORE DRILLS AND COUNTER SINKS FOR MODERATE WEAR APPLICATIONS	1989	FORD	0
12439	U-MA003-8502	MATERIAL FOR DRILLS, STEP DRILLS AND CENTRE DRILLS FOR SEVERE WEAR APPLICATIONS	1989	FORD	0
12440	SK-M16H9500-A	(Cancelled)FELT	1989	FORD	0

12441	SK-M16H9500-B	(Cancelled)FELT	1989	FORD	0
12442	SK-M16H9502-A	(Cancelled)FELT, ADHESIVE COATED	1989	FORD	0
12443	SK-M9H9502-A	(Inactive for Design)POLYAMIDE FABRIC, KNITTED	1989	FORD	0
12444	SK-M9H9504-A	(Inactive for Design)COTTON/PVC WOVEN FABRIC	1989	FORD	0
12445	SK-M9H9504-B	(Inactive for Design)COTTON/PVC WOVEN FABRIC Shown on SK-M9H9504-A	1989	FORD	0
12446		SK-M9H9508-A (Inactive)Replaced by WSD-M9H136-A and WSD-M9H125-B	1989	FORD	0
12447	SK-M9H9516-A	(Inactive for Design)FABRIC, WOVEN - COTTON OR COTTON/POLYESTER	1989	FORD	0
12448	SK-M9H9519-A	(Inactive for Design)FABRIC, POLYPROPYLENE - SPUN BONDED	1989	FORD	0
12449	SK-M9H9519-B	(Inactive for Design)FABRIC, POLYPROPYLENE - SPUN BONDED Shown on SK-M9H9519-A	1989	FORD	0
12450	SK-M11G9100-A	PLYWOOD, PAINTED, INTERIOR	1989	FORD	0
12451	SK-M11G9100-B	PLYWOOD, PAINTED, INTERIOR Shown on SK-M11G9100-A	1989	FORD	0
12452	SK-M7H9507-A	(Cancelled)WEBBING, WOVEN SAFETY SEAT BELT	1989	FORD	0
12453	SK-M7H9507-B	(Cancelled)WEBBING, WOVEN SAFETY SEAT BELT	1989	FORD	0
12454	SK-M7H9509-A	(Cancelled)RUBBER BONDED RAYON WEBBING	1989	FORD	0
12455	SK-M7H9509-B	(Cancelled)RUBBER BONDED RAYON WEBBING	1989	FORD	0
12456	SK-M7H9510-A	(Cancelled)POLYPROPYLENE WEBBING	1989	FORD	0
12457	SK-M7H9510-B	(Cancelled)POLYPROPYLENE WEBBING	1989	FORD	0
12458	SK-M7H9513-A	(Cancelled)POLYAMIDE WEBBING, RUBBER BONDING	1989	FORD	0
12459	SK-M7H9550-A	(Cancelled)TAPE FASTENER, MUSHROOM PILE/LOOP	1989	FORD	0
12460	SK-M7H9550-B	(Cancelled)TAPE FASTENER, MUSHROOM PILE/LOOP	1989	FORD	0
12461	SK-M98J9552-A	(Inactive)BAKING ENAMEL, MEDIUM SOLID, EXTERIOR QUALITY Replaced by WSK-M50J111-A	1989	FORD	0
12462	SL-M1A9105-A	(Inactive for Design)STEEL, CARBON, MANGANESE, BORON	1989	FORD	0
12463		SL-M1A9111-A (Inactive)Replaced by WSD-M1A271-A1 and WSD-M1A271-A2	1989	FORD	0
12464	SL2-2	PORTABLE FIBERGLASS LADDERS	1989	FORD	0
12465	SR-M1A9106-A	(Inactive for Design)STEEL, CARBON, MANGANESE, BORON, (CARBURIZING GRADE)	1989	FORD	0

12466	SR-M1A9107-A	(Inactive for Design)STEEL, CARBON, MANGANESE, BORON, (CARBURIZING GRADE) Shown on SR-M1A9106-A	1989	FORD	0
12467	SR-M1A9108-A	(Inactive for Design)STEEL, CARBON, MANGANESE, BORON, (CARBURIZING GRADE) Shown on SR-M1A9106-A	1989	FORD	0
12468	SP-M2A9104-A	(Inactive for Design)ALUMINUM ALLOY CONTAINING 10% SILICON	1989	FORD	0
12469		SP-M2G9120-A (Inactive)Replaced by WSK-M2G349-A8	1989	FORD	0
12470	SK-M1P9009-A	DECORATIVE ELECTROPLATING OF ZINC DIE CAST - MATT BLACK	1989	FORD	0
12471	SK-M1P9010-A	DECORATIVE ELECTROPLATING OF ZINC DIE CAST - MATT BLACK Shown on SK-M1P9009-A	1989	FORD	0
12472	SK-M1P9102-A	(Inactive)BRIGHT, LOW GLOSS OR BLACK DECORATIVE, ELECTROPLATING ON RUSTLESS STEEL Replaced by WSK-M1P25-B	1989	FORD	0
12473	SK-M1P9103-A	DECORATIVE ELECTROPLATING ON STEEL, BLACK OR LOW GLOSS BLACK	1989	FORD	0
12474	SK-M1P9104-A	(Inactive)DECORATIVE ELECTROPLATING ON STEEL, BLACK OR LOW GLOSS BLACK Replaced by WSB-M1P78-B4 and WSK-M1P78-B2	1989	FORD	0
12475		SK-M2A9101-AA (Inactive)Replaced by WSD-M2A146-A1, WSD-M2A146-A2 and WSD-M2A147-A1	1989	FORD	0
12476		SK-M2A9101-AB (Inactive)Replaced by WSD-M2A146-A1, WSD-M2A146-A2, WSD-M2A147-A1 and WSD-M2A147-A2	1989	FORD	0
12477		SK-M2A9101-AC (Inactive)Replaced by WSD-M2A146-A1, WSD-M2A146-A2, WSD-M2A147-A1 and WSD-M2A147-A2	1989	FORD	0
12478		SK-M2A9101-AD (Inactive)Replaced by WSD-M2A146-A1, WSD-M2A146-A2, WSD-M2A147-A1 and WSD-M2A147-A2	1989	FORD	0
12479		SK-M2A9101-AE (Inactive)Replaced by WSD-M2A146-A1, WSD-M2A146-A2, WSD-M2A147-A1 and WSD-M2A147-A2	1989	FORD	0
12480	SK-M2E9500-B	(Inactive for Design)FIBER BOARD, PRESSED WOOD TEMPERED	1989	FORD	0
12481		SK-M2F9514-A (Inactive)Replaced by WSD-M2F169-A3	1989	FORD	0
12482		SK-M2F9514-B (Inactive)Replaced by WSD-M2F169-A3	1989	FORD	0
12483		SK-M2F9514-F (Inactive)Replaced by WSD-M2F169-A3	1989	FORD	0
12484		SK-M2F9528-A (Inactive)Replaced by WSD-M2F180-A	1989	FORD	0
12485		SK-M2F9528-B (Inactive)Replaced by WSD-M2F180-A	1989	FORD	0
12486		SK-M2F9528-F (Inactive)Replaced by WSD-M2F180-A	1989	FORD	0
12487		SK-M2F9529-A (Inactive)Replaced by WSD-M2F180-A	1989	FORD	0
12488		SK-M2F9529-B (Inactive)Replaced by WSD-M2F180-A	1989	FORD	0
12489		SK-M2F9530-A (Inactive)Replaced by WSD-M2F180-A	1989	FORD	0
12490		SK-M2F9530-B (Inactive)Replaced by WSD-M2F180-A	1989	FORD	0
12491		SK-M2F9533-A (Inactive)Replaced by WSD-M2F187-A	1989	FORD	0
12492		SK-M2F9533-B (Inactive)Replaced by WSD-M2F187-A	1989	FORD	0
12493		SK-M2F9533-F (Inactive)Replaced by WSD-M2F187-A	1989	FORD	0
12494		SK-M2F9534-A (Inactive)Replaced by WSD-M2F187-A	1989	FORD	0
12495		SK-M2F9534-B (Inactive)Replaced by WSD-M2F187-A	1989	FORD	0
12496		SK-M2F9535-A (Inactive)Replaced by WSD-M2F187-C	1989	FORD	0
12497		SK-M2F9535-B (Inactive)Replaced by WSD-M2F187-C	1989	FORD	0

12498		SK-M2F9535-C (Inactive)Replaced by WSD-M2F187-B	1989	FORD	0
12499		SK-M2F9535-D (Inactive)Replaced by WSD-M2F187-D	1989	FORD	0
12500		SK-M2F9535-E (Inactive)Replaced by WSD-M2F187-C	1989	FORD	0
12501		SK-M2F9535-F (Inactive)Replaced by WSD-M2F187-D	1989	FORD	0
12502	SJ-M1P9001-AA	(Inactive)PLATING, BRIGHT DECORATIVE ON COPPER OR BRASS - INTERIOR Replaced by WSB-M1P80-B-1	1989	FORD	0
12503	SJ-M1P9002-AA	BRIGHT DECORATIVE ELECTROPLATING - BRASS AND COPPER	1989	FORD	0
12504	SD-M2D9630-A	(Inactive for Design)POLYURETHANE ELASTOMER, EXPANDED	1989	FORD	0
12505		SD-M2F9556-A (Inactive)Replaced by WSD-M2f172-A	1989	FORD	0
12506		SD-M2F9556-B (Inactive)Replaced by WSD-M2F172-B	1989	FORD	0
12507		SD-M2F9556-C (Inactive)Replaced by WSD-M2F172-C	1989	FORD	0
12508		SD-M2F9556-D (Inactive)Replaced by WSD-M2F172-D	1989	FORD	0
12509	SJ-M2D9600-A	(Inactive for Design)POLYURETHANE ELASTOMER	1989	FORD	0
12510		SJ-M2P9561-A (Inactive)Replaced by WSK-M2P144-A and WSK M2P161-A	1989	FORD	0
12511		SJ-M2P9562-A (Inactive)Replaced by WSK-M2P144-A and WSK-M2P161-A	1989	FORD	0
12512		SJ-M2P9563-A (Inactive)Replaced by WSK-M2P144-A and WSK-M2P161-A	1989	FORD	0
12513	SK-M1H9711-C	(Cancelled)WOVEN FABRIC, TRURO	1989	FORD	0
12514	SK-M1H9711-D	(Cancelled)WOVEN FABRIC, TRURO	1989	FORD	0
12515	SK-M1H9711-A	(Cancelled)WOVEN FABRIC, TRURO	1989	FORD	0
12516	SK-M1H9718-C	(Cancelled)WOVEN FABRIC "TRURO", WITH BACKCOATING	1989	FORD	0
12517	SK-M1H9718-A	(Cancelled)WOVEN FABRIC "TRURO", WITH BACKCOATING	1989	FORD	0
12518		SK-M1J9550-A (Inactive)Replaced by WSK-M1J211-A	1989	FORD	0
12519	SK-M2F9600-A	(Inactive for Design)OUTSIDE TOP MATERIAL, VINYL COATED	1989	FORD	0
12520	SK-M2F9601-A	(Inactive for Design)EXPANDED VINYL COATED KNITTED POLYESTER FABRIC	1989	FORD	0
12521	SK-M3H9524-C	(Inactive for Design)CARPET, NON-WOVEN, VELOUR - POLYPROPYLENE FIBERS WITH LATEX B/C, LOAD SPACE FLOOR COVERING Shown on SK-M3H9524-A	1989	FORD	0
12522	SK-M3H9524-D	(Inactive for Design)CARPET, NON-WOVEN, VELOUR - POLYPROPYLENE FIBERS WITH LATEX B/C, LOAD SPACE FLOOR COVERING Shown on SK-M3H9524-A	1989	FORD	0
12523	SK-M3H9524-A	(Inactive for Design)CARPET, NON-WOVEN, VELOUR	1989	FORD	0
12524	SK-M3H9524-B	(Inactive for Design)CARPET, NON-WOVEN, VELOUR - POLYPROPYLENE FIBERS WITH LATEX B/C, LOAD SPACE FLOOR COVERING Shown on SK-M3H9524-A	1989	FORD	0
12525	SK-M3H9524-E	(Inactive for Design)CARPET, NON-WOVEN, VELOUR - POLYPROPYLENE FIBERS WITH LATEX B/C, LOAD SPACE FLOOR COVERING Shown on SK-M3H9524-A	1989	FORD	0
12526	SK-M3H9524-F	(Inactive for Design)CARPET, NON-WOVEN, VELOUR - POLYPROPYLENE FIBERS WITH LATEX B/C, LOAD SPACE FLOOR COVERING Shown on SK-M3H9524-A	1989	FORD	0
12527		SK-M3P9550-A (Inactive)Replaced by WSK-M3P1-C	1989	FORD	0

12528	S-M2E4500-A	BOARD, BITUMEN	1989	FORD	0
12529	S-M2E4500-B	(Inactive for Design)BOARD, BITUMEN Shown on S-M2E4500-A	1989	FORD	0
12530	S-M2E4580-A	BOARD, CHIP	1989	FORD	0
12531	S-M2E4580-B	(Inactive for Design)BOARD, CHIP Shown on S-M2E4580-A	1989	FORD	0
12532	S-M2E4600-A	FIBRE BOARD, PRESSED WOOD	1989	FORD	0
12533	S-M2E4600-B	(Inactive for Design)FIBRE BOARD, PRESSED WOOD Shown on S-M2E4600-A	1989	FORD	0
12534	S-M3E4550-B	(Inactive for Design)BOARD, PAINTED SEMI- WATERPROOF	1989	FORD	0
12535	SA-M1P9105-A	PLATING, MECHANICAL ZINC	1989	FORD	0
12536	S-M99H4600-A	(Cancelled)ZIP - FASTENER	1989	FORD	0
12537	SA-M1A9116-A	(Inactive for Design)STEEL, U-BOLTS	1989	FORD	0
12538		SA-M1A9128-A (Inactive)Replaced by WSD-M1A310-A1 and WSD-M1A310-A4	1989	FORD	0
12539	SA-M2D9109-A	(Inactive)POLYURETHANE, MICROCELLULAR, HEAVY DUTY SHOCK & VIBRATION ISOLATION EG COMPLIANCE BUSHES IN TIE BAR MTGS Replaced by WSD-M2D411-A	1989	FORD	0
12540	SA-M2D9124-A	RUBBER, STEERING RACK BOOT	1989	FORD	0
12541	SA-M2D9125-A	(Inactive)RUBBER HOSE, EXTERNALLY REINFORCED - EXTRA FUEL RESISTANT, FUEL LINES., ESPECIALLY FOR METHANOL- CONTAINING FUELS. Replaced by WSD-M96D32-A	1989	FORD	0
12542	S-M16H4505-A	(Cancelled)FELT, RESIN BONDED	1989	FORD	0
12543	S-M16H4505-B	(Cancelled)FELT, RESIN BONDED	1989	FORD	0
12544	S-M8A1003-A	(Inactive for Design)BEARING ALLOY, ALUMINUM, 6% TIN	1989	FORD	0
12545	S-M1P16-A	(Inactive for Design)DECORATIVE BRIGHT ELECTROPLATING ON STEEL PARTS:- FOR VERY LIGHT INTERIOR DUTY	1989	FORD	0
12546	S-M1P17-A	(Inactive)DECORATIVE BRIGHT ELECTROPLATING ON STEEL PARTS, FOR NORMAL INTERIOR DUTY REPLACED BY WSB-M1P78-B1	1989	FORD	0
12547	S-M1P18-A	(Inactive)DECORATIVE BRIGHT ELECTROPLATING ON STEEL PARTS, FOR EXTERIOR DUTY REPLACED BY WSB-M1P78-B4 AND WSB-M1P78-B2 AND WSB-M1P78-B3	1989	FORD	0
12548	M99B140-A	PAINT STRIPPER - SALT TYPE	1989	FORD	0
12549	M99B140-B	PAINT STRIPPER - SALT TYPE Shown on M99B140-A	1989	FORD	0
12550	M14B47-A	DRAWING COMPOUND - CHLORINATED	1989	FORD	0
12551	M14B77-A	COLD HEADING LUBRICANT/COOLANT	1989	FORD	0
12552	M14B78-A	DRAW FILM - STEEL BONDING	1989	FORD	0
12553	M14B87-A	LUBRICANT - E.P., COLD HEADING	1989	FORD	0
12554	M14B89-A	DRAW COMPOUND AND BLANK CLEANER	1989	FORD	0
12555	M14B99-A	LUBRICANT, HIGH SPEED PRESSWORKING, FOR ALUMINUM	1989	FORD	0
12556	M14B99-B	LUBRICANT, HIGH SPEED PRESSWORKING, FOR ALUMINUM Shown on M14B99-A	1989	FORD	0
12557	M14B99-C	LUBRICANT, HIGH SPEED PRESSWORKING, FOR ALUMINUM Shown on M14B99-A	1989	FORD	0
12558	M14B100-A	LUBRICANT, HIGH SPEED FORMING, FOR ALUMINUM	1989	FORD	0
12559	M14J237-A	ETHYLENE GLYCOL MONOBUTYL ETHER ACETATE	1989	FORD	0
12560	M14J238-A	METHYL AMYL KETONE	1989	FORD	0
12561	M99B104-A	OIL & FUEL SPILL DISPERSANT	1989	FORD	0
12562	M3D35-A	EPOXY RESIN-FILLED (FOR FERROUS CASTING REPAIR)	1989	FORD	0
12563	M3D112-A	EPOXY LAMINATING RESIN, TWO COMPONENT	1989	FORD	0

12564	M3D115-A	EPOXY - SURFACE OR GEL COAT	1989	FORD	0
12565	M3C60-A	EMULSIFIABLE OIL - HIGH E.P. ADDITIVE	1989	FORD	0
12566	M5B175-A	PHOSPHATE CLEANER AND DETERGENT ADDITIVE	1989	FORD	0
12567	M5B175-B	PHOSPHATE CLEANER AND DETERGENT ADDITIVE Shown on M5B175-A	1989	FORD	0
12568	M5B220-A	PAINT STRIPPING - ORGANIC ADDITIVE	1989	FORD	0
12569	M5B225-A	ALKALINE CLEANER - HEAVY DUTY	1989	FORD	0
12570	M4B24-A	WATER QUENCH ADDITIVE FOR HEAT TREAT APPLICATIONS	1989	FORD	0
12571	M5B314-A	CLEANER - ALKALINE - SPRAY AMBIENT	1989	FORD	0
12572	M5B341-A	ALUMINUM CLEANER, LIQUID MILD ALKALINE	1989	FORD	0
12573	M5B387	FLUOROCARBON/METHANOL AZEOTROPE	1989	FORD	0
12574	M5B381-A	CLEANER LIQUID SPRAY AMBIENT	1989	FORD	0
12575	M5B382-A	CLEANER ALKALINE SPRAY AMBIENT TEMPERATURE	1989	FORD	0
12576	M5B299-A	PAINT STRIPPER - CAUSTIC BASE, CHELATING TYPE	1989	FORD	0
12577	M5B300-A	CLEANER - AMBIENT TEMPERATURE APPLICATIONS	1989	FORD	0
12578	M5B307-A	MOLD CLEANER - SOLVENT BASED	1989	FORD	0
12579	M5B308-A	MOLD RELEASE AGENT, SOLVENT BASED	1989	FORD	0
12580	M5B272-A	FLOOR CLEANER - LIQUID DETERGENT	1989	FORD	0
12581	M5B272-B	FLOOR CLEANER - LIQUID DETERGENT Shown on M5B272-A	1989	FORD	0
12582	M5B290-A	METAL CLEANER - IRON PHOSPHATE	1989	FORD	0
12583	M5B294-A	CLEANER - CATHODIC ELECTROCOAT PROCESS HEAT EXCHANGER	1989	FORD	0
12584	M5B277-A	WASHER COMPOUND - ALKALINE, AIR	1989	FORD	0
12585	M5B282-A	PAINT STRIPPER - COLD, HEAVY DUTY	1989	FORD	0
12586	M5D6-A	COLORING FOR EXTRUDED POLYPROPYLENE	1989	FORD	0
12587	M7C14-A	CLEAR RUST PREVENTATIVE & GRINDING SOLUTION	1989	FORD	0
12588	ESB-M15P6-B	(Cancelled)PACKAGE TRAY ASSEMBLY, CHARACTERISTICS OF PACKAGE TRAY USE WSS-M15P6-D	1989	FORD	0
12589		ESB-M15P7-A (Inactive)Replaced by ESB-M15P7-B	1989	FORD	0
12590	ESB-M15P32-A	(Inactive)TRIM ASSEMBLY - LUGGAGE COMPARTMENT COVERING Replaced by WSS-M15P32-C	1989	FORD	0
12591	ESB-M17H162-A	PADDING, COMPOSITE, ARAMID/POLYESTER FIBRES	1989	FORD	0
12592	ESB-M28G20-A1	(Inactive for Design)GLASS, SAFETY, LAMINATED FLOAT, CLEAR - 4.3 MM NOMINAL THICKNESS - 0.76 MM POLYVINYL BUTYRAL LAMINATE - ELECTRICALLY HEATED WINDSHIELD USE WSS-M28P1-B1	1989	FORD	0
12593	ESB-M28G20-A2	(Inactive for Design)GLASS, SAFETY, LAMINATED FLOAT, CLEAR - 5.6 MM NOMINAL THICKNESS - 0.76 MM POLYVINYL BUTYRAL LAMINATE - ELECTRICALLY HEATED WINDSHIELD Shown on ESB-M28G20-A1; USE WSS-M28P1-B1	1989	FORD	0
12594	ESB-M28G20-A3	(Inactive for Design)GLASS, SAFETY, LAMINATED FLOAT, CLEAR - 4.7 MM NOMINAL THICKNESS, - 0.76 MM POLYVINYL BUTYRAL LAMINATE - ELECTRICALLY HEATED WINDSHIELD Shown on ESB-M28G20-A1; USE WSS-M28P1-B1	1989	FORD	0
12595	ESB-M28G18-A1	(Inactive for Design)GLASS - SAFETY, HEAT TREATED FLOAT, COATED REFLECTIVE FILM, TITANIUM NITRIDE COATING ON GRAY GLASS - 3.2 MM USE WSS-M28P1-B5	1989	FORD	0
12596	ESB-M28G18-A2	(Inactive for Design)GLASS - SAFETY, HEAT TREATED FLOAT, COATED REFLECTIVE FILM, TITANIUM NITRIDE COATING ON CLEAR GLASS - 4.8 MM Shown on ESB-M28G18-A1 USE WSS-M28P1-B5	1989	FORD	0
12597	ESB-M28G18-A3	(Inactive for Design)GLASS - SAFETY, HEAT TREATED FLOAT, COATED REFLECTIVE FILM, TITANIUM NITRIDE COATING ON GRAY GLASS - 4.0 MM Shown on ESB-M28G18-A1 USE WSS-M28P1-B5	1989	FORD	0

12598	ESB-M28G18-A4	(Inactive for Design)GLASS - SAFETY, HEAT TREATED FLOAT, COATED REFLECTIVE FILM, TITANIUM NITRIDE COATING ON GRAY GLASS - 4.8 MM Shown on ESB-M28G18-A1 USE WSS-M28P1-B5	1989	FORD	0
12599	ESB-M36J1-A3	ENAMEL, CATALYZED 2- COMPONENT CLEARCOAT - HIGH SOLIDS, WET-ON-WET LOW BAKE REPAIR PROCESS, EXTERIOR	1989	FORD	0
12600	ESB-M99G154-B	INSULATOR, MOLDED PHENOLIC RESIN, FILLED	1989	FORD	0
12601	ESB-M99G109-C	CERAMIC COATING, WITH ZINC (30% MAX) - GLASS DECORATIVE (BODY GLASS & MOONROOFS) Shown on ESB-M99G109-A	1989	FORD	0
12602	ESB-M99G109-A	CERAMIC COATING, GLASS- DECORATIVE	1989	FORD	0
12603	ESB-M99G109-B	CERAMIC COATINGS, WITH ZINC (10% MAX), GLASS - DECORATIVE (WINDSHIELDS) Shown on ESB-M99G109-A	1989	FORD	0
12604	ESD-M9H120-A1	(Inactive for Design)FABRIC, POLYESTER/RAYON - NONWOVEN - ADHESIVE BONDED	1989	FORD	0
12605	ESD-M9H120-A2	(Inactive for Design)FABRIC, POLYESTER/RAYON - NONWOVEN - ADHESIVE BONDED Shown on ESD-M9H120-A1	1989	FORD	0
12606	ESD-M9H120-B1	(Inactive for Design)FABRIC, POLYESTER/RAYON - NONWOVEN - ADHESIVE BONDED Shown on ESD-M9H120-A1	1989	FORD	0
12607	ESD-M9H120-B2	(Inactive for Design)FABRIC, POLYESTER/RAYON - NONWOVEN - ADHESIVE BONDED Shown on ESD-M9H120-A1	1989	FORD	0
12608	ESD-M9H122-A	(Inactive for Design)FABRIC, WOVEN POLYESTER SHEETING USE WSD-M9H122-C	1989	FORD	0
12609	ESD-M9H122-B	(Inactive for Design)FABRIC, WOVEN POLYESTER SHEETING Shown on ESD-M9H122-A USE WSD-M9H122-C	1989	FORD	0
12610		ESD-M9H125-A (Inactive)Replaced by WSD-M9H125-B	1989	FORD	0
12611		ESD-M9H134-A (Inactive)Replaced by WSD-M9H134-B	1989	FORD	0
12612	ESD-M4D546-A	(Cancelled)POLYAMIDE (PA) 6, 30% GLASS FIBER AND MINERAL REINFORCED, UV STABILIZED - EXTERIOR REPLACED BY WSS-M4D822-A2	1989	FORD	0
12613	ESD-M4G277-B	(Cancelled)SEALER, ULTRAVIOLET STABLE, PUMPABLE	1989	FORD	0
12614	ESD-M99D54-A	ELASTOMERIC FLOOR MAT	1989	FORD	0
12615	ESD-M99D57-A	POLYURETHANE FOAM, PRESSURE SENSITIVE ADHESIVE, LOW PERMEABILITY	1989	FORD	0
12616	ESE-M1A172-A	(Cancelled)NODULAR IRON, HIGH STRENGTH, CRANKSHAFT	1989	FORD	0
12617	ESD-M99H130-A	(Cancelled)HEADLINING, FELT - FORMED Replaced by WSS-M15P27-D	1989	FORD	0
12618	ESD-M99H130-B	(Cancelled)HEADLINING, FELT - FORMED Replaced by WSS-M15P27-D	1989	FORD	0
12619	ESD-M6H37-A	(Inactive for Design)WEBBING, ELASTIC - POLYESTER COVERED	1989	FORD	0
12620	ESD-M7H36-A	(Cancelled)WEBBING, WOVEN POLYPROPYLENE	1989	FORD	0
12621	ESD-M7H37-A	(Cancelled)STRAP, WOVEN ELASTIC	1989	FORD	0
12622	ESD-M7H37-B	(Cancelled)STRAP, WOVEN ELASTIC	1989	FORD	0
12623	ESD-M3H73-A	(Inactive for Design)CARPET, RANDOM NEEDED - VELOUR	1989	FORD	0
12624	ESD-M3H73-B	(Inactive for Design)CARPET, RANDOM NEEDED - VELOUR Shown on ESD-M3H73-A	1989	FORD	0

12625	ESD-M8G191-A	GASKET, ARAMID FIBER - NITRILE RUBBER BINDER	1989	FORD	0
12626		ESD-M9H111-A (Inactive)Replaced by WSD-M9H111-B	1989	FORD	0
12627	ESD-M2G302-A	ADHESIVE, HOT MELT - PRESSURE SENSITIVE - HIGH TACK - HEAT RESISTANT	1989	FORD	0
12628	ESD-M2E98-A	FIBREBOARD - WOOD, MOULDED	1989	FORD	0
12629	ESD-M2F157-A	(Cancelled)UNSUPPORTED EXPANDED VINYL, HEAT STABILISED	1989	FORD	0
12630	ESD-M2F157-B	(Cancelled)UNSUPPORTED EXPANDED VINYL, HEAT STABILISED	1989	FORD	0
12631	ESD-M2F163-A	(Cancelled)FABRIC, VINYL COATED - WOVEN - TONNEAU COVER	1989	FORD	0
12632	ESD-M2F164-A	(Cancelled)FABRIC, VINYL COATED - WOVEN - INTERIOR TONNEAU, COVER	1989	FORD	0
12633	ESB-M99J357-A	COATING, FLUOROCARBON, COIL COATED ALUMINUM, STAINLESS STEEL OR LOW CARBON STEEL	1989	FORD	0
12634	ESB-M4G252-E	SEALER, VINYL - LOW DENSITY - EXTRUDABLE - SPRAYABLE, ABRASION RESISTANT - NONPAINTABLE	1989	FORD	0
12635	ESB-M4G177-B2	SEALER, VINYL BASED, SELF LEVELLING, HEAT CURE, PAINTABLE, FOR ELECTROCOATED SUBSTRATES	1989	FORD	0
12636	ESB-M4G252-D	(Inactive)SEALER, VINYL BASED - HEAT CURING - PUMPABLE - EASILY WIPED - PAINTABLE, HEM FLANGE SEALER, EASILY CLEANED	1989	FORD	0
12637	ESB-M4D585-A	ABS/POLYCARBONATE BLEND (ABS + PC), IMPACT MODIFIED	1989	FORD	0
12638	ESB-M11P41-A	(Inactive)ADHESIVE REQUIREMENTS - EXTERIOR, REAR VIEW MIRROR ASSEMBLY Replaced by WSB-M11P41-B1	1989	FORD	0
12639	ESB-M11P44-A	ADHESION REQUIREMENTS, ADHESIVE FOR BONDING ACRYLIC LENSES TO ABS REAR LAMP BODIES	1989	FORD	0
12640	ESB-M8P10-B	(Inactive)CARPET ASSEMBLY, FLOOR COVERING Replaced by WSS-M8P16-A	1989	FORD	0
12641	ESB-M8P13-B	(Cancelled)FABRIC, FOAM LAMINATE - SEATING QUALITY USE WSS-M8P18-A1/A2/A3/A4	1989	FORD	0
12642	ESB-M8P15-B	(Inactive)CARPET, FLOOR-ASSEMBLY WITH ACOUSTICAL BARRIER Replaced by WSS-M8P16-A	1989	FORD	0
12643	ESB-M4G308-A	(Inactive for Design)SEALER, PUMPABLE, WARM APPLIED, HEAT EXPANDABLE WELDABLE - ELASTOMERIC USE WSB-M4G60-B4	1989	FORD	0
12644	ESB-M4G308-A	(Inactive for Design)SEALER, PUMPABLE, WARM APPLIED, HEAT EXPANDABLE WELDABLE - ELASTOMERIC USE WSB-M4G60-B4	1989	FORD	0
12645	ESB-M4G309-A	(Cancelled)SEALER, ELASTOMERIC, PUMPABLE, FOAMABLE, HOT APPLIED, IMMEDIATE FIXTURING,, SINGLE COMPONENT	1989	FORD	0
12646	ESB-M4G310-A	SEALER, TAPE - BUTYL COVERED - CLOSED CELL	1989	FORD	0
12647	ESB-M4G314-A	SEALER, RUBBER BASED - EXPANDING - HEAT CURING - WELDABLE - FLOW WASH RESISTANT	1989	FORD	0
12648	ESB-M4G316-A1	SEALER, REPAIR, TWO COMPONENT - EPOXY BASE - HIGH FLOW	1989	FORD	0
12649	ESB-M4G316-A2	SEALER, REPAIR, TWO COMPONENT - EPOXY BASE - LOW FLOW Shown on ESB-M4G316-A1	1989	FORD	0
12650	ESB-M4G319-A	SEALER, RUBBER BASED - NON-EXPANDING - HEAT CURING - WELDABLE - FLOW WASH RESISTANT	1989	FORD	0

12651	ESB-M6J156-A	PRIMER SURFACER, 2- COMPONNT, CHIP RESISTANT, THERMOPLASTIC SUBSTRATES	1989	FORD	0
12652	ESB-M7G5-A	(Inactive for Design)LABEL, HOT STAMP TRANSFER - INTERIOR USE WSS-M7G7-B2	1989	FORD	0
12653		ESB-M7H4-A (Inactive)Replaced by ESB-M7H4-A1	1989	FORD	0
12654	ESB-M7H47-A	(Inactive)WEBBING, POLYESTER, UNEVEN NINE PANEL, SAFETY BELT Replaced by WSB-M7H47-B	1989	FORD	0
12655	ESB-M6G17-A	ANTISQUEAK - FLOCKED FABRIC, PRESSURE SENSITIVE, ANTISQUEAK SPACER BETWEEN TRIM COMPONENTS	1989	FORD	0
12656	ESB-M2G327-A	(Cancelled)ADHESIVE, EPOXY, ONE COMPONENT, FOR HEM FLANGE REPLACED BY WSS-M2G300-A2	1989	FORD	0
12657		ESB-M2G333-A (Inactive)Replaced by WSK-M2G403-A4	1989	FORD	0
12658	ESB-M3H58-B	(Cancelled)CARPET, CUT PILE - BCF NYLON - 814 G/M2 - PRECOATED	1989	FORD	0
12659	ESB-M3H52-A	(Cancelled)CARPET, SPUN NYLON - PLUSH CUT PILE, TRILAMINATE - 1288 G/SQ M	1989	FORD	0
12660	ESB-M3H51-A	(Cancelled)CARPET, BCF NYLON - CUT PILE - TRI LAMINATE - 16 OZ/SQ YD (0.54 KG SQ M)	1989	FORD	0
12661	ESB-M3H51-A2	(Cancelled)CARPET, BCF NYLON - CUT PILE - POLYETHYLENE BACKCOATED - 543 G/M2	1989	FORD	0
12662	ESB-M3H51-B	(Cancelled)CARPET, CUT PILE - BCF NYLON - ACOUSTICAL BARRIER - 542 G/SQ M	1989	FORD	0
12663	ESB-M3H49-A1	(Cancelled)CARPET, NEEDLED NON-WOVEN POLYESTER (0.407 KG/M2) USE WSS-M3H120-A	1989	FORD	0
12664	ESB-M3H49-A2	(Cancelled)CARPET, NEEDLED - NONWOVEN - POLYESTER (0.407 KG/M2) USE WSS-M3H120-A	1989	FORD	0
12665		ESB-M3H49-B (Inactive)Replaced by ESB-M3H49-B1	1989	FORD	0
12666	ESB-M3H49-B1	(Cancelled)CARPET, NEEDLED NON-WOVEN POLYESTER, (0.407 KG/M2) USE WSS-M3H120-A	1989	FORD	0
12667	ESB-M2P129-B	PAINT PERFORMANCE, AUTOMOTIVE SHEET METAL - LOW VISIBILITY	1989	FORD	0
12668	ESB-M2P130-A	PAINT PERFORMANCE, AUTOMOTIVE SHEET METAL	1989	FORD	0
12669	ESB-M2C142-A	OIL, MINERAL	1989	FORD	0
12670		ESB-M2D34-A (Inactive)Replaced by ESB-M2D189-A	1989	FORD	0
12671		ESB-M2D49-A (Inactive)Replaced by ESB-M2D49-B	1989	FORD	0
12672	ESB-M2D155-A	RUBBER SPONGE, SHEET, CLOSED CELL RECLAIMED	1989	FORD	0
12673	ESA-M21P20-A	CORROSION PROTECTIVE TUBE COATING, RESIN BONDED FLUOROPOLYMER	1989	FORD	0
12674	ESA-M97B45-A	LUBRICANT, BRAKE CYLINDER	1989	FORD	0
12675	ESA-M4D472-A	POLYPROPYLENE COPOLYMER, INJECTION MOLDED	1989	FORD	0
12676	E-MC099-4021	LUBRICANT - CONTACT	1989	FORD	0
12677	ESA-M1C79-A	GREASE, TETRAFLUOROETHYLENE PLUS ORGANIC PHOSPHATE ADDITIVES	1989	FORD	0
12678	ESA-M1B14-A	SOAP, LIQUID TYPE - TIRE MOUNTING LUBRICANT	1989	FORD	0
12679		ESA-M1C18-A (Inactive)Replaced by ESF-M1C160-A	1989	FORD	0
12680		ESA-M1C33-A (Inactive)Replaced by ESA-M1C156-A	1989	FORD	0
12681		ESA-M1C42-A (Inactive)Replaced by ESA-M1C156-A	1989	FORD	0

12682	EST-M1L118-A	CABLE BATTERY FLEXIBLE	1989	FORD	0
12683	FLTM AL 001-01	(Inactive)Use ASTM D 1882	1989	FORD	0
12684	FLTM BN 124-02	(Inactive)USE ISO 3795	1989	FORD	0
12685	FLTM BJ 023-01	(Inactive)USE MIL C 47113 B	1989	FORD	0
12686	FLTM BJ 023-02	(Inactive)USE IEC 243, ASTM D 149	1989	FORD	0
12687		FLTM BJ 024-01 (Inactive)Replaced by FLTM BJ 124-01	1989	FORD	0
12688	FLTM BN 101-01	(Inactive)USE SAE J 1885	1989	FORD	0
12689	ESK-M5B384-A	PHOSPHATE SOLUTION, ZINC, ALKALINE CLEANER	1989	FORD	0
12690	ESK-M7C75-A	(Inactive for Design)RUST PREVENTIVE, WAX, WATERBASED UNDERBODY PROTECTION, UNDERBODY PROTECTION, SPEC REQUEST NO. BL 0103	1989	FORD	0
12691	ESK-M7C73-A	(Inactive)RUST PREVENTIVE, WAX CAVITY PROTECTION Replaced by WSK-M7C79-A, WSK-M7C79-A2 and WSS-M7C93-A	1989	FORD	0
12692	ESK-M5D10-A3	(Cancelled)POLYOL FOR ENERGY ABSORBING PUR FOAM	1989	FORD	0
12693	ESP-M1C224-A	GREASE, SEAL PRELUBE, MOLYBDENUM DISULFIDE ADDITIVES	1989	FORD	0
12694	ESP-M2D336-A	NITRILE BUTADIENE RUBBER, OIL SEAL - AUTOMATIC TRANSMISSION - HIGH SWELLING HIGH - TEMPERATURE SERVICE	1989	FORD	0
12695	ESK-M2D371-A	(Inactive for Design)POLYURETHANE (PUR) FOAM - MOULDED	1989	FORD	0
12696	ESK-M2D371-A2	(Inactive for Design)POLYURETHANE (PUR) FOAM, MOULDED	1989	FORD	0
12697	ESE-M4G195-C	SEALANT, SILICONE RUBBER - HEAT RESISTANT	1989	FORD	0
12698	ESE-M8G149-B	(Cancelled)GASKET, STEEL SHEET - NON ASBESTOS/NBR - TYPE 6	1989	FORD	0
12699	ESE-M8G230-A	(Cancelled)GASKET, CELLULOSE FIBER, NON-ASBESTOS - RUBBER COATED	1989	FORD	0
12700	ESF-M1C43-A	GREASE, SILICONE - LIGHT CONSISTENCY	1989	FORD	0
12701	ESF-M1C43-A2	GREASE, SILICONE - MEDIUM CONSISTENCY Shown on ESF-M1C43-A	1989	FORD	0
12702		ESF-M1C50-A (Inactive)Replaced by ESF-M1C160-A	1989	FORD	0
12703		ESF-M1C66-A (Inactive)Replaced by ESB-M1C35-B	1989	FORD	0
12704		ESF-M1C114-A (Inactive)Replaced by ESW-M1C142-A	1989	FORD	0
12705	ESE-M99P21-A	RUST PREVENTIVE COATING	1989	FORD	0
12706	ESE-M99C115-A	LUBRICANT, SYNTHETIC POLYOL ESTER	1989	FORD	0
12707	ESE-M99H108-A	(Cancelled)DIAPHRAGM CLOTH, POLYESTER - EPICHLOROHYDRIN RUBBER	1989	FORD	0

12708	ESE-M21P23-A	CORROSION PROTECTIVE COATING, ALKALINE CLEANED - ALKALINE AMINE SEALED	1989	FORD	0
12709	ESF-M3G175-A	(Cancelled)TAPE, POLYESTER FILM, GLASS FILAMENT - STARTER FIELD OIL	1989	FORD	0
12710	ESF-M4D98-A	(Cancelled)POLYVINYL CHLORIDE COPOLYMER, FILLED (ELECTRICAL GRADE)	1989	FORD	0
12711		ESF-M4D100-A (Inactive)Replaced by ESB-M4D100-A2	1989	FORD	0
12712	ESF-M2G332-A	ADHESIVE, TWO COMPONENT - SILICONE - THERMOSET, SPEED CONTROL AMPLIFIER	1989	FORD	0
12713		ESF-M2G339-A (Inactive)Replaced by WSF-M2G339-A1	1989	FORD	0
12714	ESF-M3D69-A	POLYESTER FILM	1989	FORD	0
12715	ESF-M4L5-A	(Inactive for Design)MAGNET, PERMANENT, THERMOPLASTIC BONDED, ORIENTED	1989	FORD	0
12716	ESF-M4L5-A2	(Inactive for Design)MAGNET, PERMANENT, THERMOPLASTIC BONDED, NON- ORIENTED Shown on ESF-M4L5-A	1989	FORD	0
12717	ESF-M4D373-A	ABS, HIGH TEMPERATURE, MOLDING COMPOUND	1989	FORD	0
12718	ESF-M4D354-A6	POLYBUTYLENE TEREPHTHALATE, 17% GLASS FIBER REINFORCED - SELF EXTINGUISHING	1989	FORD	0
12719	ESF-M4D216-A	NYLON (TYPE 612), MOLDING COMPOUND - HEAT RESISTANT	1989	FORD	0
12720	WSK-M4G320-A	SEALER, RTV SILICONE RUBBER	1989	FORD	0
12721	WSB-M4D687-A	ACRYLIC (PMMA) MOLDING COMPOUND, MEDIUM IMPACT RESISTANT, EXTERIOR, OPTICAL GRADE	1989	FORD	0
12722	WSK-M97G5-A	GASKET, COATING COMPOUND	1989	FORD	0
12723	ESB-M4G316-A1	SEALER, REPAIR, TWO COMPONENT - EPOXY BASE - HIGH FLOW	1989	FORD	0
12724	WSS-M11P45-A1	ADHESIVE, THREAD LOCKING - MICRO ENCAPSULATED	1989	FORD	0
12725	WSK-M4D692-A2	THERMOPLASTIC POLYESTER- ETHER ELASTOMER (TEEE), 55 DUROMETER D HARDNESS, HEAT STABILIZED EXTRUSION MOLDING COMPOUND - Shown on WSK-M4D692-A1	1989	FORD	0
12726	SL2-2	PORTABLE FIBERGLASS LADDERS	1989	FORD	0
12727	WSZ-M99D58-A	FILM, TRANSPARENT POLYESTER OVERLAY	1989	FORD	0
12728	WSZ-M4D707-A	(Inactive)POLYPROPYLENE (PP), 30% GLASS/MINERAL REINFORCED MOULDING COMPOUND	1989	FORD	0
12729	WSS-M11P45-A1	ADHESIVE, THREAD LOCKING - MICRO ENCAPSULATED	1989	FORD	0
12730	SD3-8	CHEMICAL HANDLING COVERALL GOGGLES	1988	FORD	0
12731	ESK-M2G318-A1	ADHESIVE, POLYESTER - HOT MELT	1988	FORD	0
12732	SL7	RAILINGS FOR PORTABLE PLATFORMS	1988	FORD	0
12733	ESB-M11P42-A	ADHESION REQUIREMENTS FOR PRESSURE SENSITIVE, ADHESIVE COATED VIBRATION DAMPING MATERIALS	1988	FORD	0
12734	SD3-2	GAS WELDER'S COVERALL GOGGLES	1988	FORD	0
12735	ESK-M2G269-A	ADHESIVE STYRENE BUTADIENE, HOT MELT, FILLED	1988	FORD	0

12736	EX4	ELECTRICAL EQUIPMENT DATA FORM	1988	FORD	0
12737	SD4-1	HELMETS - "HARD HATS"	1988	FORD	0
12738	ESH-M2G271-A	ADHESIVE, EPOXY - ONE COMPONENT - POURABLE	1988	FORD	0
12739	ESW-M4G153-A	SEALER, RUBBER BASE-FOR RADIAL OIL SEALS	1988	FORD	0
12740	SB3-2	COVERALLS - FLAME RETARDANT	1988	FORD	0
12741	SB1-17	LEATHER TIPPED FINGER AND FACE WITH SAFETY CUFF	1988	FORD	0
12742	ESP-M9H126-A	SCREEN, POLYESTER	1988	FORD	0
12743	ESB-M18P11-A	SEALER, HIGH HEAT EXPANSION, PERFORMANCE REQUIREMENTS	1988	FORD	0
12744	ESK-M62J26-A	ENAMEL, WATERBORNE, METALLIC BASECOAT FOR BASECOAT/CLEARCOAT	1988	FORD	0
12745	SD4	HELMETS - WELDERS HELMET AND HAND SHIELD	1988	FORD	0
12746	SB3	NONBURNING PROTECTIVE RAIN CLOTHING	1988	FORD	0
12747	ESB-M12P2-A	CERAMIC CONDUCTORS, FUSED SILVER FILLED, ELECTRICALLY HEATED BACKLITE	1988	FORD	0
12748	SB1-21C	GLOVE BODY FLAME RETARDANT - WITH ALDURA GAUNLET FLAME RETARDANT REVERSIBLE TERRY CLOTH GAUNTLET GLOVE - Shown on SB1-21B	1988	FORD	0
12749	SL4	SAFETY CHAINS	1988	FORD	0
12750	ESB-M5G46-A	DEADENER, ASBESTOS FREE MASTIC - EXEMPT SOLVENT - CORROSION RESISTANT	1988	FORD	0
12751	SD3-3	GAS WELDING COVERALL GOGGLES	1988	FORD	0
12752	ESB-M4D9-A11	ACRYLIC (PMMA), HIGH IMPACT RESISTANT, EXTERIOR - OPTICAL GRADE	1988	FORD	0
12753	W-M5B322A-B	CLEANER - ACIDIC - FOR ALUMINUM	1988	FORD	0
12754	SD3-7	CLEAR PLASTIC COVERALL GOGGLES	1988	FORD	0
12755	SB1-21B	GLOVE BODY FLAME RETARDANT - WITH ALDURA-TYPE GAUNTLET FLAME RETARDANT REVERSIBLE TERRY CLOTH GAUNTLET GLOVE	1988	FORD	0
12756	SB1-1	REVERSIBLE TERRY CLOTH GLOVE WITH DUCK GAUNTLET	1988	FORD	0
12757	SB3-17	NONWOVEN DISPOSABLE GARMENTS FOR PAINT SPRAY PERSONS	1988	FORD	0
12758	SB1-8	LEATHER GLOVE FOR GLASS PLANT	1988	FORD	0
12759	ESA-M4G294-A	SEALER, SILICONE RUBBER - NEUTRAL CURE	1988	FORD	0
12760	SB1-18	REVERSIBLE TERRY CLOTH HAND PAD	1988	FORD	0
12761	ESB-M5G50-A	BARRIER, ETHYLENE VINYL ACETATE, MOLDABLE	1988	FORD	0
12762	WSF-M4D613-A	POLYAMIDE (PA) 11 MOLDING COMPOUND - REPLACES ESK-M4D468-A	1988	FORD	0
12763	SD2	FACE SHIELDS	1988	FORD	0
12764	ESB-M15P31-A	ACOUSTICAL LAMINATED STEEL PERFORMANCE	1988	FORD	0
12765	SB1-19	NEOPRENE COATED GAUNTLET GLOVE	1988	FORD	0
12766	U-SN001	SAFETY SIGNS	1988	FORD	0
12767	W-M-5B322-B	CLEANER - ACIDIC - FOR ALUMINUM - Shown on W-M-5B322-A	1988	FORD	0
12768	ESK-M2G270-A	ADHESIVE, POLYAMIDE, HOT MELT, FILLED	1988	FORD	0

12769	SB1-15	NEOPRENE LATEX COTTON (KNIT) LINED GLOVE	1988	FORD	0
12770	SD3	CLEAR LENS COVERALL CUP GOGGLES	1988	FORD	0
12771	ESF-M4D164-A	POLYURETHANE (PUR) FOAM, OPEN CELL, FILTER	1988	FORD	0
12772	ESF-M4D353-A10	(Cancelled)POLYAMIDE (PA) 66, 38% MINERAL FILLED REPLACED BY SAE J 1639 PA1137	1988	FORD	0
12773	ESF-M4D409-A	ACETATE BUTYRATE SHEET, LIGHT CONTROL	1988	FORD	0
12774		ESF-M4D417-A (Inactive)Replaced by WSK-M4D719-A	1988	FORD	0
12775	ESF-M4D425-A3	(Cancelled)THERMPOLASTIC POLYURETHANE ELASTOMER (TPU)	1988	FORD	0
12776	ESF-M4D429-A7	(Cancelled)POLYAMIDE (PA) 6, REGENERATED - 40% MINERAL FILLED MOLDING COMPOUND REPLACED BY SAE J 1639 PA1237	1988	FORD	0
12777	ESF-M4D602-A	POLYPHENYLENE ETHER (PPE) , HIGH IMPACT POLYSTYRENE BLEND, 30% GLASS FIBER REINFORCED,, INJECTION MOLDING COMPOUND, ELECTRICAL GRADE	1988	FORD	0
12778	ESF-M7J41-A	COATING, UV CURABLE	1988	FORD	0
12779	ESF-M4D46-A	CHLOROSULFONATED POLYETHYLENE, (CSM) RUBBER	1988	FORD	0
12780		ESF-M4D60-A (Inactive)Replaced by ESF-M4D236-A	1988	FORD	0
12781		ESF-M4D72-A (Inactive)Replaced by WSK-M4D637-A1, WSK-M4D637-A2 and WSK-M4D637-A3	1988	FORD	0
12782		ESF-M4D73-A (Inactive)Replaced by ESB-M4D483-A2	1988	FORD	0
12783	ESF-M3L86-A	EPOXY POWDER, ELECTRICAL INSULATION SPRAY OR FLUIDIZED BED APPLICATION	1988	FORD	0
12784	ESF-M3G169-A	(Cancelled)TAPE, ADHESIVE ACRYLATE - PRESSURE SENSITIVE	1988	FORD	0
12785	ESF-M3G173-A	TAPE, POLYESTER - PRESSURE SENSITIVE - THERMOSETTING - ELECTRICAL	1988	FORD	0
12786	ESF-M3D157-A	EPOXY (EP), FILLED MOLDING COMPOUND	1988	FORD	0
12787	ESF-M3D121-A1	UNSATURATED POLYESTER (UP), GLASS FIBER REINFORCED, BULK MOLDING COMPOUND (BMC)	1988	FORD	0
12788	ESF-M3D121-A2	UNSATURATED POLYESTER (UP), GLASS FIBER REINFORCED, BULK MOLDING COMPOUND (BMC) Shown on ESF-M3D121-A1	1988	FORD	0
12789	ESF-M3G163-A	TAPE, GLASS CLOTH - THERMOSETTING ADHESION	1988	FORD	0
12790	ESE-M21P17-A1	(Inactive)CORROSION PROTECTIVE COATING, ZINC PLATE, CHROMATE, LEACHED AND SEALED - 168 H Replaced By WSS-M21P17-B1	1988	FORD	0
12791	ESE-M21P17-A2	(Inactive)CORROSION PROTECTIVE COATING, ZINC PLATE, CHROMATE, LEACHED AND SEALED - 96 H Replaced By WSS-M21P17-B; Shown on ESE-M21P17-A1	1988	FORD	0
12792	ESE-M99B37-B5	ANTILEAK PELLET, ENGINE COOLING SYSTEM, 21 MM DIAMETER	1988	FORD	0
12793	ESE-M10A85-A	(Cancelled)SINTERED IRON, PHOSPHORUS ALLOY USE WSS-M10A85-B	1988	FORD	0
12794	ESE-M99H123-A1	(Cancelled)DIAPHRAGM CLOTH, NYLON- NITRILE RUBBER COATED	1988	FORD	0
12795	ESE-M99H123-A2	(Cancelled)DIAPHRAGM CLOTH, NYLON- NITRILE RUBBER COATED	1988	FORD	0
12796	ESE-M99C112-A	ADDITIVE, GASOLINE STABILIZER	1988	FORD	0

12797	ESE-M99P25-A	WATER QUALITY, INITIAL FILL - ENGINE COOLANT	1988	FORD	0
12798	ESE-M8G179-A4	(Cancelled)GASKET, POLYURETHANE - CELLULAR FOAM - 240 KG/ M3 USE WSS-M2D496-A4	1988	FORD	0
12799	ESE-M4G168-C	(Inactive)SEALER, POLYTETAFLUOROETHYLENE CORD - EXPANDED	1988	FORD	0
12800	ESE-M4G168-B	(Inactive)SEALER, POLYTERAFLUOROETHYLENE TAPE - EXPANDED	1988	FORD	0
12801		ESE-M4G194-B (Inactive)Replaced by WSK-M2G350-A2	1988	FORD	0
12802	ESE-M4G195-A	SEALER, SILICONE RUBBER - HEAT RESISTANT	1988	FORD	0
12803	ESE-M4G195-B	(Inactive)SEALANT, SILICONE RUBBER - HIGH VISCOSITY	1988	FORD	0
12804		ESE-M4G203-A3 (Inactive)Replaced by WSK-M2G351-A7	1988	FORD	0
12805		ESE-M4G204-A1 (Inactive)Replaced by WSK-M2G351-A4	1988	FORD	0
12806		ESE-M4G204-A3 (Inactive)Replaced by WSK-M2G351-A6	1988	FORD	0
12807		ESE-M4G208-A1 (Inactive)Replaced by WSK-M4G328-A2	1988	FORD	0
12808		ESE-M4G217-A (Inactive)Replaced by WSK-M2G349-A10	1988	FORD	0
12809		ESE-M4G234-A2 (Inactive)Replaced by WSK-M2G348-A5	1988	FORD	0
12810	ESK-M2G269-A	ADHESIVE STYRENE BUTADIENE, HOT MELT, FILLED	1988	FORD	0
12811	ESK-M2G270-A	ADHESIVE, POLYAMIDE, HOT MELT, FILLED	1988	FORD	0
12812	ESK-M2D332-A	(Inactive for Design)SILICONE RUBBER FOR SEALS	1988	FORD	0
12813	ESK-M2D333-A	(Inactive for Design)POLYACRYLIC RUBBER FOR OIL PAN GASKETS	1988	FORD	0
12814	ESK-M2G318-A1	ADHESIVE, POLYESTER - HOT MELT	1988	FORD	0
12815	ESK-M2G319-A1	(Cancelled)ADHESIVE, SYNTHETIC RUBBER - HOT MELT USE WSS-M11P62-A	1988	FORD	0
12816	ESK-M2G322-A1	(Inactive)ADHESIVE, POLYURETHANE, TWO COMPONENT, SOLVENT BORNE, BASE MATERIAL Replaced by WSK-M2G322-B1	1988	FORD	0
12817	ESK-M2G322-A2	(Inactive)ADHESIVE, POLYURETHANE, TWO COMPONENT, SOLVENT BORNE, HARDENER, BLUE Replaced by WSK-M2G322-B2	1988	FORD	0
12818	ESK-M2G322-A3	(Inactive)ADHESIVE, POLYURETHANE, TWO COMPONENT, SOLVENT RELEASE HARDENER, ISOCYANATE Replaced by WSK-M2G322-B3	1988	FORD	0
12819	ESK-M2G324-A1	ADHESIVE, POLYURETHANE - POLYOL	1988	FORD	0
12820	ESK-M2G324-A2	ADHESIVE, POLYURETHANE, ISOCYANATE Shown on ESK-M2G324-A1	1988	FORD	0
12821	ESK-M2G326-A	ADHESIVE, POLYURETHANE, SOLVENT RELEASE, AIR DRYING	1988	FORD	0
12822	ESK-M3D150-A	PHENOLIC INJECTION MOLDING COMPOUND, 43% GLASS FIBER REINFORCED	1988	FORD	0
12823	ESK-M3D151-A	PHENOLIC MOLDING COMPOUND, 40% BONDED E GLAS FIBER REINFORCED	1988	FORD	0

12824		ESK-M3D151-B (Inactive)Replaced by WSK-M97D2-A	1988	FORD	0
12825	ESF-M96B70-A	BERYLLIUM OXIDE - MOLYBDENUM/MANGANESE METALLIZED - NICKEL PLATED	1988	FORD	0
12826	ESF-M99J352-A	LABEL, POLYESTER, PRESSURE SENSITIVE	1988	FORD	0
12827	ESH-M2G271-A	ADHESIVE, EPOXY - ONE COMPONENT - POURABLE	1988	FORD	0
12828	ESH-M2A141-A	ALUMINUM TUBING, EXTRUDED - TEMPERED	1988	FORD	0
12829	ESP-M2D166-A2	ACRYLONITRILE RUBBER, DUST SEAL	1988	FORD	0
12830	ESP-M99P24-A	INK PERFORMANCE, ELASTOMERIC MARKING	1988	FORD	0
12831	ESP-M9H126-A	SCREEN, POLYESTER	1988	FORD	0
12832	ESL-M2P35-C	PAINT QUALITY, FASTENERS AND RETAINERS, SEVERE DUTY	1988	FORD	0
12833	ESK-M8G177-A5	GASKET, ARAMIDE FIBER SHEETS, REINFORCED, CYLINDER HEAD GASKETS	1988	FORD	0
12834	ESK-M8G219-A	(Inactive for Design)GASKET, STEEL SHEET SILICONE RUBBER COATED	1988	FORD	0
12835	ESK-M14J512-A1	THINNER	1988	FORD	0
12836	ESK-M14J512-A2	THINNER Shown on ESK-M14J512-A1	1988	FORD	0
12837	ESK-M62J26-A	ENAMEL, WATERBORNE, METALLIC BASECOAT FOR BASECOAT/CLEARCOAT	1988	FORD	0
12838	ESK-M5B376-A	PHOSPHATE SOLUTION, ZINC, START UP	1988	FORD	0
12839	ESK-M4G242-A	SEALER, CHLOROSULFORATED POLYETHYLENE, SOLVENT, RELEASE - FLEXIBLE	1988	FORD	0
12840	ESK-M4G303-A2	(Cancelled)SEALER, METHACRYLATE, TWO PACK THERMOSET VACUUM IMPREGNATION, BASE COMPONENT SHOWN ON ESK-M4G303-A1	1988	FORD	0
12841	ESK-M4G303-A3	(Cancelled)SEALER, METHACRYLATE, TWO PACK THERMOSET VACUUM IMPREGANTION, ACCELERATOR SHOWN ON ESK-M4G303-A1	1988	FORD	0
12842	EX4	ELECTRICAL EQUIPMENT DATA FORM	1988	FORD	0
12843	ESW-M4G153-A	SEALER, RUBBER BASE-FOR RADIAL OIL SEALS	1988	FORD	0
12844	M2C173-A	OIL, LUBRICATING, HIGHLY REFINED	1988	FORD	0
12845	M2C173-B	OIL, LUBRICATING, HIGHLY REFINED Shown on M2C173-A	1988	FORD	0
12846	M2C173-C	OIL, LUBRICATING, HIGHLY REFINED Shown on M2C173-A	1988	FORD	0
12847	M2C173-D	OIL, LUBRICATING, HIGHLY REFINED Shown on M2C173-A	1988	FORD	0
12848	M2B70-A	ZINC BRIGHTENER - LIQUID	1988	FORD	0
12849	LX3	(Inactive)LUBRICATION EQUIPMENT DATA FORM REPLACED BY W-LA0	1988	FORD	0
12850	M1B11-A	SOAP-HAND (LOTION), SYNTHETIC	1988	FORD	0
12851	M1B11-B	SOAP-HAND (LOTION), SYNTHETIC Shown on M1B11-A	1988	FORD	0
12852	M1C56A	SYNTHETIC LUBRICANT	1988	FORD	0
12853	ESA-M4D567-A	(Cancelled)POLYPROPYLENE (PP) HOMOPOLYMER, HEAT STABILIZED, MOLDING COMPOUND	1988	FORD	0

12854	ESA-M4D465-A1	TUBING, PTFE - GLASS SPHERE FILLED	1988	FORD	0
12855	ESA-M4D465-A2	TUBING, PTFE - POLYPHENYLENE SULFIDE FILLED Shown on ESA-M4D465-A1	1988	FORD	0
12856	ESA-M4D429-A4	NYLON 6, 34% MINERAL FILLED - HEAT STABILIZED - HIGH IMPACT, EXTERIOR PAINTED	1988	FORD	0
12857	ESA-M4G294-A	SEALER, SILICONE RUBBER - NEUTRAL CURE	1988	FORD	0
12858	ESA-M7C54-A2	CORROSION PREVENTIVE COMPOUND, OEM	1988	FORD	0
12859	ESA-M21P18-A	CORROSION PROTECTIVE COATING, INORGANIC ALUMINUM BASECOAT, ORGANIC TOPCOAT	1988	FORD	0
12860	ESA-M99B157-A2	SILICONE FLUID	1988	FORD	0
12861	ESA-M2D287-C	POLYURETHANE ELASTOMER Shown on ESA-M2D287-A	1988	FORD	0
12862	ESA-M2D287-D	POLYURETHANE ELASTOMER Shown on ESA-M2D287-A	1988	FORD	0
12863	ESA-M2D287-A	POLYURETHANE ELASTOMER	1988	FORD	0
12864	ESA-M2D287-B	POLYURETHANE ELASTOMER Shown on ESA-M2D287-A	1988	FORD	0
12865	ESA-M1C221-A	GREASE, MULTIPLE FLUID BASED - ORGANIC THICKENER	1988	FORD	0
12866	ESA-M2D122-B1	(Cancelled)HOSE, LOW PRESSURE, POWER STEERING RETURN REPLACED BY WSS-M96D45-A	1988	FORD	0
12867	ESA-M2D122-B3	(Cancelled)HOSE, LOW PRESSURE, POWER STEERING RETURN REPLACED BY WSS-M96D45-A	1988	FORD	0
12868	ESA-M2D388-A	(Cancelled)SILICONE (MQ) ELASTOMER, COLORED	1988	FORD	0
12869	ESA-M3G170-A	TAPE, POLYESTER FILM - PRESSURE SENSITIVE	1988	FORD	0
12870	ESB-M2D348-A3	POLYURETHANE ELASTOMER, REACTION INJECTION MOLDED (RIM) - HIGH FLEXURAL MODULUS	1988	FORD	0
12871	ESB-M2F109-C1	(Cancelled)LAMINATE, VINYL FILM, POLYETHER URETHANE FOAM BACKING	1988	FORD	0
12872	ESB-M2F109-C2	(Cancelled)LAMINATE, VINYL FILM, POLYETHER URETHANE FOAM BACKING	1988	FORD	0
12873	ESB-M1H430-A	(Cancelled)FABRIC, NEWPORT PATTERN (KNIT)	1988	FORD	0
12874	ESB-M1L55-A	(Inactive for Design)CABLE, LOW TENSION- CHLOROSULFONATED POLYETHYLENE-INSULATED- TINNED USE ESB-M1L54-A	1988	FORD	0
12875	ESB-M3H62-B1	(Cancelled)CARPET, POLYESTER - NEEDLED - BILAMINATE - 407 G/M2 USE WSS-M3H120-A	1988	FORD	0
12876	ESB-M3H78-A	(Cancelled)CARPET, POLYPROPYLENE - STRATOS PATTERN -, NONBACKCOATED - 370 G/M2	1988	FORD	0
12877	ESB-M3H80-C	(Inactive for Design)CARPET, NYLON, SUSSEX PATTERN, SBR LATEX, BACKCOATED, 610 G/M2 Shown on ESB-M3H80-B	1988	FORD	0

12878	ESB-M3G161-A	TAPE, POLYETHYLENE - PRESSURE SENSITIVE EXTERIOR	1988	FORD	0
12879		ESB-M3G168-A (Inactive)Replaced by WSS-M3G168-B	1988	FORD	0
12880		ESB-M3G168-A2 (Inactive)Replaced by WSS-M3G168-B	1988	FORD	0
12881	ESB-M2G281-D	(Inactive)ADHESIVE, HEAT CURING, EXPANDABLE - EPOXY GLASS FIBER LAMINATE - METAL REINFORCEMENT Replaced by WSB-M2G281-D2 and WSB-M2G281-D3	1988	FORD	0
12882	ESB-M2G323-A	(Inactive for Design)ADHESIVE, EPOXY-ONE COMPONENT-HEAT CURING-PAINTABLE-STRUCTURAL USE WSS-M2G337-B and WSB-M2G388-A	1988	FORD	0
12883	ESB-M4G301-A	SEALER, ELASTOMER BASED - HOT MELT EXTRUDED - HEAT CURING - HIGH FLOW - HIGH TENSILE	1988	FORD	0
12884	ESB-M4G304-A	SEALER, RUBBER BASED, HOT MELT EXTRUDED, HEAT CURING, MEDIUM FLOW, NON TACK	1988	FORD	0
12885	ESB-M4G305-A	SEALER, ELASTOMER - WELDABLE - HOT APPLIED - NONEXPANDABLE	1988	FORD	0
12886	ESB-M4G299-A	TAPE SEALER, BUTYL COVERED PLUS PRESSURE SENSITIVE HOT MELT ON ONE SIDE -, CLOSED CELL POLYURETHANE FOAM CORE	1988	FORD	0
12887	ESB-M4G290-A	SEALER, ACRYLIC BASED - HEAT CURING - EXTRUDABLE - PAINTABLE	1988	FORD	0
12888	ESB-M5G44-A	(Cancelled)DEADENER, LIGHT WEIGHT HEAT BONDABLE LAMINATE USE WSS-M5G44-C1	1988	FORD	0
12889	ESB-M5G46-A	DEADENER, ASBESTOS FREE MASTIC - EXEMPT SOLVENT - CORROSION RESISTANT	1988	FORD	0
12890	ESB-M5G50-A	BARRIER, ETHYLENE VINYL ACETATE, MOLDABLE	1988	FORD	0
12891	ESB-M8G218-A	(Cancelled)GASKET, NITRILE/PVC FOAM - PRESSURE SENSITIVE, EXTERIOR	1988	FORD	0
12892	ESB-M11P42-A	ADHESION REQUIREMENTS FOR PRESSURE SENSITIVE, ADHESIVE COATED VIBRATION DAMPING MATERIALS	1988	FORD	0
12893	ESB-M12P2-A	CERAMIC CONDUCTORS, FUSED SILVER FILLED, ELECTRICALLY HEATED BACKLITE	1988	FORD	0
12894	ESB-M4D605-A	POLYPROPYLENE (PP), IMPACT MODIFIED, HEAT STABILIZED, 10% CALCIUM CARBONATE FILLED	1988	FORD	0
12895	ESB-M4D576-A	POLYARYLATE (PAR) MOLDING COMPOUND, HIGH HEAT RESISTANT	1988	FORD	0
12896	ESB-M4G60-B3	(Cancelled)SEALER, EXPANDING - PUMPABLE - WELDABLE - VINYL BASE - LOW VISCOSITY REPLACED BY WSB-M4G60-B4	1988	FORD	0
12897	ESB-M4D411-B	LAMINATE, POLYVINYL CHLORIDE SKIN - POLYVINYL CHLORIDE FOAM, POLYVINYL CHLORIDE SKIN - RIGID SUBSTRATE - FORMED TRIM ASSEMBLY -, LOW FOG	1988	FORD	0
12898	ESB-M4D545-A2	(Cancelled)POLYAMIDE/POLYPHENYLENE OXIDE ALLOY (PA +PPO), PAINTABLE USE WSB-M4D891-A1	1988	FORD	0
12899	ESB-M4D508-A	(Cancelled)THERMOPLASTIC POLYURETHANE ELASTOMER, MODIFIED - 60 DUROMETER D HARDNESS	1988	FORD	0
12900	ESB-M4D189-A	POLYAMIDE (PA) 6 OR 66, 13% GLASS FIBER REINFORCED - MOLDING COMPOUND	1988	FORD	0
12901		ESB-M4D192-A (Inactive)Replaced by WSB-M4D192-B	1988	FORD	0
12902		ESB-M4D194-A (Inactive)Replaced by WSB-M4D194-B	1988	FORD	0
12903	ESB-M3H80-A	(Cancelled)CARPET, NYLON, SUSSEX PATTERN, 610G/M2	1988	FORD	0
12904	ESB-M3H80-B	CARPET, NYLON, SUSSEX PATTERN, POLYETHYLENE BACKCOATED, 610 G/M2	1988	FORD	0
12905	ESB-M4D89-A	(Inactive for Design)POLYAMIDE (PA) 66, 28% GLASS FIBER REINFORCED - HIGH TEMPERATURE RESISTANT, USE WSK-M4D703-A	1988	FORD	0

12906	ESB-M4D9-A11	ACRYLIC (PMMA), HIGH IMPACT RESISTANT, EXTERIOR - OPTICAL GRADE	1988	FORD	0
12907	ESD-M3H63-A1	(Inactive for Design)CARPET, POLYESTER/ POLYPROPYLENE - NONWOVEN - VELOUR, PASSENGER COMPARTMENT-PROTECTION PAD USE WSD-M3H63-C1	1988	FORD	0
12908	ESD-M3H63-A2	(Inactive for Design)CARPET, POLYESTER/ POLYPROPYLENE - NONWOVEN - VELOUR, LUGGAGE/LOAD COMPARTMENT Shown on ESD-M3H63-A1 USE WSD-M3H63-C2	1988	FORD	0
12909	ESD-M3H63-A3	(Inactive for Design)CARPET, POLYESTER/ POLYPROPYLENE - NONWOVEN - VELOUR, INNER DOOR PANEL Shown on ESD-M3H63-A1 USE WSD-M3H63-C3	1988	FORD	0
12910	ESD-M3H63-B1	(Inactive for Design)CARPET, POLYESTER/ POLYPROPYLENE - NONWOVEN - VELOUR, PASSENGER COMPARTMENT Shown on ESD-M3H63-A1 USE WSD-M3H63-C1	1988	FORD	0
12911	ESD-M3H63-B2	(Inactive for Design)CARPET, POLYESTER/ POLYPROPYLENE - NONWOVEN - VELOUR, LUGGAGE/LOAD COMPARTMENT Shown on ESD-M3H63-A1 USE WSD-M3H63-C2	1988	FORD	0
12912	ESD-M3H63-B3	(Inactive for Design)CARPET, POLYESTER/ POLYPROPYLENE - NONWOVEN - VELOUR, INNER DOOR PANEL Shown on ESD-M3H63-A1 USE WSD-M3H63-C3	1988	FORD	0
12913		ESD-M3H64-A1 (Inactive)Replaced by WSD-M3H64-C	1988	FORD	0
12914		ESD-M3H64-B1 (Inactive)Replaced by WSD-M3H64-C	1988	FORD	0
12915	ESB-M99P6-A	(Inactive)PERFORMANCE REQUIREMENT, DECORATIVE WINDOWS Replaced by WSB-M99P6-B	1988	FORD	0
12916		ESB-M99P10-A (Inactive)Replaced by WSB-M99P10-B	1988	FORD	0
12917	ESD-M5H15-A	(Inactive)KNITTED POLYESTER FABRIC, "STELLA" HEADLINER	1988	FORD	0
12918	ESD-M5H16-A	(Inactive)KNITTED POLYESTER FABRIC, "MOZAIK" HEADLINER	1988	FORD	0
12919	ESD-M6H31-A	(Inactive for Design)CORD, COTTON - PIPING	1988	FORD	0
12920	ESD-M6H32-A	(Inactive for Design)TAPE, POLYAMIDE - BRAIDED	1988	FORD	0
12921	ESD-M6H33-A	(Inactive for Design)TAPE, POLYAMIDE - BRAIDED - RUCHING	1988	FORD	0
12922	ESD-M6H36-A	(Inactive)CORD, PIPING Replaced by WSD-M6H36-B; NOT TO BE USED FOR NEW DESIGN	1988	FORD	0
12923	ESD-M99G151-A	(Cancelled)NOISE INSULATION SHIELD, REACTION INJECTION MOLDED PUR ELASTOMER0- BASO4 FILLED	1988	FORD	0
12924	ESE-M2C153-E	OIL, ENGINE, API SG, SG/ CD OR SG/CE, SERVICE FILL	1988	FORD	0
12925	ESB-M98D15-A1	LAMINATE, POLYVINYL CHLORIDE SKIN, POLYVINYL CHLORIDE FOAM, POLYVINYL CHLORIDE SKIN, RIGID SUBSTRATE, FORMED TRIM ASSEMBLY	1988	FORD	0
12926	ESB-M98D15-A2	(Inactive for Design)LAMINATE, POLYVINYL CHLORIDE SKIN, POLYVINYL CHLORIDE FOAM, POLYVINYL CHLORIDE SKIN, RIGID SUBSTRATE, FORMED TRIM ASSEMBLY Shown on ESB-M98D15-A1	1988	FORD	0
12927	ESB-M99C114-A	OIL, FLUORINATED - GENERAL PURPOSE	1988	FORD	0
12928	ESB-M64J26-C1	(Cancelled)PRIMER, WATERBORNE CATIONIC ELECTROCOAT - MEDIUM FILM BUILD, INITIAL FILL - GRAY - LOW SOLIDS TYPE USE WSB-M64J28-A1	1988	FORD	0
12929	ESB-M64J26-C2	(Cancelled)MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT - MEDIUM FILM BUILD RESIN USE WSB-M64J28-A2	1988	FORD	0
12930	ESB-M64J26-C3	(Cancelled)MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT - PIGMENT - GRAY USE WSB-M64J28-A3	1988	FORD	0
12931	ESB-M64J26-C4	(Cancelled)FLOW CONTROL ADDITIVE	1988	FORD	0
12932	ESB-M28G12-A	(Inactive for Design)GLASS, SAFETY - LAMINATED FLOAT, 5.6 MM NOMINAL THICKNESS, LOW LIGHT TRANSMITTANCE (CLEAR GLASS) USE WSS-M28P1-B3	1988	FORD	0
12933	ESB-M28G12-A2	(Inactive for Design)GLASS, SAFETY - LAMINATED FLOAT, 5.6MM NOMINAL THICKNESS, LOW LIGHT TRANSMITTANCE (HEAT ABSORBING GLASS) Shown on ESB-M28G12-A USE WSS-M28P1-B3	1988	FORD	0

12934	ESB-M28G13-A	(Inactive for Design)GLASS, SAFETY - LAMINATED FLOAT 1/4 IN (6.4 MM) NOMINAL THICKNESS - 0.060 IN (1.52 MM) POLYVINYL BUTYRAL LAMINATE HEAT ABSORBING USE WSS-M28P1-B1	1988	FORD	0
12935	ESB-M28G14-A	(Inactive for Design)GLASS, SAFETY, LAMINATED FLOAT, LOW LIGHT TRANSMITTANCE, REFLECTIVE USE WSS-M28P1-B3	1988	FORD	0
12936	ESB-M29G1-A	(Inactive)EDGEWORK REQUIREMENTS, AUTOMOTIVE SAFETY GLASS Replaced by WSB-M29G1-B	1988	FORD	0
12937	ESB-M18P11-A	SEALER, HIGH HEAT EXPANSION, PERFORMANCE REQUIREMENTS	1988	FORD	0
12938	ESB-M15P29-A	(Inactive)TAPE, VINYL - DECORATIVE - PRESSURE SENSITIVE - EXTERIOR Replaced by WSK-M3G178-A	1988	FORD	0
12939	ESB-M15P31-A	ACOUSTICAL LAMINATED STEEL PERFORMANCE	1988	FORD	0
12940	M7C21-A	RUST PREVENTIVE SLUSHING OIL	1988	FORD	0
12941	M7C36-A	RUST PREVENTATIVE - SOFT FILM TYPE - SOLVENT BASED	1988	FORD	0
12942	M7C48-A	RUST PREVENTIVE - LIGHT OIL	1988	FORD	0
12943	M6C49-A	HYDRAULIC FLUID - SYNTHETIC DI ESTER	1988	FORD	0
12944	M6C2-A	HYDRAULIC AND LUBRICATING OIL INHIBITED	1988	FORD	0
12945	M6C2-B	HYDRAULIC AND LUBRICATING OIL INHIBITED Shown on M6C2-A	1988	FORD	0
12946	M6C2-C	HYDRAULIC AND LUBRICATING OIL INHIBITED Shown on M6C2-A	1988	FORD	0
12947	M6C35-A	HYDRAULIC FLUID - SPECIAL PURPOSE - LOW FOAMING	1988	FORD	0
12948	M6C38-A	HYDRAULIC FLUID - NAPHTHENIC BASE PETROLEUM (INHIBITED ANTIWEAR)	1988	FORD	0
12949	M6C38-R	HYDRAULIC FLUID - NAPHTHENIC BASE PETROLEUM (INHIBITED ANTIWEAR) Shown on M6C38-A	1988	FORD	0
12950	M6C43-A	HYDRAULIC FLUID - WATER SOLUBLE	1988	FORD	0
12951	M5B271-A	CLEANER - ALKALINE - FOR GLASS LOW PHOSPHATE	1988	FORD	0
12952	M5B254-A	DETERGENT - LIQUID CAR WASH	1988	FORD	0
12953	M5B254-B	DETERGENT - LIQUID CAR WASH Shown on M5B254-A	1988	FORD	0
12954	M5B261-A	CHROMIC ACID RINSE SOLUTION	1988	FORD	0
12955	M5B261-B	CHROMIC ACID RINSE SOLUTION Shown on M5B261-A	1988	FORD	0
12956	M5B192-A	ALKALINE SPRAY CLEANER	1988	FORD	0
12957	M5B198-A	EMULSION CLEANER - ONE AND TWO STAGE WASHERS	1988	FORD	0
12958	M5B250-A	CLEANER - ALKALINE (CORROSION INHIBITED)	1988	FORD	0
12959	M5B296-A	CLEANER - ALKALINE SPRAY	1988	FORD	0
12960	M5B285-A	CLEANER, LIQUID, CAUSTIC, HEAVY DUTY	1988	FORD	0
12961	M5B286-A	CLEANER, LIQUID, MILDLY ALKALINE, RUSTPROOFING	1988	FORD	0
12962	M5B379	CLEANER - SPRAY - STRONGLY ALKALINE - NON-FOAMING FORMERLY M13810	1988	FORD	0
12963	M5B302-A	PRE-CLEANER WATER BASE FOR BODY-IN-WHITE	1988	FORD	0
12964	M4B25-A	SOCIUM CYANIDE 96-98%	1988	FORD	0
12965	M4B25-B	SOCIUM CYANIDE 96-98% Shown on M4B25-A	1988	FORD	0
12966	M4B23-A	HEAT TREAT SALT, NITRATE (LOW TEMPERATURE)	1988	FORD	0
12967	M5B227-A	MILD ALKALI CLEANER FOR AUTOMATIC CAR WASH	1988	FORD	0
12968	M5B228-A	EMULSION PRE-CLEANER FOR AUTOMATIC CAR WASH	1988	FORD	0
12969	M5B231-A	CLEANER - EMULSIFIABLE SOLVENT	1988	FORD	0
12970	M5B57-A	MILDLY ALKALINE CLEANER & ANTI-RUST COMPOUND	1988	FORD	0
12971	M5B58-A	METHYL CHLOROFORM - INHIBITED	1988	FORD	0

12972	M5B127-A	CONDITIONER - WATER RINSE	1988	FORD	0
12973	M5B155-B	SOLVENT-FLUORINATED HYDROCARBON	1988	FORD	0
12974	M5B155-C	SOLVENT-FLUORINATED HYDROCARBON Shown on M5B155-B	1988	FORD	0
12975	M5B159-A	CLEANER - GENERAL PURPOSE ALKALI SPRAY	1988	FORD	0
12976	M5B161-A	CLEANER - ALKALINE - SPECIAL NONSALTING	1988	FORD	0
12977	M5B48-A	EMULSION RUST PROOFING OIL AND CLEANER	1988	FORD	0
12978	M3C24-A	GRINDING COOLANTS - SPECIAL PURPOSE	1988	FORD	0
12979	M3C24-B	GRINDING COOLANTS - SPECIAL PURPOSE Shown on M3C24-A	1988	FORD	0
12980	M3C28-A	MINERAL CUTTING OIL - MULTI-PURPOSE SULPHO-CHLORINATED	1988	FORD	0
12981	M3C31-A	SULPHURIZED CUTTING OIL	1988	FORD	0
12982	M3C37-A	CUTTING AND GRINDING OIL CONCENTRATE SULPHO-CHLORINATED	1988	FORD	0
12983	M3C83-A	SOLUBLE OIL - PETROLEUM BASE	1988	FORD	0
12984	M3C77-A	CUTTING - GENERAL PURPOSE	1988	FORD	0
12985	M3C67-A	OIL - GLASS SCORING	1988	FORD	0
12986	M3C67-B	OIL - GLASS SCORING Shown on M3C67-A	1988	FORD	0
12987	M3C53-A	MINERAL CUTTING OIL HIGHLY COMPOUNDED	1988	FORD	0
12988	M3C96-A	SPECIAL PURPOSE - MINERAL CUTTING OIL - SULPHO-CHLORINATED FORMERLY M4640B	1988	FORD	0
12989	M3C97-A	MINERAL BLENDING OIL - SULPHO-CHLORINATED FORMERLY M4635A	1988	FORD	0
12990	M3C98-A	MINERAL SEAL OIL FORMERLY M558	1988	FORD	0
12991	M3B13-A	ZINC PHOSPHATE - MAKE UP - CONCENTRATE FOR EXTRUSION PROCESS	1988	FORD	0
12992	M3B40-A	MANGANESE PHOSPHATE CONCENTRATE BREAK-IN LUBRICATION	1988	FORD	0
12993	M3C18A	SOLUBLE OIL - MULTI-PURPOSE	1988	FORD	0
12994	M3B57-A	CHROMIC RINSE CONDITIONER - REACTIVE	1988	FORD	0
12995	M3B61-A	DETERGENT ADDITIVE	1988	FORD	0
12996	M3B63-A	PHOSPHORIC ACID RINSE	1988	FORD	0
12997	M99B106-B	FLUORESCENT ADDITIVE FOR CAR WATER LEAK DETECTION	1988	FORD	0
12998	M99B94-A	AQUEOUS COLLOIDAL GRAPHITE DISPERSION FOR GLASS BENDING FIXTURES	1988	FORD	0
12999	M98B60-A	SODIUM NITRITE	1988	FORD	0
13000	M97B20-A	POLYPROPYLENE GLYCOL - 400	1988	FORD	0
13001	M50H1A	COTTON WIPING CLOTHS - HIGH QUALITY	1988	FORD	0
13002	M50H2A	CLOTHS - WIPING, MEDIUM GRADE	1988	FORD	0
13003	M98B49-A	SODIUM SULFATE	1988	FORD	0
13004	M98B50-A	SODA ASH - SYNTHETIC	1988	FORD	0
13005	M98B50-B	SODA ASH - SYNTHETIC Shown on M98B50-A	1988	FORD	0
13006	M14J226-A	PURGE SOLVENT FOR AUTOMATIC COLOR SPRAY SYSTEMS	1988	FORD	0
13007	M14B81-A	OIL - DRAWING AND SIZING	1988	FORD	0
13008	M14B36-A	DRY DRAW COMPOUND	1988	FORD	0
13009	M14B39-A	DRAWING COMPOUND - SPECIAL PURPOSE, CHLORINATED	1988	FORD	0
13010	M8C1A	HYDRAULIC, LUBRICATING AND QUENCHING OIL (215 SUS)	1988	FORD	0
13011	M8C3-A	HYDRAULIC AND LUBRICATING OIL (625 SUS)	1988	FORD	0
13012	M8C5-A	ROLL CLEANING LIQUID	1988	FORD	0

13013	M8C5-B	ROLL CLEANING LIQUID Shown on M8C5-A	1988	FORD	0
13014	M99B142-A	COATING FOR FLOAT GLASS - TEMPORARY WASH-OFF	1988	FORD	0
13015	M99B147-A	WETTING AGENT - FLAT GLASS	1988	FORD	0
13016	M99B164-A	RINSE AID FOR CAR WATER LEAK TEST SYSTEM	1988	FORD	0
13017	M99C82-A	SOLVENT, FLOW-TEST	1988	FORD	0
13018	M99C82-B	SOLVENT, FLOW-TEST Shown on M99C82-A	1988	FORD	0
13019	M99C43-A	OIL - FAST QUENCH (100)	1988	FORD	0
13020	M99C93-A	DIE PLUNGER LUBRICANT - HIGH TEMPERATURE	1988	FORD	0
13021	M99B175-A	OIL, GREASE AND WATER ABSORBENT FORMERLY M13819-A	1988	FORD	0
13022	M99H95A	FILTERING CLOTH FOR PRODUCTION PAINT	1988	FORD	0
13023	M99H19-A	COTTON CLOTHS - FOR AUTOMOBILE FINISHING	1988	FORD	0
13024	M99H19-B	COTTON CLOTHS - FOR AUTOMOBILE FINISHING	1988	FORD	0
13025	M99H32A	NAINSOOK	1988	FORD	0
13026	S-M1E4500-A	(Inactive for Design)PAPER, KRAFT CORD - TWISTED USE WSB-M1E6-C and WSD-M1E75-A	1988	FORD	0
13027	S-M1E4500-B	(Inactive for Design)PAPER, KRAFT CORD - TWISTED Shown on S-M1E4500-A USE WSB-M1E6-C and WSD-M1E75-A	1988	FORD	0
13028	S-M1E4501-A	(Inactive for Design)PAPER, KRAFT CORD - REINFORCED	1988	FORD	0
13029	S-M1A1028-A	STEEL, ALUMINUM CLAD	1988	FORD	0
13030		S-M1A4508-A (Inactive)REPLACED BY WSD-M1A307-A	1988	FORD	0
13031		S-M1A4511-A (Inactive)REPLACED BY WSD-M1A271-A1 AND WSD-M1A271-A2	1988	FORD	0
13032		S-M1A4512-A (Inactive)REPLACED BY WSD-M1A271-A1, WSD-M1A271-A2, WSD-M1A271-A3, WSD-M1A271-A4	1988	FORD	0
13033		S-M1A4514-A (Inactive)REPLACED BY WSD-M1A301-A2	1988	FORD	0
13034		S-M1A4515-A (Inactive)REPLACED BY WSD-M1A301-A2	1988	FORD	0
13035		S-M1A4517-A (Inactive)REPLACED BY WSD-M1A307-A	1988	FORD	0
13036		S-M1A4518-A (Inactive)REPLACED BY WSD-M1A307-A	1988	FORD	0
13037		S-M1A4519-A (Inactive)REPLACED BY WSE-M1A172-B2	1988	FORD	0
13038		S-M1A4520-A (Inactive)REPLACED BY WSD-M1A301-A1	1988	FORD	0
13039		S-M1A4522-A (Inactive)REPLACED BY WSD-M1A301-A1	1988	FORD	0
13040		S-M1A4523-A (Inactive)REPLACED BY WSD-M1A301-A1	1988	FORD	0
13041	S-M28G4510-A	GLASS FLOAT, HEAT TREATED, CLEAR	1988	FORD	0
13042	S-M28G4511-A	GLASS FLOAT SAFETY, HEAT TREATED, TINTED Shown on S-M28G4510-A	1988	FORD	0
13043	S-M28G4520-A	GLASS LAMINATED FLOAT, CLEAR OR TINTED, POLYVINYLBUTYRATE 0.78 + .02 MM	1988	FORD	0
13044	SA-M1C9107-A	(Inactive)GREASE, ANTI-SQUEAK - ANTI-SEIZE	1988	FORD	0
13045		SA-M1C9111-A (Inactive)Replaced by WSD-M1C228-A	1988	FORD	0
13046	SA-M1D9109-A	(Inactive)PAD, DISC BRAKE MATERIAL	1988	FORD	0
13047	SA-M1D9161-A	(Inactive)LINING, DRUM BRAKE MATERIAL	1988	FORD	0
13048	SA-M1D9203-A	(Inactive)CLUTCH FACING MATERIAL	1988	FORD	0
13049	SB1-8	LEATHER GLOVE FOR GLASS PLANT	1988	FORD	0

13050	SB1-15	NEOPRENE LATEX COTTON (KNIT) LINED GLOVE	1988	FORD	0
13051	SB1-17	LEATHER TIPPED FINGER AND FACE WITH SAFETY CUFF	1988	FORD	0
13052	SB1-18	REVERSIBLE TERRY CLOTH HAND PAD	1988	FORD	0
13053	SB1-19	NEOPRENE COATED GAUNTLET GLOVE	1988	FORD	0
13054	SB1-21B	GLOVE BODY FLAME RETARDANT - WITH ALDURA-TYPE GAUNTLET FLAME RETARDANT REVERSIBLE TERRY CLOTH GAUNTLET GLOVE	1988	FORD	0
13055	SB1-21C	GLOVE BODY FLAME RETARDANT - WITH ALDURA GAUNLET FLAME RETARDANT REVERSIBLE TERRY CLOTH GAUNTLET GLOVE Shown on SB1-21B	1988	FORD	0
13056	SA-M6C9103-A	BRAKE FLUID, D.O.T. 4 QUALITY	1988	FORD	0
13057	S-M3E4581-A	CHIP BOARD, SURFACE IMPREGNATED	1988	FORD	0
13058	S-M3E4600-A	FIBRE BOARD, PAINTED WOOD	1988	FORD	0
13059	S-M3E4600-B	(Inactive for Design)FIBRE BOARD, PAINTED WOOD Shown on S-M3E4600-A	1988	FORD	0
13060	S-M2D4611-A	(Inactive for Design)POLYURETHANE ELASTOMER, SOFT QUALITY USE SJ-M2D9600-A	1988	FORD	0
13061	S-M2E4710-A	FIBER BOARD, PULP MOLDING	1988	FORD	0
13062	S-M2E4710-B	FIBER BOARD, PULP MOLDING Shown on S-M2E4710-A	1988	FORD	0
13063		S-M2F4600-A (Inactive)Replaced by WSD-M2F180-A	1988	FORD	0
13064		S-M2F4600-B (Inactive)Replaced by WSD-M2F180-A	1988	FORD	0
13065		S-M2F4600-F (Inactive)Replaced by WSD-M2F180-A	1988	FORD	0
13066		S-M2F4602-A (Inactive)Replaced by WSD-M2F180-A	1988	FORD	0
13067		S-M2F4602-B (Inactive)Replaced by WSD-M2F180-A	1988	FORD	0
13068		S-M2F4650-A (Inactive)Replaced by WSD-M2F187-A and WSD-M2F189-A	1988	FORD	0
13069		S-M2F4650-B (Inactive)Replaced by WSD-M2F187-A and WSD-M2F189-A	1988	FORD	0
13070		S-M2F4650-F (Inactive)Replaced by WSD-M2F187-A and WSD-M2F189-A	1988	FORD	0
13071		S-M2F4651-A (Inactive)Replaced by WSD-M2F187-C	1988	FORD	0
13072		S-M2F4651-B (Inactive)Replaced by WSD-M2F187-C	1988	FORD	0
13073		S-M2F4651-C (Inactive)Replaced by WSD-M2F187-B	1988	FORD	0
13074		S-M2F4651-D (Inactive)Replaced by WSD-M2F187-D	1988	FORD	0
13075		S-M2F4651-E (Inactive)Replaced by WSD-M2F187-C	1988	FORD	0
13076		S-M2F4651-F (Inactive)Replaced by WSD-M2F187-D	1988	FORD	0
13077		S-M2F4900-A (Inactive)Replaced by WSD-M2F173-A	1988	FORD	0
13078		S-M2F4900-F (Inactive)Replaced by WSD-M2F173-A	1988	FORD	0
13079		S-M2F4901-F (Inactive)Replaced by WSD-M2F173-A2	1988	FORD	0
13080	SK-M4H9700-A	(Cancelled)FABRIC, SUNBLIND	1988	FORD	0
13081		SK-M4J9551-A (Inactive)Replaced by WSK-M15J2-A	1988	FORD	0
13082	SK-M2G9544-A	ADHESIVE, HOT MELT, INTERIOR	1988	FORD	0
13083		SK-M2P9551-A (Inactive)Replaced by WSK-M2P136-A	1988	FORD	0
13084	SD2	FACE SHIELDS	1988	FORD	0
13085	SD3	CLEAR LENS COVERALL CUP GOGGLES	1988	FORD	0
13086	SD3-2	GAS WELDER'S COVERALL GOGGLES	1988	FORD	0
13087	SD3-3	GAS WELDING COVERALL GOGGLES	1988	FORD	0

13088	SD3-7	CLEAR PLASTIC COVERALL GOGGLES	1988	FORD	0
13089	SD3-8	CHEMICAL HANDLING COVERALL GOGGLES	1988	FORD	0
13090	SD4	HELMETS - WELDERS HELMET AND HAND SHIELD	1988	FORD	0
13091	SD4-1	HELMETS - "HARD HATS"	1988	FORD	0
13092	SB1-1	REVERSIBLE TERRY CLOTH GLOVE WITH DUCK GAUNTLET	1988	FORD	0
13093	SB3	NONBURNING PROTECTIVE RAIN CLOTHING	1988	FORD	0
13094	SB3-2	COVERALLS - FLAME RETARDANT	1988	FORD	0
13095	SB3-17	NONWOVEN DISPOSABLE GARMENTS FOR PAINT SPRAY PERSONS	1988	FORD	0
13096	SB6	(Inactive)HEARING PROTECTIVE DEVICE -- HPD MUFF AND SUSPENSION ASSEMBLY REPLACED BY W-SX1	1988	FORD	0
13097	SK-M2D9116-A	(Inactive)HOSE RUBBER, MEDIUM PRESSURE, AC UNITS, SUITABLE REFRIGERANT R12 AND OILS. - 40C/+130C AMBIENT. -29C/+120C FLUID. Replaced by WSH-M96D25-A2	1988	FORD	0
13098	SK-M2D9131-A	(Inactive)WEATHERSTRIP/WINDLACE, EPDM - CO-EXTRUSION Replaced by WSD-M96D21-A3	1988	FORD	0
13099	SK-M2D9131-B	(Inactive)WEATHERSTRIP/WINDLACE, EPDM - CO-EXTRUSION, DISCONTINUED, USE DELTA ES-E97B-1011014-AA AND SK-M2D9131-A Replaced by WSD-M96D21-A3	1988	FORD	0
13100	SK-M2D9526-A	(Inactive)EPDM RUBBER, WINDSHIELD AND BACKLITE W/STRIPS Replaced by WSD-M2D405-A1 and WSD-M2D405-A4	1988	FORD	0
13101	SK-M2D9526-B	(Inactive)EPDM RUBBER, WINDSHIELD & BACKLITE W/STRIPS, DISCONTINUED, USE DELTA ES-E-97B-1011014-AA AND SK-M2D9526-A Replaced by WSD-M2D405-A1	1988	FORD	0
13102	SK-M3E9501-A	FIBRE BOARD, PAINTED PRESSED WOOD TEMPERED	1988	FORD	0
13103	SK-M3E9501-B	(Inactive for Design)FIBRE BOARD, PAINTED PRESSED WOOD TEMPERED Shown on SK-M3E9501-A	1988	FORD	0
13104	SQ-M2D9027-A	CHLOROPRENE RUBBER	1988	FORD	0
13105	SQ-M2C9002-AA	(Inactive)LUBRICANT, HYPOID GEAR - SAE 90 - 6,5 % SULPHUR - PHOSPHORUS Replaced by WSP-M2C197-A, WSP-M2C201-A and WSL-M2C192-A	1988	FORD	0
13106	SQ-M2C9003-AA	(Inactive for Design)LUBRICANT, HYPOID GEAR - SAE 90 5 % SULPHUR PHOSPHORUS USE WSP-M2C197-A, WSL-M2C192-A and WSP-M2C201-A	1988	FORD	0
13107		SQ-M2C9008-A (Inactive)Replaced by WSS-M2C202-B	1988	FORD	0
13108		SQ-M2C9010-A (Inactive)Replaced by ESP-M2C166-H and WSS-M2C202-B	1988	FORD	0
13109		SQ-M2C9010-B (Inactive)Replaced by ESP-M2C166-H	1988	FORD	0
13110	SQ-M2D9021-AA	RUBBER HOSE, COTTON BRAID	1988	FORD	0
13111	SR-M2C9102-A	(Inactive for Design)LUBRICANT, SAE 90 - 10% SULPHUR - PHOSPHORUS, HYPOID GEAR USE WSP-M2C197-A, WSP-M2C201-A, and WSL-M2C192-A	1988	FORD	0
13112	SQ-M2D9133-A	RUBBER HOSE, POLYACRYLIC - REINFORCED, OIL COOLER	1988	FORD	0
13113	SQ-M2D9506-A	(Inactive for Design)POLYACRYLIC RUBBER	1988	FORD	0
13114	SQ-M2D9507-A	CHLOROPRENE RUBBER, DRIVE SHAFT DUST BOOTS	1988	FORD	0
13115	SQ-M2D9509-A	(Inactive for Design)FLUORO ELASTOMER	1988	FORD	0
13116	SQ-M2D9510-A	(Inactive for Design)NITRILE RUBBER, HIGH HEAT AND OIL RESISTANT	1988	FORD	0

13117		SQ-M2D9511-A (Inactive)Replaced by SQ-M2D9517-A	1988	FORD	0
13118		SQ-M2D9513-A (Inactive)Replaced by SQ-M2D9517-A	1988	FORD	0
13119	SL4	SAFETY CHAINS	1988	FORD	0
13120	SL7	RAILINGS FOR PORTABLE PLATFORMS	1988	FORD	0
13121		SP-M1A9104-A (Inactive)REPLACED BY SAE J 434 D4512	1988	FORD	0
13122		SP-M1A9110-A (Inactive)Replaced by WSD-M1A305-A1	1988	FORD	0
13123		SP-M1A9119-A (Inactive)Replaced by WSD-M1A300-A2	1988	FORD	0
13124		SP-M1A9121-A (Inactive)Replaced by WSD-M1A301-A1	1988	FORD	0
13125	SK-M6H9505-A	(Inactive for Design)TAPE, ELASTIC USE WSD-M6H39-A	1988	FORD	0
13126	SK-M6H9505-B	(Inactive for Design)TAPE ELASTIC, RUBBER/ VISCOSE RAYON, SEAT POCKET TENSIONER Shown on SK-M6H9505-A	1988	FORD	0
13127	SK-M6H9507-A	(Inactive for Design)CORD, ELASTIC	1988	FORD	0
13128	SK-M6H9507-B	(Inactive for Design)CORD, ELASTIC Shown on SK-M6H9507-A	1988	FORD	0
13129	SK-M5B9607-A	PHOSPHATE SOLUTION, ZINC, SLUDGE CONDITIONER	1988	FORD	0
13130	SK-M5B9608-A	PHOSPHATE SOLUTION, ZINC, WETTING AGENT	1988	FORD	0
13131	SK-M5B9574-A	PHOSPHATE SOLUTION, ZINC, PASSIVATING SOLUTION	1988	FORD	0
13132	SK-M5B9574-B	PHOSPHATE SOLUTION, ZINC, PH-CORRECTION AGENT	1988	FORD	0
13133	U-MA003-8141-8143	HIGH SPEED STEEL - POWDER METALLURGICAL GRADES	1988	FORD	0
13134	U-MA003-8251-8257	SUMMARY CHART - SHOCK RESISTING STEEL	1988	FORD	0
13135	U-MA003-8301-8331	SUMMARY CHART - CONSTRUCTION, EQUIPMENT AND SPECIAL STEELS (PART I)	1988	FORD	0
13136	U-MA003-8340-8360	SUMMARY CHART - CONSTRUCTION EQUIPMENT AND SPECIAL STEELS - CONTINUED (PART I)	1988	FORD	0
13137	SS-M4C9103-A	DIESEL FUEL, LOW TEMPERATURE, INITIAL FILL, INHIBITED	1988	FORD	0
13138	SQ-M2D9031-AA	CHLOROPRENE TUBE, VACUUM LINE TUBING	1988	FORD	0
13139	U-SN001	SAFETY SIGNS	1988	FORD	0
13140	U-MS009-8000	(Inactive)DEWAXING OF VEHICLES	1988	FORD	0
13141	U-ND2	(Inactive)AIR RECEIVER	1988	FORD	0
13142	U-ZG021	(Inactive)BASKET AND UTILITY INSERT	1988	FORD	0
13143	W-M-5B321-A	CLEANER SPRAY ALKALINE FOR ALUMINUM	1988	FORD	0
13144	W-M-5B322-A	CLEANER - ACIDIC - FOR ALUMINUM	1988	FORD	0
13145	W-M-5B322-B	CLEANER - ACIDIC - FOR ALUMINUM Shown on W-M-5B322-A	1988	FORD	0
13146	W-M3B70A	SEALER - PLATE/FIN EVAPORATOR SILICATE BASE	1988	FORD	0
13147	W-M5B321A	CLEANER SPRAY ALKALINE FOR ALUMINUM	1988	FORD	0
13148	W-M5B322A-B	CLEANER - ACIDIC - FOR ALUMINUM	1988	FORD	0

13149	W-M-3B69-B	CHROMATE REPLENISHER/ACTIVATOR FOR CHROMATE CONVERSION COATING	1988	FORD	0
13150	W-M-3B69-C	CHROMATE REPLENISHER/ACTIVATOR FOR CHROMATE CONVERSION COATING Shown on W-M-3B69-B	1988	FORD	0
13151	W-M-3B70-A	SEALER - PLATE/FIN EVAPORATOR SILICATE BASE	1988	FORD	0
13152	WSB-M1P25-B	PLATING, BRIGHT OR LOW GLOSS DECORATIVE - STAINLESS STEEL	1988	FORD	0
13153	WSB-M1P73-B	PLATING, CHROMIUM - COPPER - NICKEL - DECORATIVE EXTERIOR - ALUMINUM	1988	FORD	0
13154	WSB-M1P77-B1	PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER ZINC ALLOY, INTERIOR	1988	FORD	0
13155	WSB-M1P77-B2	PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER ZINC ALLOY, GENERAL EXTERIOR Shown on WSB-M1P77-B1	1988	FORD	0
13156	WSB-M1P77-B3	PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER ZINC ALLOY, SPECIAL EXTERIOR Shown on WSB-M1P77-B1	1988	FORD	0
13157	WSB-M1P77-B4	PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER ZINC ALLOY, SPECIAL EXTERIOR Shown on WSB-M1P77-B1	1988	FORD	0
13158	WSB-M2D386-A1	SILICONE ELASTOMER (MQ), INHERENTLY LUBRICATED - LIQUID INJECTION MOLDING (LIM) COMPOUND	1988	FORD	0
13159	WSB-M1P80-B1	PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER COPPER OR COPPER ALLOY, INTERIOR	1988	FORD	0
13160	WSB-M1P80-B2	PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER COPPER OR COPPER ALLOY, EXTERIOR Shown on WSB-M1P80-B1	1988	FORD	0
13161	WSB-M1P83-B1	ELECTROPLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER ABS, PPO OR MINERAL FILLED NYLON, INTERIOR	1988	FORD	0
13162	WSB-M1P83-B2	ELECTROPLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER ABS, PPO PLASTIC, EXTERIOR Shown on WSB-M1P83-B1	1988	FORD	0
13163	WSB-M1P83-B3	ELECTROPLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER MINERAL FILLED NYLON, EXTERIOR Shown on WSB-M1P83-B1	1988	FORD	0
13164	WSB-M1P83-B4	ELECTROPLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER ABS, PPO OR MINERAL FILLED NYLON, EXTERIOR Shown on WSB-M1P83-B1	1988	FORD	0
13165	WSD-M1A301-A1	GREY IRON PISTON RINGS (PEARLITIC) Supersedes ESE-M1A25-A, ESE-M1A68-A, ESE-M1A87-A, ESE-M1A262-A	1988	FORD	0
13166	WSD-M1A301-A2	GREY IRON PISTON RINGS (ACICULAR) Shown on WSD-M1A301-A1	1988	FORD	0
13167	WSD-M1A301-A3	GREY IRON PISTON RINGS (ACICULAR) Shown on WSD-M1A301-A1	1988	FORD	0
13168	WSD-M1A307-A	BEARINGS-STEEL-ROLLER AND BALL, THROUGH HARDENED OR CASE HARDENED	1988	FORD	0
13169	WSD-M1A310-A1	STEEL FOR COLD FORMED COIL SPRINGS	1988	FORD	0
13170	WSD-M1A310-A2	STEEL FOR COLD FORMED COIL SPRINGS Shown on WSD-M1A310-A1	1988	FORD	0
13171	WSD-M1A310-A3	STEEL FOR COLD FORMED COIL SPRINGS Shown on WSD-M1A310-A1	1988	FORD	0
13172	WSD-M1A310-A4	STEEL FOR COLD FORMED COIL SPRINGS Shown on WSD-M1A310-A1	1988	FORD	0
13173	WSB-M10P10-A1	CHROMATE FINISH, TWO DIP COLORLESS OVER ZINC SURFACES	1988	FORD	0
13174	WSB-M10P10-A2	CHROMATE FINISH, BLACK DIP OVER ZINC SURFACES Shown on WSB-M10P10-A1	1988	FORD	0

13175	WSB-M10P10-A3	CHROMATE FINISH, IRIDESCENT YELLOW OVER ZINC SURFACES Shown on WSB-M10P10-A1	1988	FORD	0
13176	WSB-M10P10-A4	CHROMATE FINISH, BRONZE (DEEP YELLOW) OVER ZINC SURFACES Shown on WSB-M10P10-A1	1988	FORD	0
13177	WSB-M10P10-A5	CHROMATE FINISH, OLIVE DRAB OVER ZINC SURFACES Shown on WSB-M10P10-A1	1988	FORD	0
13178	WSD-M96D21-A1	WEATHERSTRIP, ETHYLENE/ PROPYLENE (EPDM) RUBBER, THERMOPLASTIC POLYOLEFIN (TPO) CO-EXTRUDED SLIDING-COAT	1988	FORD	0
13179	WSD-M96D21-A2	WEATHERSTRIP, ETHYLENE/ PROPYLENE (EPDM) RUBBER, SHORT FIBRE FLOCK COATED Shown on WSD-M96D21-A1	1988	FORD	0
13180	WSD-M96D16-A	DRIVE BELT, TOOTHED - POLYCHLOROPRENE RUBBER (CR) - PARA-ARAMID TENSION CORDS, SINGLE FACING FABRIC	1988	FORD	0
13181	WSD-M96D15-A2	DRIVE BELT, TOOTHED - HYDROGENATED NITRILE RUBBER (HSN) - GLASS TENSION CORDS	1988	FORD	0
13182	WSE-M1A298-A	(Inactive)VALVE HARD FACING ALLOY OR INSERT	1988	FORD	0
13183	WSE-M1A156-B	GREY CAST IRON-HARDENABLE ALLOY	1988	FORD	0
13184	WSD-M2D384-A1	THERMOPLASTIC POLYESTER ETHER ELASTOMER (TEEE), 90 DUROMETER A HARDNESS - GENERAL PURPOSE	1988	FORD	0
13185	WSK-M2D389-A	POLYURETHANE (PUR) FOAM, OPEN CELL, (FRONT GARNISH INNER)	1988	FORD	0
13186	WSH-M1P86-A	PLATING, ZINC COBALT OVER FERROUS SURFACES	1988	FORD	0
13187	WSF-M11A40-A	SOLDER, 50 SN/48 PB/2 SB	1988	FORD	0
13188	WSH-M2A140-A	ALUMINUM TUBE, EXTRUDED	1988	FORD	0
13189	WSF-M4D600-A	AROMATIC POLYESTER (ARP), 30% GLASS FIBER REINFORCED	1988	FORD	0
13190	WSF-M4D601-A	AROMATIC POLYESTER (ARP), 50% GLASS FIBER REINFORCED	1988	FORD	0
13191	WSF-M4D613-A	POLYAMIDE (PA) 11 MOLDING COMPOUND REPLACES ESK-M4D468-A	1988	FORD	0
13192	WSE-M12G77-A	BATT, CERAMIC FIBER - THERMAL INSULATOR	1988	FORD	0
13193	WSE-M12G85-A	BATT, CERAMIC FIBER - THERMAL INSULATOR	1988	FORD	0
13194	WSK-M4D598-A	POLYAMIDE (PA) 66, IMPACT MODIFIED	1988	FORD	0
13195	WSK-M4D604-A	POLYPROPYLENE (PP) COPOLYMER, CONTROLLED RHEOLOGY (CR) GRADE	1988	FORD	0
13196	WSK-M4D550-A2	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), 27% MINERAL FILLED - HIGH IMPACT	1988	FORD	0
13197	WSK-M4D595-A	POLYAMIDE (PA) 6, 40% GLASS FIBER REINFORCED	1988	FORD	0
13198	WSK-M4D564-A	POLYAMIDE (PA) 66 MOLDING COMPOUND, SELF EXTINGUISHING (SE)	1988	FORD	0

13199	WSK-M4D578-A	POLYAMIDE (PA) 6, IMPACT MODIFIED MOLDING COMPOUND	1988	FORD	0
13200	WSK-M4D590-A	POLYAMIDE (PA) 66, IMPACT MODIFIED, 14% GLASS FIBER REINFORCED	1988	FORD	0
13201	WSK-M8G172-A2	GASKET, ARAMIDE FIBERS AND NBR, ENGINE GASKETS	1988	FORD	0
13202	WSK-M8G220-A1	GASKET, CORK/RUBBER (ACM) , HIGH HEAT RESISTANT, ROCKER ARM COVER GASKET	1988	FORD	0
13203	WSK-M8G220-A2	GASKET, CORK/RUBBER (NBR) , HIGH HEAT RESISTANT, ROCKER ARM COVER GASKET	1988	FORD	0
13204	WSP-M2D377-A	ETHYLENE/ACRYLIC (AEM) RUBBER, LOW COMPRESSION SET - GROMMET	1987	FORD	0
13205	WSK-M3G151-B	LABEL, SECURITY RESISTANCE- NONTRANSFERABLE - PRESSURE SENSITIVE	1987	FORD	0
13206	WSE-M6P1-B	OXIDE COATING	1987	FORD	0
13207	WSE-M99H135-A	DIAPHRAGM CLOTH, POLYESTER - FLUOROCARBON RUBBER (FKM) COATED BOTH SIDES	1987	FORD	0
13208	WSF-M6A12-B	TEMPERATURE COMPENSATOR ALLOY	1987	FORD	0
13209	WSD-M1P65-B1	PLATING, ELECTROLESS NICKEL, HEAT TREATED	1987	FORD	0
13210	WSD-M1P65-B2	PLATING, ELECTROLESS NICKEL AS DEPOSITED Shown on WSD-M1P65-B1	1987	FORD	0
13211	WSD-M1P79-B1	COATINGS, TIN/TIN-LEAD	1987	FORD	0
13212	WSD-M1P79-B2	COATINGS, TIN/TIN-LEAD Shown on WSD-M1P79-B1	1987	FORD	0
13213	WSD-M1P79-B3	COATINGS, TIN/TIN-LEAD Shown on WSD-M1P79-B1	1987	FORD	0
13214	WSD-M13P7-A	LUBRICANT - TORQUE/ CLAMPING FORCE CONTROL	1987	FORD	0
13215	WSD-M2D369-A	POLYACRYLIC (ACM) RUBBER, ENGINE OIL AND HIGH HEAT RESISTANT - LOW COMPRESSION SET, STATIC SEAL	1987	FORD	0
13216	WSB-M4P9-B1	ANODIZING, BRIGHT OVER ALUMINUM OR ALUMINUM ALLOY INTERIOR	1987	FORD	0
13217	WSB-M4P9-B2	ANODIZING, BRIGHT OVER ALUMINUM OR ALUMINUM ALLOY EXTERIOR Shown on WSB-M4P9-B1	1987	FORD	0
13218	WSB-M4P10-B1	ANODIZING, ORGANICALLY COLORED OVER ALUMINUM OR ALUMINUM ALLOY INTERIOR Shown on WSB-M4P9-B1	1987	FORD	0
13219	WSB-M4P11-B1	ANODIZING, ELECTROLYTICALLY COLORED OVER ALUMINUM OR ALUMINUM ALLOY, EXTERIOR OR INTERIOR Shown on WSB-M4P9-B1	1987	FORD	0
13220	WSD-M1A295-A1	STEEL, ALUMINUM COATED	1987	FORD	0
13221	WSD-M1A295-A2	STEEL, ALUMINUM COATED Shown on WSD-M1A295-A1	1987	FORD	0
13222	WSD-M1A295-A3	STEEL, ALUMINUM COATED Shown on WSD-M1A295-A1	1987	FORD	0
13223	WSD-M1A288-A1	GREY CAST IRON	1987	FORD	0
13224	WSD-M1A288-A2	GREY CAST IRON Shown on WSD-M1A288-A1	1987	FORD	0

13225	WSD-M1A288-A3	GREY CAST IRON Shown on WSD-M1A288-A1	1987	FORD	0
13226	WSD-M1A288-A4	GREY CAST IRON Shown on WSD-M1A288-A1; REPLACES ESE-M1A235-A	1987	FORD	0
13227	WSD-M1A288-A5	GREY CAST IRON Shown on WSD-M1A288-A1	1987	FORD	0
13228		WSD-M1A291-A (Inactive)Replaced by WSD-M1A291-A1	1987	FORD	0
13229	WSB-M1P9-B	PLATING, TIN-HOT DIP OVER FERROUS, COPPER OR COPPER ALLOY	1987	FORD	0
13230	WSB-M1P10-B	PLATING, TIN- ELECTRODEPOSITED ON FERROUS, COPPER OR COPPER ALLOY SURFACES Shown on WSB-M1P9-B	1987	FORD	0
13231	WSB-M1P11-B	PLATING, TIN- ELECTRODEPOSITED ON FERROUS, COPPER OR COPPER ALLOY SURFACES Shown on WSB-M1P9-B	1987	FORD	0
13232	U-NX001	(Inactive)PNEUMATIC STANDARDS FOR INDUSTRIAL EQUIPMENT.	1987	FORD	0
13233	U-MA003-8151-8160	SUMMARY CHART - HOT WORK STEELS	1987	FORD	0
13234	U-MA003-8201-8214	SUMMARY CHART - COLD WORK STEELS	1987	FORD	0
13235	U-KZ003X	MACHINE AND EQUIPMENT GUARDS DESIGN AND REFERENCE DATA	1987	FORD	0
13236	U-MA003-8101-8134	SUMMARY CHART - HIGH SPEED STEELS	1987	FORD	0
13237	U-HX001	(Inactive)HYDRAULIC STANDARD FOR INDUSTRIAL EQUIPMENT REPLACED BY W-HA0	1987	FORD	0
13238	SK-M5B9580-A	PHOSPHATE SOLUTION, ZINC, PASSIVATING SOLUTION	1987	FORD	0
13239	SK-M5B9589-A	PHOSPHATE SOLUTION, ZINC, ALKALINE CLEANER	1987	FORD	0
13240	SK-M5B9613-A	PHOSPHATE SOLUTION, ZINC, ACTIVATING AGENT	1987	FORD	0
13241	SK-M2F9554-A	(Cancelled)HEADLINING, 4% PERFORATED	1987	FORD	0
13242	SK-M2F9554-B	(Cancelled)HEADLINING, 4% PERFORATED	1987	FORD	0
13243	SK-M2F9554-F	(Cancelled)HEADLINING, 4% PERFORATED POLYNOSIC RAYON, HEADLININGS	1987	FORD	0
13244		SK-M2F9557-A (Inactive)Replaced by WSD-M2F169-A1	1987	FORD	0
13245		SK-M2F9557-B (Inactive)Replaced by WSD-M2F169-A1	1987	FORD	0
13246		SK-M2F9557-C (Inactive)Replaced by WSD-M2F169-A5	1987	FORD	0
13247		SK-M2F9557-D (Inactive)Replaced by WSD-M2F169-A2	1987	FORD	0
13248	S-M4D4509-A	POLYURETHANE - FOAM	1987	FORD	0
13249		S-M4D4514-A (Inactive)Replaced by WSK-M2D402-A1	1987	FORD	0
13250		S-M4D4514-B (Inactive)Replaced by WSK-M2D402-A1	1987	FORD	0
13251		S-M4D4516-A (Inactive)Replaced by WSK-M2D402-A2	1987	FORD	0
13252		S-M4D4516-B (Inactive)Replaced by WSK-M2D402-A2	1987	FORD	0
13253	S-M5B4513-A	PHOSPHATE SOLUTION, ZINC, NEUTRALIZING AGENT	1987	FORD	0
13254	MBX	CLAUSES, STANDARD, FOR USE IN MANUFACTURING STANDARDS	1987	FORD	0
13255	MCX	CLAUSES, STANDARD, FOR USE IN MANUFACTURING STANDARDS	1987	FORD	0
13256	MDX	CLAUSES, STANDARD, FOR USE IN MANUFACTURING STANDARDS	1987	FORD	0
13257	MEX	CLAUSES, STANDARD, FOR USE IN MANUFACTURING STANDARDS	1987	FORD	0

13258	MFJ	CLAUSES, STANDARD, FOR USE IN MANUFACTURING STANDARDS	1987	FORD	0
13259	MGX	CLAUSES, STANDARD, FOR USE IN MANUFACTURING STANDARDS	1987	FORD	0
13260	MHX	CLAUSES, STANDARD, FOR USE IN MANUFACTURING STANDARDS	1987	FORD	0
13261	MJX	CLAUSES, STANDARD, FOR USE IN MANUFACTURING STANDARDS	1987	FORD	0
13262	MRX	CLAUSES, STANDARD, FOR USE IN MANUFACTURING STANDARDS	1987	FORD	0
13263	MAX	CLAUSES, STANDARD, FOR USE IN MANUFACTURING STANDARDS	1987	FORD	0
13264	M99C110-A	EXTRUSION OIL HIGH VISCOSITY	1987	FORD	0
13265	M99C111-A	CALIBRATING FLUID - FUEL INJECTOR	1987	FORD	0
13266	M99B174-A	WATER BASE PIGMENTED-LUBRICANT ROLL FORMING	1987	FORD	0
13267	M7R81-A	MAGNESITE GRAIN - DEAD BURNED - HIGH MAGNESIA	1987	FORD	0
13268	M7R214-A	CASTABLE - HIGH ALUMINA - TEEMING LADLE COVERS	1987	FORD	0
13269	M7R215-A	BRICK-CARBON MAGNESITE, RESIN BONDED WITH ALUMINUM	1987	FORD	0
13270	M7R215-B	BRICK-CARBON MAGNESITE, RESIN BONDED WITH ALUMINUM Shown on M7R215-A	1987	FORD	0
13271	M7R216-A	REFRACTORY - ALUMINA CASTABLE - LADLE COVERS	1987	FORD	0
13272	M7R217-A	BRICK - TEEMING LADLE SLAG LINE	1987	FORD	0
13273	M7R218-A	RAMMING MIX - HIGH ALUMINA	1987	FORD	0
13274	M7R219-A	HIGH MAGNESIA - DRY RAM MATERIAL	1987	FORD	0
13275	M12B5-A	BLAST FURNACE COKE	1987	FORD	0
13276	M14J236-A	SOLVENT CLEANER - PAINT OVERSPRAY	1987	FORD	0
13277	M98G43-A	SODIUM NITRATE	1987	FORD	0
13278	M3C91-A	SYNTHETIC COOLANT - WATER SOLUBLE/PETROLEUM FREE	1987	FORD	0
13279	M3C42-A	SOLUBLE OIL - MACHINING	1987	FORD	0
13280	M3C64-A	SOLUBLE OIL - SPECIAL PURPOSE, SEMI SYNTHETIC	1987	FORD	0
13281	M4R86-A	SAND - ZIRCONIA	1987	FORD	0
13282	M5B362-A	FLOOR SOAP - 500/1 LIQUID CONCENTRATE, PHOSPHATE FREE	1987	FORD	0
13283	M6C53-A	HYDRAULIC FLUID - SYNTHETIC (POLYOLESTER) - FIRE RESISTANT	1987	FORD	0
13284	M6C54-A	HYDRAULIC FLUID - HIGH WATER CONTENT, THICKENED	1987	FORD	0
13285	M6C54-B	HYDRAULIC FLUID - HIGH WATER CONTENT, THICKENED Shown on M6C54-A	1987	FORD	0
13286	M7R173-A	KAOLIN FIRE BRICK - BLAST FURNACE - SUPER DUTY	1987	FORD	0
13287	M7R176-A	(Inactive)FIRECLAY BASE - CASTABLE OR GUNNING REFACTORY MATERIAL	1987	FORD	0
13288	M7R176-B	(Inactive)FIRECLAY BASE - CASTABLE OR GUNNING REFACTORY MATERIAL Shown on M7R176-A	1987	FORD	0
13289	M7R188-A	MORTAR - HIGH ALUMINA	1987	FORD	0
13290	M7R190-A	BRICK - MAGNESITE - ELECTRIC FURNACE	1987	FORD	0
13291	M7R190-B	BRICK - MAGNESITE - ELECTRIC FURNACE Shown on M7R190-A	1987	FORD	0
13292	M7R190-C	BRICK - MAGNESITE - ELECTRIC FURNACE Shown on M7R190-A	1987	FORD	0
13293	ESB-M28G15-A1	(Inactive for Design)GLASS - SAFETY, HEAT TREATED FLOAT-COATED REFLECTIVE FILM - BRONZE COATING ON BRONZE GLASS - 5.6 MM USE WSS-M28P1-B5	1987	FORD	0
13294	ESB-M28G15-A2	(Inactive for Design)GLASS - SAFETY, HEAT TREATED FLOAT-COATED REFLECTIVE FILM - BRONZE COATING ON HEAT ABSORBING GLASS 5.6 MM Shown on ESB-M28G15-A1 USE WSS-M28P1-B5	1987	FORD	0
13295	ESB-M28G15-A3	(Inactive for Design)GLASS - SAFETY, HEAT TREATED FLOAT-COATED REFLECTIVE FILM - BRONZE COATING ON HEAT ABSORBING GLASS 4.8 MM Shown on ESB-M28G15-A1 USE WSS-M28P1-B5	1987	FORD	0

13296	ESB-M99D53-A	TUBING, FLUOROPOLYMER - HIGH HEAT RESISTANT -	1987	FORD	0
13297	ESE-M2D347-A	SILICONE RUBBER, HIGH TEMPERATURE, long life- gasket	1987	FORD	0
13298	ESE-M2D347-A3	SILICONE RUBBER, HIGH TEMPERATURE - LOW VOLATILE - LONG LIFE GASKET Shown on ESE-M2D347-A	1987	FORD	0
13299	ESD-M2D372-A2	(Inactive for Design)RUBBER- CARBOXYLATED NITRILE- (XNBR) ABRASION, HOT OIL AND HOT TEAR RESISTANT	1987	FORD	0
13300	ESB-M99J344-A	CHIP RESISTANT COATING, ONE COMPONENT, PAINTABLE - NON-MASKING - 38 MICROMETRE MINIMUM FILM THICKNESS	1987	FORD	0
13301	ESB-M4D524-A	ETHYLENE VINYL ACETATE COPOLYMER	1987	FORD	0
13302	ESB-M4D570-A1	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), INJECTION MOLDING GRADE, EXTERIOR, UV STABILIZED	1987	FORD	0
13303	ESB-M4D570-A2	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), EXTRUSION GRADE, EXTERIOR, UV Shown on ESB-M4D570-A1	1987	FORD	0
13304	ESB-M4D545-A	NYLON/POLYPHENYLENE OXIDE ALLOY, PAINTABLE	1987	FORD	0
13305	ESB-M4D492-A1	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), MINERAL FILLER - COLOR PIGMENTED - PAINTED APPLICATIONS ONLY	1987	FORD	0
13306	ESB-M4D492-A2	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), MINERAL/GLASS FIBER FILLER - COLOR PIGMENTED - PAINTED APPLICATIONS ONLY Shown on ESB-M4D492-A1	1987	FORD	0
13307	ESB-M4D492-A3	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), HIGH MINERAL FILLER CONTENT - COLOR PIGMENTED - PAINTED APPLICATIONS ONLY Shown on ESB-M4D492-A1	1987	FORD	0
13308	ESB-M4D492-A4	THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), MINERAL FILLER - COLOR PIGMENTED - HIGHER MOLD SHRINKAGE - PAINTED, APPLICATIONS ONLY	1987	FORD	0
13309		ESB-M4D495-A1 (Inactive)Replaced by WSD-M2D379-A1	1987	FORD	0
13310		ESB-M4D495-A2 (Inactive)Replaced by WSD-M2D380-A1	1987	FORD	0
13311		ESB-M4D495-A3 (Inactive)Replaced by WSD-M2D381-A1	1987	FORD	0
13312		ESB-M4D495-A4 (Inactive)Replaced by WSD-M2D382-A1	1987	FORD	0
13313		ESB-M4D495-A5 (Inactive)Replaced by WSD-M2D441-A	1987	FORD	0
13314		ESB-M4D495-A6 (Inactive)Replaced by WSK-M4D712-A1 and WSK-M4D712-A2	1987	FORD	0
13315	ESB-M4D436-A3	POLYETHERIMIDE (PEI), 30% GLASS FIBER REINFORCED, INJECTION MOLDING COMPOUND	1987	FORD	0
13316	ESB-M4G225-B	(Inactive)SEALER, HOT MELT - PUMPABLE - FLOWABLE - HOT APPLIED	1987	FORD	0
13317	ESB-M4G267-A2	SEALER, ELASTOMERIC TAPE FORM - WELDABLE HEAT EXPANDING (MEDIUM EXPANSION) -, PRESSURE SENSITIVE	1987	FORD	0
13318	ESB-M4G264-A	SEALER, HOT MELT - POLYPROPYLENE BASE - PRESSURE SENSITIVE	1987	FORD	0
13319	ESB-M4G264-B	SEALER, HOT MELT - POLYPROPYLENE BASE - PRESSURE SENSITIVE - LOW TACK Shown on ESB-M4G264-A	1987	FORD	0
13320	ESB-M12G83-A	BATT, CONTINUOUS STRAND GLASS FIBER	1987	FORD	0
13321	ESB-M8P15-A	(Inactive for Design)FLOOR CARPET ASSEMBLY WITH ACOUSTICAL BARRIER USE ESB-M8P15-B	1987	FORD	0
13322	ESB-M5G26-F	BARRIER, ETHYLENE VINYL ACETATE - MOLDABLE (SPECIFIC GRAVITY 2.1)	1987	FORD	0

13323	ESB-M4G291-A	SEALER, NON-EXPANDING - PUMPABLE - RUBBER BASE, LOW VISCOSITY	1987	FORD	0
13324	ESB-M2G281-C	ADHESIVE, HEAT CURING - EPOXY/GLASS FIBER LAMINATE FOR METAL REINFORCEMENT -, LOW BAKE	1987	FORD	0
13325	ESB-M2G303-A	(Cancelled)ADHESIVE, URETHANE - TWO COMPONENT	1987	FORD	0
13326	ESB-M2G310-A	(Inactive)ADHESIVE, VINYL BASED- WELDABLE, HIGH TEMPERATURE CURE-FOR COLD ROLLED AND GALVANIZED STEEL Replaced by ESB-M2G327-A	1987	FORD	0
13327		ESB-M2G316-A (Inactive)Replaced by WSB-M2G316-B	1987	FORD	0
13328	ESB-M3G160-A	TAPE, SEALER - BUTYL COVERED TWO SIDES - CLOSED CELL, EPDM FOAM CORE	1987	FORD	0
13329	ESB-M1J80-A	ENAMEL, STRIPPING (GASOLINE RESISTANT) - EXTERIOR, STRIPING	1987	FORD	0
13330	ESB-M1L54-A	CABLE, PRIMARY LOW TENSION, 105 C, CHLOROSULFONATED POLYETHYLENE, INSULATED	1987	FORD	0
13331	ESB-M2F143-B	(Cancelled)FABRIC, VINYL COATED - OUTSIDE TOP MATERIAL WITH PRESSURE SENSITIVE ADHESIVE	1987	FORD	0
13332	ESB-M2D297-A6	POLYURETHANE FOAM, ACOUSTICAL - 80 KG/M3	1987	FORD	0
13333	ESA-M2D197-A1	THERMOPLASTIC POLYURETHANE ELASTOMER, 80 DUROMETER A HARDNESS	1987	FORD	0
13334	ESA-M2D198-A	THERMOPLASTIC POLYURETHANE ELASTOMER, 55 DUROMETER D HARDNESS Shown on ESA-M2D197-A1	1987	FORD	0
13335	ESA-M1F12-A2	(Cancelled)LEATHER, GENUINE - AUTOMOTIVE TYPE - SOFT FEEL USE WSS-M1F22-B	1987	FORD	0
13336	ESA-M1C213-A	GREASE, LITHIUM 12 HYDROXYSTEARATE - POLYMER ADDITIVE - EXTREME PRESSURE - NLGI 1	1987	FORD	0
13337	ESA-M99B112-B	SILICONE FLUID	1987	FORD	0
13338	ESA-M62J13-B	PAINT, WATERBORNE ANODIC ELECTROCOAT, ACRYLIC ENAMEL	1987	FORD	0
13339	ESA-M64J24-A	PAINT, WATERBORNE WHEEL PRIMER, ACRYLIC ENAMEL, CATHODIC ELECTROCOAT	1987	FORD	0
13340	ESA-M96D4-A	HOSE, HYDRAULIC BRAKE	1987	FORD	0
13341	ESA-M16J2-A	PAINT, COLOR COAT FOR MINERAL OR MINERAL/GLASS REINFORCED NYLON, FIRST SURFACE EXTERIOR	1987	FORD	0
13342	ESA-M21P14-A	CORROSION PROTECTIVE COATING, CADMIUM, FLUOROCARBON	1987	FORD	0
13343	ESA-M7C69-A2	RUST PREVENTIVE, CLEAR - ORGANIC POLYMER - WATER REDUCED	1987	FORD	0
13344	ESA-M7C69-A3	RUST PREVENTIVE, ORGANIC POLYMER - WATER REDUCED - FRICTION MODIFIED	1987	FORD	0
13345	ESA-M4D429-A1	POLYAMIDE (PA) 6, MINERAL FILLED - ELECTROPLATING GRADE - EXTERIOR	1987	FORD	0
13346	ESA-M4D429-A2	POLYAMIDE (PA) 6, MINERAL FILLED - EXTERIOR - PAINTED Shown on ESA-M4D429-A1	1987	FORD	0
13347	ESA-M4D429-A3	POLYAMIDE (PA) 6, MINERAL FILLED - EXTERIOR - PAINTED Shown on ESA-M4D429-A1	1987	FORD	0
13348	ESA-M1A270-A	STEEL TUBING, ZINC/ ALUMINUM COATED	1987	FORD	0
13349	ESA-M1B6-B	SOAP, LIQUID TYPE, TIRE MOUNTING LUBRICANT	1987	FORD	0

13350	M1E23-A	PAPER TOWELING - FOLDED	1987	FORD	0
13351	M1E23-B	PAPER TOWELING - ROLL	1987	FORD	0
13352	M1E23-C	PAPER TOWELING - ROLL Shown on M1E23-B	1987	FORD	0
13353	ESW-M1F12-A	(Cancelled)LEATHER, GENUINE - AUTOMOTIVE TYPE USE WSS-M1F22-B	1987	FORD	0
13354	EST-M2D360-A	(Cancelled)RUBBER, POLYCHLOROPRENE - COTTON REINFORCED	1987	FORD	0
13355	EX3	ELECTRICAL STANDARDS FOR GENERAL PURPOSE INDUSTRIAL EQUIPMENT	1987	FORD	0
13356	ESK-M5B326-A	PHOSPHATE SOLUTION, ZINC, PASSIVATING SOLUTION	1987	FORD	0
13357	ESK-M5B374-A	PHOSPHATE SOLUTION, ZINC, PRECLEANER	1987	FORD	0
13358	ESK-M5B375-A	PHOSPHATE SOLUTION, ZINC, ALKALINE CLEANER	1987	FORD	0
13359	ESK-M5B370-A	PHOSPHATE SOLUTION, ZINC, ACTIVATOR, ACTIVATOR FOR PHOSPHATE SOLUTIONS	1987	FORD	0
13360	ESK-M5B337-A	PHOSPHATE SOLUTION, ZINC, START UP	1987	FORD	0
13361	ESK-M5B351-A	PHOSPHATE SOLUTION, ZINC, START UP	1987	FORD	0
13362	ESK-M5B352-A	PHOSPHATE SOLUTION, ZINC, MAKE UP	1987	FORD	0
13363	ESK-M5B353-A	PHOSPHATE SOLUTION, ZINC, ACCELERATOR ADDITIVE	1987	FORD	0
13364	ESK-M5B354-A	PHOSPHATE SOLUTION, ZINC, ACCELERATOR	1987	FORD	0
13365	ESK-M5B358-A	PHOSPHATE SOLUTION, ZINC, ACTIVATING AGENT	1987	FORD	0
13366	ESK-M5B364-A	PHOSPHATE SOLUTION, ZINC, ACCELERATOR	1987	FORD	0
13367	ESK-M5B365-A	PHOSPHATE SOLUTION, ZINC, ALKALINE CLEANER	1987	FORD	0
13368	ESK-M5B366-A	PHOSPHATE SOLUTION, ZINC, MAKE-UP	1987	FORD	0
13369	ESK-M5B367-A	PHOSPHATE SOLUTION, ZINC, REPLENISHER	1987	FORD	0
13370	ESK-M5B368-A	PHOSPHATE SOLUTION, ZINC, START-UP, START UP MATERIAL IN PHOSPHATE EQUIPMENTS	1987	FORD	0
13371	ESK-M4G298-A	SEALER, POLYACRYLIC ESTER - EXPANDING - WELDABLE - EC-COATABLE - HEAT CURING	1987	FORD	0
13372		ESK-M4G303-A1 (Inactive)REPLACED BY WSK-M4G303-B1, ESK-M4G303-A2/A3	1987	FORD	0
13373	ESL-M2P122-A1	PAINT PERFORMANCE, TRUCK WHEELS	1987	FORD	0
13374	ESL-M2P122-A2	PAINT PERFORMANCE, TRUCK WHEELS Shown on ESL-M2P122-A1	1987	FORD	0
13375	ESL-M2P122-A3	PAINT PERFORMANCE, TRUCK WHEELS Shown on ESL-M2P122-A1	1987	FORD	0

13376	ESL-M2P122-A4	PAINT PERFORMANCE, TRUCK WHEELS Shown on ESL-M2P122-A1	1987	FORD	0
13377	ESL-M2P122-A5	PAINT PERFORMANCE, TRUCK WHEELS Shown on ESL-M2P122-A1	1987	FORD	0
13378	ESL-M2P122-A6	PAINT PERFORMANCE, TRUCK WHEELS Shown on ESL-M2P122-A1	1987	FORD	0
13379	ESL-M2P122-A7	PAINT PERFORMANCE, TRUCK WHEELS Shown on ESL-M2P122-A1	1987	FORD	0
13380	ESL-M2P122-A8	PAINT PERFORMANCE, TRUCK WHEELS Shown on ESL-M2P122-A1	1987	FORD	0
13381		ESL-M3D128-A (Inactive)Replaced by ESL-M3D128-A1	1987	FORD	0
13382	ESL-M8G196-A	GASKET, PERFORATED STEEL CORE - COMPRESSED GRAPHITE SHEET	1987	FORD	0
13383	ESL-M10A83-A	(Cancelled)POWDER METAL, HIGH NICKEL (5.0 - 6.0%) ALLOY STEEL USE WSS-M10A83-B	1987	FORD	0
13384	ESK-M99J340-A2	(Inactive)STONE PECK RESISTANT MATERIAL, 1 COMPONENT, SMOOTH SURFACE Replaced by WSK-M99J367-A	1987	FORD	0
13385	ESP-M2D373-A	ETHYLENE/ACRYLIC (AEM) RUBBER, LOW COMPRESSION SET, OIL SEAL	1987	FORD	0
13386		ESP-M2G232-A1 (Inactive)Replaced by ESE-M2G260-A4	1987	FORD	0
13387		ESP-M2G232-A5 (Inactive)Replaced by ESE-M2G260-A2	1987	FORD	0
13388		ESP-M2G232-B (Inactive)Replaced by ESE-M2G260-A3	1987	FORD	0
13389		ESP-M2G232-C (Inactive)Replaced by ESE-M2G260-A1	1987	FORD	0
13390	ESP-M1C215-A	GREASE, CALCIUM COMPLEX - LONG LIFE LUBRICATION, CONSTANT VELOCITY JOINT	1987	FORD	0
13391	ESP-M1C216-A	GREASE, LITHIUM COMPLEX - LONG LIFE LUBRICATION - MOLYBDENUM DISULFIDE ADDITIVE, CONSTANT VELOCITY JOINT	1987	FORD	0
13392	ESP-M1C216-A2	GREASE, LITHIUM COMPLEX- LONG LIFE LUBRICATION- MOLYBDENUM DISULFIDE ADDITIVE, CONSTANT VELOCITY JOINT Shown on ESP-M1C216-A	1987	FORD	0
13393	ESH-M4D560-A	POLYPROPYLENE (PP) INJECTION MOLDING COMPOUND, 35% GLASS FIBER AND MICA FILLED	1987	FORD	0
13394	ESH-M6J149-A	PRIMER, ACRYLIC, SOLVENT BASED	1987	FORD	0
13395	ESF-M96B71-A	ALUMINA CERAMIC	1987	FORD	0
13396	ESF-M99B112-A	SILICONE FLUID	1987	FORD	0
13397	ESF-M11P39-A	(Cancelled)ADHESIVE, INTERIOR JEWELS REPLACED BY WSS-M11P62-A	1987	FORD	0
13398	ESF-M99G149-A	(Cancelled)ENCAPSULANT, SILICONE DIELECTRIC GEL	1987	FORD	0
13399	ESK-M2G307-A2	ADHESIVE, POLYURETHANE - METAL TO METAL - HEAT CURING - HOT APPLICABLE	1987	FORD	0
13400	ESK-M2G308-A	ADHESIVE, POLYACRYLIC ESTER-METAL/METAL - AIRLESS - EC COATABLE - CLINCH FLANGE	1987	FORD	0
13401	ESK-M2G305-A	(Inactive)ADHESIVE, HOT MELT - POLYURETHANE - MOISTURE CURING USE WSS-M11P62-A	1987	FORD	0
13402	ESH-M11P40-A	ADHESION REQUIREMENTS - PRESSURE SENSITIVE FILM WITH BIOCIDES	1987	FORD	0

13403	ESK-M2G264-A3	ADHESIVE, PRIMER, ACRYLATE BASED, FOR ADHESIVE TAPE	1987	FORD	0
13404	ESK-M2D367-A2	(Inactive for Design)POLYURETHANE (PUR) FOAM, MOULDED, RIGID 650 KG/M3 GLASS MAT REINFORCED, 25 % GLASS	1987	FORD	0
13405	ESK-M2D367-B2	(Inactive for Design)POLYURETHANE (PUR) FOAM, MOLDED, RIGID 650 KG/M3 GLASS MAT REINFORCED, 25 % GLASS Shown on ESK-M2D367-A2	1987	FORD	0
13406	ESK-M3G157-A	TAPE, POLYTETRAFLUOROETHYLENE, ONE SIDE, PRESSURE SENSITIVE	1987	FORD	0
13407	ESK-M3G162-A1	TAPE, ADHESIVE - TWO SIDE PRESSURE SENSITIVE - E/VAC - EXTERIOR	1987	FORD	0
13408	ESK-M3G162-A2	TAPE, ADHESIVE - TWO SIDE PRESSURE SENSITIVE - E/ VAC - EXTERIOR Shown on ESK-M3G162-A1	1987	FORD	0
13409	ESK-M3G162-A3	TAPE, ADHESIVE - TWO SIDE PRESSURE SENSITIVE - PUR - EXTERIOR Shown on ESK-M3G162-A1	1987	FORD	0
13410	ESE-M4G286-A	(Inactive)SEALER, COATING FOR GASKETS	1987	FORD	0
13411	ESF-M1C142-B2	GREASE, ALTERNATOR BEARINGS	1987	FORD	0
13412	ESF-M1C214-A	GREASE, LOW OIL SEPARATION	1987	FORD	0
13413	ESE-M99H137-A	(Cancelled)DIAPHRAGM CLOTH, POLYESTER - FLUOROCARBON, OZONE RESISTANT - HIGH STRENGTH	1987	FORD	0
13414	ESE-M21P16-A	CORROSION PROTECTIVE COATING, ZINC COATED STEEL, CHROMATE, ORGANIC, 168H SALT SPRAY - BAKED FINISH	1987	FORD	0
13415	ESF-M3G165-A	(Cancelled)SEALER, SILICONE GEL SEALANT STRIP	1987	FORD	0
13416	ESF-M3D144-A2	PHENOLIC (PF) MOLDING COMPOUND, FILLED - ASBESTOS FREE	1987	FORD	0
13417	ESF-M3D144-A3	PHENOLIC (PF) MOLDING COMPOUND, FILLED - ASBESTOS FREE Shown on ESF-M3D144-A2	1987	FORD	0
13418	ESF-M3D155-A	PHENOLIC (PF) MOLDING COMPOUND, GLASS FIBER REINFORCED	1987	FORD	0
13419	ESF-M3L65-A	TUBING, POLYOLEFIN- SELECTIVELY CROSS LINKED HEAT SHRINKABLE	1987	FORD	0
13420	ESF-M3L84-A	PRINTED CIRCUIT BOARD SUBSTRATE, POLYIMIDE (PI) FILM	1987	FORD	0
13421	ESF-M2P1-A2	(Cancelled)INK AND PAINT QUALITY, INSTRUMENT LETTERS REPLACED BY WSS-M2P184-A	1987	FORD	0
13422	ESF-M2L66-A	WIRE, BRASS - CONTROLLED RESISTANCE	1987	FORD	0
13423	ESF-M2G312-A	(Withdrawn)ADHESIVE, SILICONE - ONE PART - HEAT CURING - STRUCTURAL	1987	FORD	0
13424	ESF-M2G312-A	(Cancelled)ADHESIVE, SILICONE - ONE PART - HEAT CURING - STRUCTURAL	1987	FORD	0
13425	ESF-M6A101-A	METAL COMPOSITE, COPPER CLAD INVAR	1987	FORD	0
13426	ESF-M6B12-A	INK, MARKING - FLUID TYPE	1987	FORD	0
13427	ESF-M6A15-C	(Cancelled)RESISTANCE WIRE, ENAMEL INSULATED	1987	FORD	0
13428	ESF-M6A15-A	(Cancelled)RESISTANCE WIRE, ENAMEL INSULATED	1987	FORD	0
13429	ESF-M6A15-B	(Cancelled)RESISTANCE WIRE, ENAMEL INSULATED	1987	FORD	0

13430	ESF-M11A19-A2	SOLDER PASTE (63% TIN)	1987	FORD	0
13431	ESF-M8G179-A1	(Inactive)GASKET, POLYURETHANE - CELLULAR FOAM - 320 KG/ M3 Replaced by WSS-M2D496-A5	1987	FORD	0
13432	ESF-M8G179-A2	(Inactive)GASKET, POLYURETHANE - CELLULAR FOAM - 320 KG/ M3 Replaced by WSS-M2D496-A7	1987	FORD	0
13433	ESF-M8G179-A3	(Inactive)GASKET, POLYURETHANE - CELLULAR FOAM - 480 KG/ M3 Replaced by WSS-M2D496-A8	1987	FORD	0
13434	ESF-M8G208-A	(Cancelled)GASKET, FABRIC REINFORCED/NITRILE BUTADIENE RUBBER	1987	FORD	0
13435	ESF-M8G209-A	(Cancelled)GASKET, SILICONE CELLULAR FOAM - 250 KG/M3	1987	FORD	0
13436	ESF-M4D569-A	(Cancelled)POLYBUTYLENE TEREPHTHALATE (PBTP), 30% GLASS FIBER REINFORCED - ELECTRICAL GRADE	1987	FORD	0
13437	ESF-M4D575-A	POLYBUTYLENE TEREPHTHALATE (PBTP), TI02 FILLED - HIGH LIGHT REFLECTANCE	1987	FORD	0
13438	ESF-M5B217-A	ANTI-STATIC SOLUTION - DILUTE	1987	FORD	0
13439	ESF-M5B217-A2	ANTI-STATIC SOLUTION - DILUTE Shown on ESF-M5B217-A	1987	FORD	0
13440	ESF-M4D563-A	(Cancelled)POLYBUTYLENE TEREPHTHALATE (PBTP), 35 % GLASS FIBER REINFORCED	1987	FORD	0
13441	ESF-M4D511-A	POLYAMIDE (PA) 66, PLASTICIZED - HIGH TEMPERATURE RESISTANT MOLDING COMPOUND	1987	FORD	0
13442	ESF-M4D548-A	(Cancelled)POLYAMIDE (PA) 66 MOLDING COMPOUND, TOUGHENED - FIRE RETARDANT ADDITIVE	1987	FORD	0
13443		ESF-M4D553-A (Inactive)Replaced by WSK-M4D591-A	1987	FORD	0
13444	ESF-M4D554-A	(Cancelled)ABS/PC BLEND MOLDING COMPOUND	1987	FORD	0
13445	ESF-M4D561-A	(Cancelled)POLYAMIDE (PA) 12, FLEXIBLE INJECTION MOLDING COMPOUND	1987	FORD	0
13446	ESK-M3G162-A3	TAPE, ADHESIVE - TWO SIDE PRESSURE SENSITIVE - PUR - EXTERIOR - Shown on ESK-M3G162-A1	1987	FORD	0
13447	ESB-M4G267-A2	SEALER, ELASTOMERIC TAPE FORM - WELDABLE HEAT EXPANDING (MEDIUM EXPANSION) -, PRESSURE SENSITIVE	1987	FORD	0
13448	WSE-M6P1-B	OXIDE COATING	1987	FORD	0
13449	ESB-M4G264-B	SEALER, HOT MELT - POLYPROPYLENE BASE - PRESSURE SENSITIVE - LOW TACK - Shown on ESB-M4G264-A	1987	FORD	0
13450	ESK-M3G162-A1	TAPE, ADHESIVE - TWO SIDE PRESSURE SENSITIVE - E/VAC - EXTERIOR	1987	FORD	0
13451	ESB-M4G264-A	SEALER, HOT MELT - POLYPROPYLENE BASE - PRESSURE SENSITIVE	1987	FORD	0
13452	WSE-M99H135-A	DIAPHRAGM CLOTH, POLYESTER - FLUOROCARBON RUBBER (FKM) COATED BOTH SIDES	1987	FORD	0
13453	U-KZ003X	MACHINE AND EQUIPMENT GUARDS DESIGN AND REFERENCE DATA	1987	FORD	0
13454	ESB-M5G26-F	BARRIER, ETHYLENE VINYL ACETATE - MOLDABLE (SPECIFIC GRAVITY 2.1)	1987	FORD	0
13455	ESK-M3G157-A	TAPE, POLYTETRAFLUOROETHYLENE, ONE SIDE, PRESSURE SENSITIVE	1987	FORD	0

13456	ESK-M3G162-A2	TAPE, ADHESIVE - TWO SIDE PRESSURE SENSITIVE - E/ VAC - EXTERIOR - Shown on ESK-M3G162-A1	1987	FORD	0
13457	MCX	CLAUSES, STANDARD, FOR USE IN MANUFACTURING STANDARDS	1987	FORD	0
13458	ESL-M8G196-A	GASKET, PERFORATED STEEL CORE - COMPRESSED GRAPHITE SHEET	1987	FORD	0
13459	HT2-7	AUSTEMPERING	1986	FORD	0
13460	ESB-M9H117-A	FABRIC, TEXTURED POLYESTER BACKING - 3.8 OZ LOCK STITCHED	1986	FORD	0
13461	W-HT2-8	HARDENING AND TEMPERING	1986	FORD	0
13462	ESB-M9H119-A	SHEETING, POLYESTER - NONWOVEN - WITH HOT MELT ADHESIVE	1986	FORD	0
13463	ESB-M6H34-A	CORD, POLYESTER - BRAIDED	1986	FORD	0
13464	ESB-M4G256-B	SEALER, HOT MELT - PREFORMED - PRESSURE SENSITIVE - PAINTABLE	1986	FORD	0
13465	ESK-M3G136-A6	TAPE, ADHESIVE BOTH SIDES - ACRYLIC FOAM, EXTERIOR	1986	FORD	0
13466	ESF-M4D436-A2	POLYETHERIMIDE, 20% GLASS FIBER REINFORCED, INJECTION MOLDING COMPOUND	1986	FORD	0
13467	ESF-M8G204-A	(Cancelled)GASKET, POLYETHYLENE - CELLULAR FOAM - 160 KG/ M3	1986	FORD	0
13468	ESF-M6A16-A	(Cancelled)NICKEL SILICON - ENAMELED, GLASS COVERED - RESISTANCE WIRE	1986	FORD	0
13469	ESF-M6A16-B	(Cancelled)NICKEL ALUMINUM, ENAMELED - GLASS COVERED, RESISTANCE WIRE	1986	FORD	0
13470	ESF-M3D56-A	ALKYD MOLDING COMPOUND, GLASS FIBER REINFORCED	1986	FORD	0
13471	ESF-M2G156-A	(Cancelled)ADHESIVE, EPOXY - ONE PART - THIXOTROPIC	1986	FORD	0
13472	ESF-M1L121-A	CABLE, FIVE CONDUCTOR (PVC INSULATED) - SHIELDED - GROUNDED, VINYL JACKET	1986	FORD	0
13473	ESF-M3G152-A	(Cancelled)TAPE, TETRAFLUOROETHYLENE COATED GLASS	1986	FORD	0
13474	ESF-M3G153-A	(Cancelled)TAPE, POLYETHYLENE FOAM - PRESSURE SENSITIVE - SINGLE COATED	1986	FORD	0
13475	ESF-M3G154-A	(Cancelled)TAPE, PAPER BACKED - PRESSURE SENSITIVE	1986	FORD	0
13476	ESE-M99C103-B1	OIL ADDITIVE, FLUORESCENT - NON TINTING, LEAK DETECTION	1986	FORD	0
13477	ESE-M99B170-A	ANTILEAK POWDER, FLUORESCENT DYE, ENGINE COOLING SYSTEM	1986	FORD	0
13478	ESE-M96B68-A1	CERAMIC FIBER MAT, MOLDABLE	1986	FORD	0
13479	ESE-M96B68-A2	CERAMIC FIBER MAT, MOLDABLE Shown on ESE-M96B68-A1	1986	FORD	0
13480	ESE-M97B18-C	COOLANT, HEAVY DUTY FOR DIESEL/TRACTOR - CONCENTRATE	1986	FORD	0
13481	ESE-M21P12-A	CORROSION PROTECTIVE COATING, ORGANIC COATING - ALUMINUM FILLED - RESIN BONDED	1986	FORD	0
13482	ESF-M1L58-A	CABLE, LOW TENSION-VINYL INSULATED (105 C)-BARE	1986	FORD	0
13483	ESF-M1L59-A	CABLE, LOW TENSION-VINYL INSULATED (105 C)-TINNED Shown on ESF-M1L58-A	1986	FORD	0

13484	ESF-M1C142-B	GREASE, ALTERNATOR BEARINGS	1986	FORD	0
13485	ESE-M2G52-C1	(Cancelled)ADHESIVE, SYNTHETIC RUBBER	1986	FORD	0
13486	ESE-M2G52-C2	(Cancelled)ADHESIVE, SYNTHETIC RUBBER - LOW VISCOSITY	1986	FORD	0
13487	ESE-M8G200-A	(Cancelled)GASKET, STEEL SHEET - NONASBESTOS - SYNTHETIC RUBBER BINDER	1986	FORD	0
13488	ESE-M8G206-A	(Cancelled)GASKET, CORK/RUBBER - HIGH HEAT RESISTANCE - HIGH SWELL	1986	FORD	0
13489	ESK-M4D9-A9	(Cancelled)ACRYLIC (PMMA) MOLDING COMPOUND, MEDIUM IMPACT STRENGTH, INTERIOR USE WSK-M4D810-A	1986	FORD	0
13490		ESK-M4D9-B3 (Inactive)Replaced by WSK-M4D776-A2	1986	FORD	0
13491	ESK-M3G136-A5	(Inactive)TAPE, ADHESIVE, TWO SIDE - ACRYLIC FOAM, EXTERIOR REPLACED BY WSB-M3G138-B; USE WSK-M3G183-A3	1986	FORD	0
13492	ESK-M3G136-A6	TAPE, ADHESIVE BOTH SIDES - ACRYLIC FOAM, EXTERIOR	1986	FORD	0
13493	ESK-M4D551-A	(Cancelled)POLYTETRAFLUOROETHYLENE (PTFE), 25% GRAPHITE FILLED SINTER MOLDING COMPOUND	1986	FORD	0
13494		ESK-M4D559-A (Inactive)Replaced by WSK-M4D765-A	1986	FORD	0
13495		ESK-M4D559-B (Inactive)Replaced by WSK-M4D765-A	1986	FORD	0
13496		ESK-M4D573-A (Inactive)Replaced by WSK-M4D758-A1	1986	FORD	0
13497	ESK-M4D538-A	POLYPROPYLENE (PP), COOLING AGENT AND HEAT STABILIZED	1986	FORD	0
13498		ESK-M4D543-A2 (Inactive)Replaced by WSK-M4D740-A	1986	FORD	0
13499		ESK-M4D543-B2 (Inactive)Replaced by WSK-M4D740-A	1986	FORD	0
13500	ESK-M4D424-A2	POLYBUTYLENE TEREPHTHALATE (PBT) MOLDING COMPOUND, 12% MINERAL FILLED	1986	FORD	0
13501		ESK-M4D439-A (Inactive)Replaced by WSK-M4D720-A	1986	FORD	0
13502	ESK-M4D439-A2	(Inactive)THERMOPLASTIC POLYESTER- ETHER ELASTOMER (TEEE), 54D HARDNESS Replaced by WSK-M4D692-A2	1986	FORD	0
13503	ESK-M4D439-A3	(Cancelled)THERMOPLASTIC POLYESTER- ETHER ELASTOMER (TEEE), 66D HARDNESS USE WSK-M4D893-A2	1986	FORD	0
13504		ESK-M4D439-B2 (Inactive)Replaced by WSK-M4D692-A2	1986	FORD	0
13505	ESK-M4D9-B9	(Cancelled)ACRYLIC (PMMA) MOLDING COMPOUND, MEDIUM IMPACT STRENGTH, INTERIOR, APPROVED MINIMUM THICKNESS FOR FLAMMABILITY 1,2 MM USE WSK-M4D810-A	1986	FORD	0
13506		ESK-M4D353-A8 (Inactive)Replaced by WSK-M4D704-A2	1986	FORD	0
13507		ESK-M4D353-B8 (Inactive)Replaced by WSK-M4D704-A2	1986	FORD	0
13508	ESK-M4D521-A	(Inactive)POLYBUTYLENE TEREPHTHALATE (PBT) MOLDING COMPOUND, 20% GLASS SPHERE FILLED Replaced by WSK-M4D837-A	1986	FORD	0
13509		ESK-M4D523-A (Inactive)Replaced by WSK-M4D705-A	1986	FORD	0
13510		ESK-M4D523-B (Inactive)Replaced by WSK-M4D705-A	1986	FORD	0
13511		ESK-M4D525-A (Inactive)Replaced by WSK-M4D793-A	1986	FORD	0
13512		ESK-M4D525-B (Inactive)Replaced by WSK-M4D793-A	1986	FORD	0
13513		ESK-M4D527-A (Inactive)Replaced by WSK-M4D675-A	1986	FORD	0
13514		ESK-M4D527-B (Inactive)Replaced by WSK-M4D675-A	1986	FORD	0

13515	ESK-M2D368-A	(Inactive for Design)POLYACRYLIC RUBBER (ACM), LIP SEAL	1986	FORD	0
13516	ESK-M2D365-A	(Inactive for Design)FLUORO ELASTOMER (FKM), ROTATING SHAFT OIL SEAL - LIP TYPE USE WSK-M2D391-A	1986	FORD	0
13517	ESK-M2D365-A2	(Inactive)FLUOROELASTOMER (FKM), ROTATING SHAFT OIL SEAL, LIP TYPE Replaced by WSK-M2D391-A	1986	FORD	0
13518	ESK-M2D366-A	(Inactive)POLYURETHANE (PUR) FOAM, ACOUSTIC GRADE - 27 KG/ M3 Replaced by WSK-M2D406-A	1986	FORD	0
13519	ESK-M2D366-B	(Inactive)POLYURETHANE (PUR) FOAM, ACOUSTIC GRADE - 27 KG/ M3 Replaced by WSK-M2D406-A	1986	FORD	0
13520	ESF-M99G147-A	CARBON BRUSH MATERIAL, (2153-2660 MICRO OHM.CM SPECIFIC RESISTANCE)	1986	FORD	0
13521	ESH-M4G278-A	SEALER, FOAM IN PLACE - NITROGEN EXPANDING	1986	FORD	0
13522	ESH-M4A176-A	BRAZING FILLER PASTE	1986	FORD	0
13523	ESP-M2D294-A3	FLUROELASTOMER (FKM)	1986	FORD	0
13524	ESK-M96D8-A	(Inactive)LAMINATE, PUR FOAM/LDPE FILM Replaced by WSK-M96D28-A	1986	FORD	0
13525	ESK-M96D8-B	(Inactive)LAMINATE, PUR FOAM/LDPE FILM Replaced by WSK-M96D28-A	1986	FORD	0
13526	ESL-M4D533-A	NYLON (PA) 6/66 COPOLYMER, 33% GLASS FIBER REINFORCED	1986	FORD	0
13527		ESL-M4G167-A5 (Inactive)Replaced by WSK-M2G349-A9	1986	FORD	0
13528	ESK-M4G261-A2	SEALER, BUTYL RUBBER - SOLVENT FREE	1986	FORD	0
13529	ESR-M99P4-C	UNDERBODY COATING, ASPHALT FILLED	1986	FORD	0
13530		ESR-M99P4-B (Inactive)Replaced by ESR-M99P4-C	1986	FORD	0
13531	FLTM BJ 025-01	(Inactive)USE ASTM D 3520	1986	FORD	0
13532		FLTM BJ 026-01 (Inactive)Replaced by FLTM BJ 126-01	1986	FORD	0
13533		FLTM BJ 027-01 (Inactive)Replaced by FLTM BJ 127-01	1986	FORD	0
13534	M2C151-A	OIL - HOT MILL ROLLING	1986	FORD	0
13535	M2C151-B	OIL - HOT MILL ROLLING Shown on M2C151-A	1986	FORD	0
13536	M2C184-A	LUBRICANT, EXTREME PRESSURE, FORGE PRESS SERVICE	1986	FORD	0
13537	ESA-M4G280-A	(Inactive)SEALER, HOT MELT - SYNTHETIC POLYMER BASE	1986	FORD	0
13538	ESA-M10A82-A1	POWDER METAL, STEEL - DIFFUSION BONDED	1986	FORD	0
13539	ESA-M2D17-B	HOSE, HIGH EXPANSION - POWER STEERING PRESSURE	1986	FORD	0
13540		ESA-M2D18-A (Inactive)Replaced by WSH-M96D25-A2	1986	FORD	0
13541	ESA-M2D22-D	(Cancelled)RUBBER PARTS, HYDRAULIC BRAKE SYSTEMS	1986	FORD	0
13542	ESB-M2D280-A2	SILICONE ELASTOMER, INHERENTLY LUBRICATED - POLYCARBONATE COMPATIBLE	1986	FORD	0
13543	ESB-M2D362-A	POLYURETHANE FOAM, MOLDED	1986	FORD	0

13544	ESB-M2D354-A2	POLYURETHANE MICROCELLULAR ELASTOMER, 15% GLASS FIBER - REINFORCED - RRIM - EXTERIOR - PAINTABLE	1986	FORD	0
13545	ESB-M2A125-A	ALUMINUM, EXTRUSION AND SHEET ALLOY (SAE AA 7129-T6)	1986	FORD	0
13546	ESB-M2A83-C	ALUMINUM ALLOY, EXTERIOR ORNAMENTATION, IMPROVED APPEARANCE	1986	FORD	0
13547	ESB-M2F108-B1	VINYL, KNITTED - REINFORCED - BISCAY PATTERN	1986	FORD	0
13548	ESB-M2F108-B2	VINYL, KNITTED - REINFORCED - DENVER PATTERN Shown on ESB-M2F108-B1	1986	FORD	0
13549	ESB-M1L120-A	CABLE, PRIMARY-LOW TENSION - 85 DEGREE C VINYL INSULATED - REDUCED WALL THICKNESS	1986	FORD	0
13550	ESB-M1L85-C	(Inactive for Design)CABLE, LOW TENSION - POLYETHYLENE INSULATED - EXTRA THIN WALL - BARE Shown on ESB-M1L85-A	1986	FORD	0
13551	ESB-M1L85-D	(Inactive for Design)CABLE STRANDED (FLEXIBLE) , LOW TENSION - POLYETHYLENE INSULATED (THIN WALL) - BARE Shown on ESB-M1L85-A	1986	FORD	0
13552	ESB-M1L85-A	CABLE, LOW TENSION - POLYETHYLENE INSULATED - BARE	1986	FORD	0
13553	ESB-M1L85-B	CABLE, LOW TENSION - POLYETHYLENE INSULATED - THIN WALL - BARE Shown on ESB-M1L85-A	1986	FORD	0
13554	ESB-M1L86-A	CABLE, LOW TENSION - POLYETHYLENE INSULATED - TINNED Shown on ESB-M1L85-A	1986	FORD	0
13555	ESB-M1H359-A	(Cancelled)BODYCLOTH, WINSLOW PATTERN (POLY KNIT)	1986	FORD	0
13556	ESB-M1H378-A	(Inactive)BODYCLOTH, CONWAY PATTERN - (POLYKNIT)	1986	FORD	0
13557	ESB-M1H378-A2	(Inactive)BODYCLOTH, SINCLAIR PATTERN (POLYKNIT) Shown on ESB-M1H378-A	1986	FORD	0
13558	ESB-M1H400-A	(Cancelled)BODYCLOTH, KINVARA II PATTERN (KNIT)	1986	FORD	0
13559	ESB-M1H263-A	(Cancelled)BODYCLOTH, WHEATON PATTERN - (POLYKNIT)	1986	FORD	0
13560	ESB-M1H263-A2	(Cancelled)BODYCLOTH, DIGBY PATTERN - (POLYKNIT)	1986	FORD	0
13561	ESB-M1H345-A	BODYCLOTH, CAMDEN PATTERN (VELOUR)	1986	FORD	0
13562	ESB-M3H62-A1	(Cancelled)CARPET, NEEDLED NONWOVEN POLYESTER - BILAMINATE - 407 G/SQ M USE WSS-M3H120-A	1986	FORD	0
13563	ESB-M3G155-A	LABEL, VINYL FILM - PRESSURE SENSITIVE - INTERIOR QUALITY	1986	FORD	0
13564	ESB-M3G149-A	TAPE, RUBBER BASE - TWO SIDE PRESSURE SENSITIVE	1986	FORD	0
13565	ESB-M3D127-A	POLYESTER RESIN, GLASS FIBER REINFORCED, INJECTION MOLDING COMPOUND	1986	FORD	0
13566	ESB-M3D105-B	POLYESTER RESIN, GLASS FIBER REINFORCED, MATCHED METAL DIE MOLDING COMPOUND	1986	FORD	0
13567	ESB-M3D145-A	POLYESTER RESIN, GLASS FIBER REINFORCED - LOW SHRINKAGE	1986	FORD	0
13568	ESB-M2G291-A	PRIMER ADHESION, ACRYLIC, FOR POLYVINYL CHLORIDE WEATHERSTRIPS	1986	FORD	0
13569	ESB-M2G300-A	(Cancelled)ADHESIVE, EPOXY - ONE COMPONENT - INDUCTION CURING - STRUCTURAL Replaced by WSS-M2G300-A2	1986	FORD	0

13570	ESB-M2G281-A2	(Inactive)ADHESIVE, HEAT CURING - EPOXY/GLASS FIBER LAMINATE, METAL REINFORCEMENT Replaced by ESB-M2G281-A	1986	FORD	0
13571	ESB-M2G281-B	(Inactive)ADHESIVE, HEAT CURING - EPOXY/GLASS FIBER EXPANDING RIB LAMINATE, METAL REINFORCEMENT Replaced by WSB-M2G281-D2 and WSB-M2G281-D3	1986	FORD	0
13572	ESB-M2F127-C	(Cancelled)LAMINATE, VINYL COATED FABRIC - POLYURETHANE FOAM - ADHESIVE USE WSB-M2F177-A	1986	FORD	0
13573	ESB-M2F127-D	(Cancelled)LAMINATE, VINYL KNITTED FABRIC - POLYURETHANE FOAM - ADHESIVE USE WSB-M2F177-A	1986	FORD	0
13574	ESB-M2F127-A	(Cancelled)LAMINATE, VINYL COATED FABRIC/POLYURETHANE FOAM USE WSB-M2F177-A	1986	FORD	0
13575	ESB-M2F127-B	(Cancelled)LAMINATE, VINYL COATED FABRIC - POLYURETHANE FOAM, ADHESIVE USE WSB-M2F177-A	1986	FORD	0
13576	ESB-M5G26-B	(Inactive for Design)BARRIER, ETHYLENE VINYL ACETATE-MOLDABLE (SPECIFIC GRAVITY 2.1) USE ESB-M5G52-A	1986	FORD	0
13577	ESB-M5G26-C2	(Inactive for Design)BARRIER, ETHYLENE VINYL ACETATE - MOLDABLE - SP. G. 1.7 Shown on ESB-M5G26-B USE ESB-M5G52-A	1986	FORD	0
13578	ESB-M5H9-D	(Inactive)LAMINATE, NYLON FABRIC/ POLYURETHANE FOAM - CHALET PATTERN Superseded by ESB-M5H9-F	1986	FORD	0
13579	ESB-M6H34-A	CORD, POLYESTER - BRAIDED	1986	FORD	0
13580	ESB-M5H9-E	(Inactive)LAMINATE, NYLON FABRIC/ POLYURETHANE FOAM - CHALET PATTERN Shown on ESB-M5H9-D, Superseded by ESB-M5H9-G	1986	FORD	0
13581	ESB-M6J146-A	PRIMER, ABRASION RESISTANT CLEAR TOPCOAT, TRANSPARENT PLASTIC PARTS	1986	FORD	0
13582	ESB-M6J123-C	PRIMER SURFACER, MICROCELLULAR URETHANE ELASTOMER	1986	FORD	0
13583		ESB-M6J123-A (Inactive)Replaced by ESB-M6J123-C	1986	FORD	0
13584	ESB-M7H22-B	(Cancelled)WEBBING, POLYESTER, SAFETY BELT	1986	FORD	0
13585	ESB-M7G1-A	(Inactive for Design)LABEL, HOT STAMP TRANSFER - INTERIOR QUALITY, PASSIVE BELT RETRACTOR USE WSS-M7G7-B3	1986	FORD	0
13586	ESB-M7H44-A	(Inactive)WEBBING, SEAT BELT - POLYESTER - NEEDLE LOOM - MOCK SMOOTH EDGE Replaced by WSB-M7H44-B	1986	FORD	0
13587	ESB-M12G62-A	FIBERGLASS, MOLDED HIGH DENSITY	1986	FORD	0
13588	ESB-M11P36-A	(Cancelled)ADHESION REQUIREMENTS, ADHESIVE FOR BONDING ARM REST PADS TO TRIM PANELS REPLACED BY WSS-M11P62-A	1986	FORD	0
13589	ESB-M11P37-A	(Cancelled)ADHESION REQUIREMENTS, ADHESIVE FOR BONDING COVER MATERIAL TO TRIM PANELS REPLACED BY WSS-M11P62-A	1986	FORD	0
13590		ESB-M11P38-A (Inactive)Replaced by ESB-M11P38-B	1986	FORD	0
13591	ESB-M9H119-A	SHEETING, POLYESTER - NONWOVEN - WITH HOT MELT ADHESIVE	1986	FORD	0
13592	ESB-M9H117-A	FABRIC, TEXTURED POLYESTER BACKING - 3.8 OZ LOCK STITCHED	1986	FORD	0
13593	ESB-M4G256-B	SEALER, HOT MELT - PREFORMED - PRESSURE SENSITIVE - PAINTABLE	1986	FORD	0
13594	ESB-M4G256-B2	SEALER, HOT MELT - PREFORMED - NON TACK - PAINTABLE	1986	FORD	0
13595	ESB-M4G252-A	SEALER, VINYL BASED - HEAT CURING - EXTRUDABLE - SPRAYABLE - ABRASION RESISTANT, PAINTABLE	1986	FORD	0

13596	ESB-M4G252-B	SEALER, VINYL BASED, LOW DENSITY-HEAT CURING- EXTRUDABLE-SPRAYABLE- ABRASION RESISTANT, PAINTABLE	1986	FORD	0
13597	ESB-M4G69-A	POLYVINYL CHLORIDE MOLDING COMPOUND	1986	FORD	0
13598	ESB-M4G60-B	(Inactive)SEALER, EXPANDING - PUMPABLE - VINYL BASE Replaced by WSS-M4G348-A3	1986	FORD	0
13599	ESB-M4G60-B2	(Cancelled)SEALER, VINYL BASE - PUMPABLE - EXPANDING USE WSS-M4G348-A3	1986	FORD	0
13600	ESB-M4G183-A2	SEALER, ELASTOMER - HIGH TEMPERATURE - HEAT EXPANDING	1986	FORD	0
13601	ESB-M4D442-A3	PC/PBT ALLOY, RUBBER MODIFIED MOLDING COMPOUND - PAINTABLE	1986	FORD	0
13602	ESB-M4D462-A1	POLYBUTYLENE TEREPHTHALATE, IMPACT MODIFIED - 10% GLASS FIBER REINFORCED	1986	FORD	0
13603	ESB-M4D462-A2	(Inactive)POLYBUTYLENE TEREPHTHALATE, IMPACT MODIFIED - 33% GLASS FIBER REINFORCED Replaced by WSk-M4D608-A	1986	FORD	0
13604	ESB-M4D462-A3	POLYBUTYLENE TEREPHTHALATE (PBT), IMPACT MODIFIED - 30% GLASS FIBER REINFORCED	1986	FORD	0
13605	ESB-M4D529-A	POLYETHER BLOCK AMIDE (PEBA) THERMOPLASTIC ELASTOMER, MOLDING COMPOUND	1986	FORD	0
13606	ESB-M4D510-A	(Inactive)POLYETHYLENE TEREPHTHALATE (PET), IMPACT MODIFIED - 35% GLASS FIBER REINFORCED Replaced by WSK-M4D617-A	1986	FORD	0
13607	ESB-M4D490-A1	(Cancelled)THERMOPLASTIC POLYOLEFIN ELASTOMER (TPO), EXTRUSION GRADE, INTERIOR	1986	FORD	0
13608	ESB-M3P1-A	(Inactive)PHOSPHATE COATING, ZINC - LIGHT Replaced by WSK-M3P1-C	1986	FORD	0
13609	ESE-M2D53-A3	(Cancelled)FLUOROELASTOMER, OIL SEAL - VALVE STEM, HIGH HEAT - IMPROVED OIL AND ABRASION RESISTANCE REPALCED BY WSS-M2D53-B3	1986	FORD	0
13610	ESE-M2A136-A	ALUMINUM, ALCLAD WIRE	1986	FORD	0
13611	ESB-M99H131-A	(Cancelled)CLOTH, GRILLE - RADIO SPEAKER - KERN PATTERN	1986	FORD	0
13612	ESB-M99D50-A	ETHYLENE METHYL ACRYLATE COPOLYMER (E/MA) FILM, CLEAR	1986	FORD	0
13613	ESB-M99C108-A	LUBRICANT, DRY FILM - COMPLEX STEARATE BASE - WATER REDUCED - AIR DRY	1986	FORD	0
13614	ESB-M98D17-A1	LAMINATE, METALLIZED POLYESTER/PVC	1986	FORD	0
13615	ESB-M98D17-A2	LAMINATE, METALLIZED POLYESTER/PVC Shown on ESB-M98D17-A1	1986	FORD	0
13616	ESB-M98D17-A3	LAMINATE, METALLIZED POLYESTER/PVC Shown on ESB-M98D17-A1	1986	FORD	0
13617	ESB-M98D17-A4	LAMINATE, METALLIZED POLYESTER/PVC Shown on ESB-M98D17-A1	1986	FORD	0
13618	ESB-M98D18-A	(Inactive)LAMINATE, POLYETHYLENE FOAM/ABS SKIN - RIGID SUBSTRATE, FORMED TRIM ASSEMBLY Replaced by WSB-M98D18-B1	1986	FORD	0
13619	ESB-M32J121-A1	ENAMEL, INTERMEDIATE V.O.C., MODIFIED POLYESTER BASECOAT FOR BASECOAT/CLEARCOAT WET ON WET PROCESS, EXTERIOR QUALITY	1986	FORD	0
13620	ESB-M32J121-A2	ENAMEL, INTERMEDIATE V.O.C., THERMOSET ACRYLIC CLEARCOAT FOR BASECOAT/CLEARCOAT WET ON WET PROCESS, EXTERIOR QUALITY Shown on ESB-M32J121-A1	1986	FORD	0
13621	M7R208-A	REFRACTORY-BLAST FURNACE TROUGH LINING	1986	FORD	0

13622	M7R208-B	REFRACTORY-BLAST FURNACE TROUGH LINING Shown on M7R208-A	1986	FORD	0
13623	M7R208-C	REFRACTORY-BLAST FURNACE TROUGH LINING Shown on M7R208-A	1986	FORD	0
13624	M7R19-A	BRICK- FIRE CLAY - LADLE QUALITY	1986	FORD	0
13625	M7R19-B	BRICK- FIRE CLAY - LADLE QUALITY Shown on M7R19-A	1986	FORD	0
13626	M7R19-C	BRICK- FIRE CLAY - LADLE QUALITY Shown on M7R19-A	1986	FORD	0
13627	M7R19-D	BRICK- FIRE CLAY - LADLE QUALITY Shown on M7R19-A	1986	FORD	0
13628	M7R19-E	BRICK- FIRE CLAY - LADLE QUALITY Shown on M7R19-A	1986	FORD	0
13629	M7R27-A	BRICK - FIRE CLAY SUPER DUTY	1986	FORD	0
13630	M7R28-A	PASTE - CARBON PLASTIC	1986	FORD	0
13631	M7R41-A	BRICK MULLITE	1986	FORD	0
13632	M6C32-C	(Inactive)HYDRAULIC FLUID - PETROLEUM - ANTIWEAR (RUST AND OXIDATION INHIBITED)	1986	FORD	0
13633	M6C32-D	(Inactive)HYDRAULIC FLUID - PETROLEUM - ANTIWEAR (RUST AND OXIDATION INHIBITED)	1986	FORD	0
13634	M6C32-B	(Inactive)HYDRAULIC FLUID - PETROLEUM - ANTIWEAR (RUST AND OXIDATION INHIBITED)	1986	FORD	0
13635	M6C32-A	(Inactive)HYDRAULIC FLUID - PETROLEUM - ANTIWEAR (RUST AND OXIDATION INHIBITED)	1986	FORD	0
13636	M5B336-A	CLEANER - SEALER DECK	1986	FORD	0
13637	M5B298-A	WAX STRIPPER AND DEGREASER -- HEAVY DUTY, NON-AMMONIATED	1986	FORD	0
13638	M5B309-A	ALKALINE SOAK CLEANER	1986	FORD	0
13639	M3G114-A	TAPE - ELECTRICAL INSULATING - PRESSURE SENSITIVE (INDUSTRIAL MAINTENANCE APPLICATIONS)	1986	FORD	0
13640	M3C89-A	SPECIAL PURPOSE GRINDING COOLANT	1986	FORD	0
13641	M3C90-A	OIL - GLASS SCORING	1986	FORD	0
13642	M98G46-A	PRIMARY LOW E SOLUTION	1986	FORD	0
13643	M98G47-A	SECONDARY LOW E SOLUTION	1986	FORD	0
13644	M14B96-A	DRAWING COMPOUND, DRY	1986	FORD	0
13645	M7R87-A	MEDIUM MAGNESIA GUNNING MIX	1986	FORD	0
13646	M7R107-A	GRAPHIC PLASTIC RAMMING MATERIAL	1986	FORD	0
13647	M7R107-B	GRAPHIC PLASTIC RAMMING MATERIAL Shown on M7R107-A	1986	FORD	0
13648	M99B172-A	PAINT BOOTH CONVEYOR CHAIN MASKING SOLUTION AND RELEASECOAT	1986	FORD	0
13649	SK-M5G9503-A	UNDERBODY COATING, PRIMER OVEN CURING	1986	FORD	0
13650	U-MA003-8517	CAST IRON - ALLOY - MEDIUM AND HIGH PRODUCTION DIES	1986	FORD	0
13651	W-HT2-8	HARDENING AND TEMPERING	1986	FORD	0
13652	WSD-M1A286-A1	STEEL SHEET, TERNE COATED (TERNE PLATE)	1986	FORD	0
13653	WSD-M1A286-A2	STEEL SHEET, TERNE COATED (TERNE PLATE) Shown on WSD-M1A286-A1	1986	FORD	0
13654	WSD-M1A286-A3	STEEL SHEET, TERNE COATED (TERNE PLATE) Shown on WSD-M1A286-A1	1986	FORD	0
13655	WSH-M2A128-B	ALUMINUM BRAZING SHEET, HEADER STOCK	1985	FORD	0
13656	WSE-M96B63-BA	CERAMIC, MONOLITH	1985	FORD	0
13657	WSE-M10A75-A	SINTERED IRON, MOLYBDENUM	1985	FORD	0

13658	M99B151-A	PAINT SPRAYBOOTH WATER WASH COMPOUND - LIQUID POLYMERIC-FLOC FORMING TYPE	1985	FORD	0
13659	M99C47-A	MINERAL OIL - LIGHT	1985	FORD	0
13660	M99B168-A	PAINT BOOTH MASKING-DRY TYPE/NONCHALKING/WHITE/WATER BASE	1985	FORD	0
13661	M99B14-A	STRIPPABLE COATING FOR SPRAY BOOTHS	1985	FORD	0
13662	M3C87-A	COOLANT-SYNTHETIC (MICRO EMULSION)	1985	FORD	0
13663	M3C88-A	CUTTING FLUID - WATER SOLUBLE SYNTHETIC	1985	FORD	0
13664	M3C66-A	OIL SOLUBLE CONCENTRATE	1985	FORD	0
13665	M3C70-A	HONING FLUID - SOLVENT TYPE	1985	FORD	0
13666	M5B249-A	ALKALINE CLEANER	1985	FORD	0
13667	M5B311-A	CLEANER - PAINT BAKE OVEN	1985	FORD	0
13668	M5B323-A	PHOSPHATE MACHINE HEAT EXCHANGER CLEANER - PHOSPHORIC ACID BASED	1985	FORD	0
13669	M5B324-A	CLEANER ALKALINE SPRAY AMBIENT TEMPERATURE	1985	FORD	0
13670	M6C12-A	(Inactive)FIRE RESISTANT HYDRAULIC FLUID	1985	FORD	0
13671	M6C12-B	(Inactive)FIRE RESISTANT HYDRAULIC FLUID	1985	FORD	0
13672	M6C47-A	HYDRAULIC FLUID - INVERSE EMULSION - FIRE RESISTANT	1985	FORD	0
13673	M7C8-A	RUST PREVENTIVE - WATER EMULSION - OIL TYPE MULTI-PURPOSE	1985	FORD	0
13674	M7C8-B	RUST PREVENTIVE - WATER EMULSION - OIL TYPE MULTI-PURPOSE Shown on M7C8-A	1985	FORD	0
13675	ESB-M17H154-A	PADDING, NEEDLED - RECLAIMED POLYPROPYLENE FIBER	1985	FORD	0
13676	ESB-M17H154-A2	PAD, NEEDLED RECLAIMED POLYPROPYLENE FIBER Shown on ESB-M17H154-A	1985	FORD	0
13677	ESB-M17H154-B	PAD, NEEDLED RECLAIMED POLYPROPYLENE FIBER Shown on ESB-M17H154-A	1985	FORD	0
13678	ESB-M17H154-B2	PAD, NEEDLED RECLAIMED POLYPROPYLENE FIBER Shown on ESB-M17H154-A	1985	FORD	0
13679	ESB-M17H155-A	PADDING, COMPOSITE - ARAMID/GLASS/POLYESTER FIBER	1985	FORD	0
13680		ESB-M17H157-A (Inactive)Replaced by ESB-M17H157-B	1985	FORD	0
13681	ESB-M15P23-A1	COEXTRUDED MOLDINGS, VINYL/ALUMINUM, EXTERIOR - MECHANICALLY ATTACHED	1985	FORD	0
13682	ESB-M15P23-A2	COEXTRUDED MOLDINGS, VINYL/BI-METAL, EXTERIOR - MECHANICALLY ATTACHED Shown on ESB-M15P23-A1	1985	FORD	0
13683	ESB-M15P23-A3	COEXTRUDED MOLDINGS, VINYL/STAINLESS STEEL EXTERIOR - MECHANICALLY ATTACHED Shown on ESB-M15P23-A1	1985	FORD	0
13684	ESB-M15P24-A	TRIM ASSEMBLY, DOOR PANEL INSERT ASSEMBLY - BONDED	1985	FORD	0
13685	ESB-M15P25-A	(Cancelled)ORNAMENT ASSEMBLY, EXTERIOR - ADHESIVELY BONDED USE ESB-M15P30-A	1985	FORD	0
13686	ESB-M15P26-A	(Cancelled)TRIM ASSEMBLY, INTERIOR ARMREST USE WSB-M15P26-C	1985	FORD	0
13687	ESB-M15P1-B	(Inactive)HEADLINING, FORMED Replaced by WSS-M15P27-D	1985	FORD	0
13688	ESB-M15H51-C	(Cancelled)THREAD, NYLON - BOBBIN - NO. 92 - 4 PLY USE WSD-M15H51-D/E	1985	FORD	0
13689	ESB-M98P1-A	SURFACE TREATMENT FOR THERMOPLASTIC POLYOLEFIN ELASTOMERS (TPO)	1985	FORD	0

13690	ESB-M98D14-A	LAMINATE, PVC FOAM - PVC SKIN - RIGID SUBSTRATE - FORMED TRIM ASSEMBLY	1985	FORD	0
13691		ESB-M98D15-A (Inactive)Replaced by ESB-M98D15-A1	1985	FORD	0
13692	ESB-M99G139-A	(Cancelled)POLYVINYL CHLORIDE, SHEET - WITH PRESSURE SENSITIVE ADHESIVE	1985	FORD	0
13693	ESB-M99G144-A	POLYETHYLENE SHEET, WITH PRESSURE SENSITIVE ADHESIVE	1985	FORD	0
13694	ESE-M2D338-A1	FLUROELASTOMER, OIL SEAL	1985	FORD	0
13695	ESE-M2D338-A2	FLUROELASTOMER, OIL SEAL Shown on ESE-M2D338-A1	1985	FORD	0
13696	ESE-M2D343-A	HOSE, REINFORCED RUBBER - AIR LINE	1985	FORD	0
13697	ESB-M99J314-A	CATALYST, ACID, POLYESTER BASECOAT/CLEARCOAT, LOW BAKE REPAIR PROCESS, (MALEIC ACID)	1985	FORD	0
13698	ESB-M99J339-A	CATALYST, ACID (SOLUTION) , HIGH SOLIDS, LOW VOC THERMOSET BASECOAT/ CLEARCOAT, LOW BAKE REPAIR PROCESS	1985	FORD	0
13699	ESB-M99J319-A	CATALYST, ACID, POLYESTER BASECOAT/CLEARCOAT, LOW BAKE REPAIR PROCESS (BUTYL ACID MALEATE)	1985	FORD	0
13700	ESB-M99J291-A	TAPE, URETHANE - PRESSURE SENSITIVE - CHIP RESISTANT, EXTERIOR, 0.36 MM (14 MIL) NOMINAL THICKNESS	1985	FORD	0
13701	ESB-M99J291-A2	TAPE, URETHANE, PRESSURE SENSITIVE, CHIP RESISTANT, EXTERIOR, 0.20 MM (8 MIL) NOMINAL THICKNESS Shown on ESB-M99J291-A	1985	FORD	0
13702	ESB-M99J291-A3	TAPE, URETHANE, PRESSURE SENSITIVE, CHIP RESISTANT, NON-VISIBLE APPLICATIONS, 0.36 MM (14 MIL) NOMINAL THICKNESS Shown on ESB-M99J291-A	1985	FORD	0
13703	ESB-M99J291-A4	TAPE, URETHANE, PRESSURE SENSITIVE, CHIP RESISTANT, NON-VISIBLE APPLICATIONS, 0.20 MM (8 MIL) NOMINAL THICKNESS Shown on ESB-M99J291-A	1985	FORD	0
13704	ESB-M99P14-A3	PAD PRINTING, FIRST SURFACE PLASTIC OR PAINTED PLASTIC, EXTERIOR	1985	FORD	0
13705	ESB-M99P14-A4	PAD PRINTING, SECOND SURFACE PLASTIC, EXTERIOR Shown on ESB-M99P14-A3	1985	FORD	0
13706	ESB-M4D345-B	POLYPROPYLENE SHEET, 40% CONTINUOUS GLASS FIBER REINFORCED	1985	FORD	0
13707		ESB-M4D345-C (Inactive)Replaced by ESB-M4D345-B	1985	FORD	0
13708		ESB-M4D353-A (Inactive)Replaced by ESB-M4D353-A1	1985	FORD	0
13709	ESB-M4D284-C1	POLYVINYL CHLORIDE, EXTRUSION AND MOLDING GRADE - EXTERIOR - SOIL RESISTANT, (FORMERLY TYPE I)	1985	FORD	0
13710	ESB-M4D284-C2	POLYVINYL CHLORIDE, EXTRUSION AND MOLDING GRADE - EXTERIOR - SOIL RESISTANT, (FORMERLY TYPE II) Shown on ESB-M4D284-C1	1985	FORD	0
13711	ESB-M4D284-C3	POLYVINYL CHLORIDE, EXTRUSION AND MOLDING GRADE - EXTERIOR - SOIL RESISTANT, (FORMERLY TYPE III) Shown on ESB-M4D284-C1	1985	FORD	0
13712	ESB-M4D284-C4	POLYVINYL CHLORIDE, EXTRUSION AND MOLDING GRADE - EXTERIOR - SOIL RESISTANT, (FORMERLY TYPE IV) Shown on ESB-M4D284-C1	1985	FORD	0
13713		ESB-M4D297-A (Inactive)Replaced by ESB-M4D297-A2 and ESB-M4D297-A3	1985	FORD	0
13714	ESB-M4D505-A	(Cancelled)NYLON 6, 40% MINERAL/ GLASS FIBER REINFORCED - UV STABILIZED -, EXTERIOR USE WSS-M4D822-A2	1985	FORD	0
13715	ESB-M4D482-A	(Cancelled)POLYETHYLENE, HIGH DENSITY INJECTION MOLDING COMPOUND	1985	FORD	0

13716	ESB-M4D444-A2	(Cancelled)THERMOPLASTIC ELASTOMER, STYRENE POLYOLEFIN BLOCK COPOLYMER - 50 DUROMETER A HARDNESS	1985	FORD	0
13717	ESB-M4D444-A3	(Cancelled)THERMOPLASTIC ELASTOMER, STYRENE POLYOLEFIN BLOCK COPOLYMER - 65 DUROMETER A HARDNESS	1985	FORD	0
13718	ESB-M4D444-B2	(Cancelled)THERMOPLASTIC ELASTOMER, STYRENE POLYOLEFIN BLOCK COPOLYMER - 50 DUROMETER A HARDNESS	1985	FORD	0
13719	ESB-M4D444-B3	(Cancelled)THERMOPLASTIC ELASTOMER, STYRENE POLYOLEFIN BLOCK COPOLYMER - 65 DUROMETER A HARDNESS	1985	FORD	0
13720		ESB-M4D459-A1 (Inactive)Replaced by WSB-M4D690-A	1985	FORD	0
13721		ESB-M4D459-A2 (Inactive)Replaced by WSB-M4D690-A	1985	FORD	0
13722	ESB-M4D317-A	POLYVINYL CHLORIDE, INJECTION MOLDING COMPOUND, ELECTRICAL GRADE	1985	FORD	0
13723		ESB-M4D330-A (Inactive)Replaced by ESB-M4D330-A1 and ESB-M4D330-A2	1985	FORD	0
13724	ESB-M4G256-A	(Inactive)SEALER, HOT MELT - PREFORMED - PRESSURE SENSITIVE - PAINTABLE	1985	FORD	0
13725		ESB-M4G256-A2 (Inactive)Replaced by WSB-M4G256-B2	1985	FORD	0
13726	ESB-M4G266-A	SEALER, BUTYL RUBBER BASE - ELASTOMERIC, HOT APPLIED	1985	FORD	0
13727	ESB-M4G267-A	SEALER, ELASTOMERIC TAPE FORM - NONWELDABLE HEAT EXPANDING (MEDIUM EXPANSION)	1985	FORD	0
13728	ESB-M4G271-A	(Inactive)SEALER, VINYL - MONOBAKE - FLOWABLE - PAINTABLE - REPAIR	1985	FORD	0
13729	ESB-M9H118-A	FABRIC, NONWOVEN - RAYON/ POLYESTER - 50 G/M2	1985	FORD	0
13730	ESB-M9H113-A	SHEETING, POLYESTER/RAYON - NONWOVEN	1985	FORD	0
13731		ESB-M9H115-A (Inactive)Replaced by ESB-M8P14-A	1985	FORD	0
13732	ESB-M11P29-A	(Cancelled)ADHESIVE REQUIREMENTS, HEADLININGS USE WSS-M11P62-A	1985	FORD	0
13733	ESB-M11P30-A	ADHESION REQUIREMENTS, ADHESIVE FOR BONDING MOLDED WEATHERSTRIP TO PAINTED METAL IN MODULE WINDOW, ASSEMBLY	1985	FORD	0
13734	ESB-M11P31-A	ADHESION REQUIREMENTS, ADHESIVE FOR BONDING MOLDED WEATHERSTRIP TO GLASS IN MODULE WINDOW ASSEMBLY	1985	FORD	0
13735	ESB-M11P32-A	ADHESION REQUIREMENTS, ADHESIVE FOR BONDING MOLDED WEATHERSTRIP TO ALUMINUM IN MODULE WINDOW ASSEMBLY	1985	FORD	0
13736	ESB-M11P33-A	ADHESION REQUIREMENT, ADHESIVE FOR BONDING PLASTIC U-CLIPS TO GLASS IN DOOR WINDOW ASSEMBLY	1985	FORD	0
13737	ESB-M11P34-A	(Cancelled)ADHESION REQUIREMENTS, SOUND ABSORPTION COMPOSITE - WOOD/COTTON FIBER BATTING, POLYETHYLENE FILM, PRESSURE SENSITIVE ADHESIVE REPLACED BY WSS-M11P62-A	1985	FORD	0
13738	ESB-M11P35-A	ADHESION REQUIREMENT, ADHESIVE FOR BONDING, CONVERTIBLE TOP BACK CURTAINS	1985	FORD	0
13739	ESB-M11P27-A	ADHESION REQUIREMENTS, ADHESIVE FOR BONDING FRP/FRP AND FRP/METAL	1985	FORD	0
13740	ESB-M12P1-C1	CERAMIC FINISH, FUSED - BRONZE ALLOYS, INTERIOR	1985	FORD	0
13741	ESB-M12P1-C2	CERAMIC FINISH, FUSED - BRONZE ALLOYS, EXTERIOR Shown on ESB-M12P1-C1	1985	FORD	0

13742	ESB-M8P14-A	SHEETING, SEAT COVER ASSEMBLY AID	1985	FORD	0
13743	ESB-M7H34-A	(Inactive)WEBBING, POLYESTER - NEEDLE LOOM - SMOOTH EDGE Replaced by WSB-M7H34-B	1985	FORD	0
13744	ESB-M7H29-A	(Inactive)WEBBING, POLYESTER - NEEDLE LOOM, SAFETY BELT Replaced by WSB-M7H29-B	1985	FORD	0
13745	ESB-M7H4-A1	TAPE, FASTENER - HOOK STEM - MODERATE STRENGTH - HIGH CYCLE LIFE (WOVEN)	1985	FORD	0
13746	ESB-M7H4-A2	TAPE, FASTENER - MUSHROOM STEM - HIGH STRENGTH - LOW CYCLE LIFE (WOVEN) Shown on ESB-M7H4-A1	1985	FORD	0
13747		ESB-M7H4-B (Inactive)Replaced by ESB-M7H4-B1	1985	FORD	0
13748	ESB-M7H4-B1	TAPE, FASTENER - HOOK STEM - MODERATE STRENGTH - HIGH CYCLE LIFE (WOVEN) Shown on ESB-M7H4-A1	1985	FORD	0
13749	ESB-M7H4-B2	TAPE, FASTENER - MUSHROOM STEM - HIGH STRENGTH - LOW CYCLE LIFE (WOVEN) Shown on ESB-M7H4-A1	1985	FORD	0
13750		ESB-M7H5-A (Inactive)Replaced by ESB-M7H5-A1	1985	FORD	0
13751	ESB-M7H5-A1	TAPE, FASTENER - LOOP (WOVEN) Shown on ESB-M7H4-A1	1985	FORD	0
13752	ESB-M7H5-A2	TAPE, FASTENER - LOOP (KNIT) Shown on ESB-M7H4-A1	1985	FORD	0
13753		ESB-M7H5-B (Inactive)Replaced by ESB-M7H5-B1	1985	FORD	0
13754	ESB-M7H5-B1	TAPE, FASTENER - LOOP (WOVEN) Shown on ESB-M7H4-A1	1985	FORD	0
13755	ESB-M7H5-B2	TAPE, FASTENER - LOOP (KNIT) Shown on ESB-M7H4-A1	1985	FORD	0
13756	ESB-M2G188-A	(Inactive)ADHESIVE, EPOXY - ONE COMPONENT - ASBESTOS FREE - STRUCTURAL Replaced by ESB-M2G327-A	1985	FORD	0
13757	ESB-M2J121-B	ENAMEL, ELASTOMERIC, EXTERIOR	1985	FORD	0
13758	ESB-M2J218-A1	ENAMEL, ELASTOMERIC BASECOAT FOR BASECOAT/ CLEARCOAT WET ON WET PROCESS, EXTERIOR HIGH VISIBILITY	1985	FORD	0
13759	ESB-M2J218-A2	ENAMEL, ELASTOMERIC CLEARCOAT FOR BASECOAT/ CLEARCOAT WET ON WET PROCESS, EXTERIOR HIGH VISIBILITY Shown on ESB-M2J218-A1	1985	FORD	0
13760	ESB-M3D139-A	EPOXY, TWO-COMPONENT - THERMALLY CONDUCTIVE WHEN USED WITH SILICA SAND, POTTING COMPOUND	1985	FORD	0
13761	ESB-M2P113-A	(Inactive)Replaced by ESB-M2P113-B	1985	FORD	0
13762	ESB-M3G144-A	LABEL, VINYL FILM - PRESSURE SENSITIVE - INTERIOR QUALITY	1985	FORD	0
13763	ESB-M3G145-A	LABEL, VINYL FILM - PRESSURE SENSITIVE - INTERIOR QUALITY	1985	FORD	0
13764	ESB-M3G147-A	TAPE, CELLULOSE PRESSURE SENSITIVE	1985	FORD	0
13765	ESB-M3H54-D	(Cancelled)CARPET, NYLON - PLUSH CUT PILE - SPUN - ACOUSTICAL BARRIER - 610 G/M2	1985	FORD	0
13766	ESB-M3H41-A1	(Inactive for Design)CARPET, NEEDLED NON-WOVEN POLYPROPYLENE, 10 OZ/SQ YD (0.339 KG/SQ M	1985	FORD	0
13767	ESB-M3H41-A2	CARPET, NEEDLED NON-WOVEN POLYPROPYLENE - NONBACKED - 339 G/SQ M Shown on ESB-M3H41-A1	1985	FORD	0
13768	ESB-M1H347-A	(Inactive)BODYCLOTH, LORAN III PATTERN (KNIT)	1985	FORD	0
13769	ESB-M1C161-B	GREASE, SYNTHETIC - HIGH TEMPERATURE	1985	FORD	0
13770	ESB-M1C112-B	GREASE, CALCIUM COMPLEX - 8% MOLYBDENUM DISULFIDE ADDITIVE	1985	FORD	0

13771	ESB-M1C119-B	GREASE, LITHIUM BASE - LONG LIFE - LOW TEMPERATURE PERFORMANCE - NLGI 1	1985	FORD	0
13772	ESB-M1C93-B	GREASE, LITHIUM BASE - POLYETHYLENE ADDITIVE - NLGI 2	1985	FORD	0
13773		ESB-M1C98-A (Inactive)Replaced by ESB-M1C99-A	1985	FORD	0
13774	ESB-M1C41-B	GREASE, LITHIUM SOAP BASE - NGLI 2	1985	FORD	0
13775	ESB-M1C111-B	GREASE, LITHIUM SOAP BASE, ZINC OXIDE FILLER, 15% PTFE ADDITIVE, NLGI 1	1985	FORD	0
13776	ESB-M1C163-B	(Inactive for Design)GREASE, CALCIUM 12 HYDROXY STEARATE - LOW TEMPERATURE - NLGI 2 USE ESB-M1C163-C	1985	FORD	0
13777		ESB-M1C185-A (Inactive)Replaced by ESB-M1C185-B	1985	FORD	0
13778	ESB-M1C185-B	GREASE, CALCIUM COMPLEX - POLYMER ADDITIVE - HIGH TEMPERATURE - NLGI 1	1985	FORD	0
13779	ESB-M1C188-B	GREASE, LITHIUM BASE - LOW TEMPERATURE	1985	FORD	0
13780	ESB-M2F125-A1	(Cancelled)FABRIC, VINYL COATED - SOFT HAND	1985	FORD	0
13781	ESB-M2F125-A2	(Cancelled)FABRIC, VINYL COATED - SOFT HAND	1985	FORD	0
13782		ESB-M2F126-A (Inactive)Replaced by WSB-M2F177-A	1985	FORD	0
13783		ESB-M2F126-B (Inactive)Replaced by WSB-M2F177-A	1985	FORD	0
13784	ESB-M2D356-A	(Inactive for Design)POLYURETHANE FOAM, RIGID USE ESB-M2D356-B	1985	FORD	0
13785	ESB-M2D350-A1	SILICONE ELASTOMER, INHERENTLY LUBRICATED - LIQUID INJECTION MOLDING (LIM) GRADE	1985	FORD	0
13786	ESB-M2D348-A1	POLYURETHANE ELASTOMER, REACTION INJECTION MOLDED (RIM)	1985	FORD	0
13787	ESB-M2D348-A2	POLYURETHANE ELASTOMER, REACTION INJECTION MOLDED (RIM)	1985	FORD	0
13788	ESB-M2D357-A	SILICONE ELASTOMER, COLOR PIGMENTED - WEATHERABLE, EXTERIOR	1985	FORD	0
13789	ESB-M2D280-A3	SILICONE ELASTOMER, INHERENTLY LUBRICATED	1985	FORD	0
13790	ESB-M2D280-A4	SILICONE ELASTOMER, INHERENTLY LUBRICATED	1985	FORD	0
13791	ESA-M4D384-A1	(Cancelled)ACETAL, OIL IMPREGNATED	1985	FORD	0
13792	ESA-M4D384-A2	(Cancelled)ACETAL, OIL AND PTFE IMPREGNATED	1985	FORD	0
13793	ESA-M2D353-A	EPDM RUBBER, 70 DUROMETER "A" HARDNESS, SEAL	1985	FORD	0
13794	ESA-M11A24-A	SOLDER - PASTE, (50 SN/50 PB)	1985	FORD	0
13795	ESA-M7C69-A	RUST PREVENTIVE, ORGANIC POLYMER - WATER REDUCED	1985	FORD	0
13796	ESA-M8G184-A	GASKET, GRAPHITE POWDER, CARBON STEEL FIBER AND STAINLESS STEEL WIRE COMPOSITE	1985	FORD	0
13797	ESA-M4D433-A2	THERMOPLASTIC POLYOLEFIN ELASTOMER, BLOW MOLDING COMPOUND	1985	FORD	0

13798	ESA-M64J19-B1	PAINT, WATER BORNE CATIONIC ELECTROCOAT PRIMER	1985	FORD	0
13799	ESA-M64J19-B2	MAKEUP FEED, WATER BORNE CATIONIC ELECTROCOAT RESIN Shown on ESA-M64J19-B1	1985	FORD	0
13800	ESA-M64J19-B3	MAKEUP FEED, WATER BORNE CATIONIC ELECTROCOAT PIGMENT Shown on ESA-M64J19-B1	1985	FORD	0
13801	ESA-M64J19-B4	FLOW CONTROL ADDITIVE Shown on ESA-M64J19-B1	1985	FORD	0
13802	ESB-M1C31-B	GREASE, HIGH TEMPERATURE - WATERPROOF WITH FILLER - NLGI 1	1985	FORD	0
13803	ESB-M1C35-C	GREASE, CALCIUM COMPLEX, HIGH TEMPERATURE RESISTANT - ANTISQUEAK - NLGI 2	1985	FORD	0
13804		ESB-M1C35-A (Inactive)Replaced by ESB-M1C35-B	1985	FORD	0
13805	BAX-2	PAINT SPRAY BOOTH BACK SECTION ACCEPTANCE TEST	1985	FORD	0
13806	M2C183-A	LUBRICANT, MULTI-PURPOSE, POLYMER	1985	FORD	0
13807	FLTM BI 102-02	(Inactive)USE ASTM D 1475	1985	FORD	0
13808	ESW-M2C2-B	FLUID, TORQUE, AUTOMATIC TRANSMISSION	1985	FORD	0
13809		ESW-M2C28-BA (Inactive)Replaced by ESW-M2C105-A	1985	FORD	0
13810	FLTM AZ 003-01	(Inactive)USE ASTM D 2862	1985	FORD	0
13811	FLTM AZ 003-02	(Inactive)USE ASTM D 2867	1985	FORD	0
13812	FLTM BI 002-02	(Inactive)USE ASTM D 1475	1985	FORD	0
13813		FLTM BI 002-03 (Inactive)Replaced by FLTM BI 102-03	1985	FORD	0
13814	ESK-M5G39-A	COATING, UNDERBODY REPAIR - WATER DISPERSION	1985	FORD	0
13815	ESL-M4G273-A	SEALANT, SILICONE RUBBER - AMINE CURE	1985	FORD	0
13816	ESL-M4D197-A2	POLYETHYLENE, HIGH DENSITY BLOW MOLDING COMPOUND - GASOLINE RESISTANT	1985	FORD	0
13817	ESP-M1C207-A	GREASE, LONG LIFE LUBRICATION - HIGH TEMPERATURE RESISTANCE, CONSTANT VELOCITY JOINT	1985	FORD	0
13818	ESP-M2D130-A2	ETHYLENE ACRYLIC RUBBER, LOW TEMPERATURE RESISTANT - TEAR RESISTANT, OIL SEAL	1985	FORD	0
13819	ESN-M99J176-A	(Cancelled)DECAL, PRESSURE SENSITIVE	1985	FORD	0
13820	ESN-M99J176-B	(Cancelled)DECAL, PRESSURE SENSITIVE, HIGH STRENGTH ADHESIVE	1985	FORD	0
13821	ESP-M3G146-A	LABEL, TRANSAXLE IDENTIFICATION	1985	FORD	0
13822	ESP-M2D335-A2	RUBBER, SILICONE - BOOT	1985	FORD	0
13823	ESR-M2C163-A2	FLUID, AUTOMATIC TRANSMISSION - 100% SYNTHETIC - SERVICE FILL - DEXRON II - RED	1985	FORD	0
13824		ESR-M2C165-A (Inactive)Replaced by ESW-M2C33-F	1985	FORD	0
13825	ESF-M99L17-A	LAMINATE, COMPOSITE SUBSTRATE - COPPER CLAD	1985	FORD	0

13826	ESH-M2A112-A	(Inactive)ALUMINUM SHEET, VACUUM BRAZING Replaced by WSH-M2A112-B1	1985	FORD	0
13827	ESH-M2G297-A	ADHESIVE, SYNTHETIC RESIN BASE WITH BIOCIDES	1985	FORD	0
13828	ESF-M91J3-A	PAINT, ALUMINUM HEAT RESISTANT	1985	FORD	0
13829	ESE-M8G185-A	(Cancelled)GASKET, STEEL SHEET - NONASBESTOS/NBR BINDER	1985	FORD	0
13830	ESE-M8G182-A	GASKET, ASBESTOS FREE REINFORCING COMPOUNDS & NITRILE RUBBER - TYPE 6	1985	FORD	0
13831	ESE-M10A18-A	ALUMINUM OXIDE, SINTERED	1985	FORD	0
13832		ESE-M10A69-A (Inactive)Replaced by WSE-M10A69-B	1985	FORD	0
13833	ESE-M2D352-A	TUBING, RUBBER - LARGE DIAMETER	1985	FORD	0
13834	ESE-M2D359-A	SILICONE RUBBER, HIGH TEMPERATURE RESISTANT, SPARK PLUG INSULATOR	1985	FORD	0
13835	ESE-M6A102-A	(Inactive)NICKEL, CHROMIUM AND MANGANESE ELECTRODE ALLOY Replaced by WSD-M6A105-A2	1985	FORD	0
13836	ESE-M6A102-A2	NICKEL, CHROMIUM AND MANGANESE ELECTRODE ALLOY	1985	FORD	0
13837		ESE-M6B3-A (Inactive)Replaced by ESE-M6B3-A1	1985	FORD	0
13838	ESE-M4G115-B	SEALER, NONASBESTOS- MEDIUM VISCOSITY	1985	FORD	0
13839	ESE-M4D428-A	NYLON (TYPE 66), COPOLYMER - HEAT STABILIZED	1985	FORD	0
13840	ESF-M1L44-C	(Inactive for Design)CABLE, STRANDED - VINYL INSULATED (EXTRA FLEXIBLE) - 18 GAGE Shown on ESF-M1L44-A	1985	FORD	0
13841	ESF-M1L44-A	CABLE, STRANDED, VINYL INSULATED (EXTRA FLEXIBLE) - 19 GAGE	1985	FORD	0
13842	ESF-M1L44-B	(Inactive for Design)CABLE, STRANDED, VINYL INSULATED (EXTRA FLEXIBLE) - 19 GAGE Shown on ESF-M1L44-A	1985	FORD	0
13843	ESF-M1L56-A	CABLE, LOW TENSION-VINYL INSULATED (85 C)-BARE	1985	FORD	0
13844	ESF-M1L57-A	CABLE, LOW TENSION-VINYL INSULATED (85 C)-TINNED Shown on ESF-M1L56-A	1985	FORD	0
13845	ESF-M1A91-A	GRAY CAST IRON, GRADE EA	1985	FORD	0
13846		ESF-M1A98-A (Inactive)REPLACED BY SAE J 403 1008/1025	1985	FORD	0
13847	ESE-M14P14-B	POLISHING FINISH, ABRASIVE SLURRY SPIN CLEANING	1985	FORD	0
13848	ESE-M14P16-A	ADDITIVE, GASOLINE, ELECTRONIC FUEL INJECTOR, COMBUSTION CHAMBER & INDUCTION SYSTEM CLEANER	1985	FORD	0
13849	ESE-M99H129-A	(Cancelled)DIAPHRAGM CLOTH, COTTON/ POLYESTER - NITRILE RUBBER COATED BOTH SIDES	1985	FORD	0
13850	ESE-M99H129-A2	(Cancelled)DIAPHRAGM CLOTH, COTTON/ POLYESTER - NITRILE RUBBER - COATED BOTH SIDES	1985	FORD	0
13851	ESF-M3D133-A	(Cancelled)EPOXY RESIN, BALANCING COMPOUND	1985	FORD	0
13852	ESF-M3D78-A	PHENOLIC, MOLDING COMPOUND	1985	FORD	0
13853	ESF-M3D78-A2	(Inactive for Design)PHENOLIC MOLDING COMPOUND Shown on ESF-M3D78-A	1985	FORD	0

13854		ESF-M3D85-A (Inactive)Replaced by ESF-M3L72-A	1985	FORD	0
13855	ESF-M2G285-A	(Cancelled)ADHESIVE, EPOXY BASE - TWO PART	1985	FORD	0
13856	ESF-M6A72-A	NICKEL - CHROMIUM - IRON, ELECTRODE ALLOY	1985	FORD	0
13857	ESF-M6A103-A1	RESISTANCE WIRE - ENAMEL INSULATED, (98 CU - 2 NI)	1985	FORD	0
13858	ESF-M6A103-A2	RESISTANCE WIRE - ENAMEL INSULATED, (94 CU - 6 NI) Shown on ESF-M6A103-A1	1985	FORD	0
13859	ESF-M6A103-A3	RESISTANCE WIRE, ENAMEL INSULATED (78 CU - 22 NI) Shown on ESF-M6A103-A1	1985	FORD	0
13860	ESF-M11A32-A1	(Inactive)SOLDER PASTE, 10 SN/88 PB/2 AG, 450 000 CP VISCOSITY Replaced by WSS-M11A32-A4	1985	FORD	0
13861	ESF-M11A32-A2	(Inactive)SOLDER PASTE, 10 SN/88 PB/2 AG, 650 000 CP VISCOSITY Replaced By WSS-M11A32-A6	1985	FORD	0
13862	ESF-M4D484-A	(Cancelled)ABS MOLDING COMPOUND, TRANSPARENT	1985	FORD	0
13863	ESF-M4L4-A	MAGNET, PERMANENT	1985	FORD	0
13864	ESB-M12P1-C1	CERAMIC FINISH, FUSED - BRONZE ALLOYS, INTERIOR	1985	FORD	0
13865	ESB-M7H4-B1	TAPE, FASTENER - HOOK STEM - MODERATE STRENGTH - HIGH CYCLE LIFE (WOVEN) - Shown on ESB-M7H4-A1	1985	FORD	0
13866	ESE-M4G115-B	SEALER, NONASBESTOS- MEDIUM VISCOSITY	1985	FORD	0
13867	ESB-M7H5-B1	TAPE, FASTENER - LOOP (WOVEN) - Shown on ESB-M7H4-A1	1985	FORD	0
13868	ESB-M9H118-A	FABRIC, NONWOVEN - RAYON/ POLYESTER - 50 G/M2	1985	FORD	0
13869	ESB-M7H5-A2	TAPE, FASTENER - LOOP (KNIT) - Shown on ESB-M7H4-A1	1985	FORD	0
13870	ESB-M4G266-A	SEALER, BUTYL RUBBER BASE - ELASTOMERIC, HOT APPLIED	1985	FORD	0
13871	ESB-M9H113-A	SHEETING, POLYESTER/RAYON - NONWOVEN	1985	FORD	0
13872	ESB-M7H5-B2	TAPE, FASTENER - LOOP (KNIT) - Shown on ESB-M7H4-A1	1985	FORD	0
13873	ESK-M5G39-A	COATING, UNDERBODY REPAIR - WATER DISPERSION	1985	FORD	0
13874	ESB-M11P27-A	ADHESION REQUIREMENTS, ADHESIVE FOR BONDING FRP/FRP AND FRP/METAL	1985	FORD	0
13875	ESE-M14P16-A	ADDITIVE, GASOLINE, ELECTRONIC FUEL INJECTOR, COMBUSTION CHAMBER & INDUCTION SYSTEM CLEANER	1985	FORD	0
13876	ESB-M7H4-B2	TAPE, FASTENER - MUSHROOM STEM - HIGH STRENGTH - LOW CYCLE LIFE (WOVEN) - Shown on ESB-M7H4-A1	1985	FORD	0
13877	ESB-M99P14-A3	PAD PRINTING, FIRST SURFACE PLASTIC OR PAINTED PLASTIC, EXTERIOR	1985	FORD	0
13878	ESB-M12P1-C2	CERAMIC FINISH, FUSED - BRONZE ALLOYS, EXTERIOR - Shown on ESB-M12P1-C1	1985	FORD	0
13879	ESB-M99P14-A4	PAD PRINTING, SECOND SURFACE PLASTIC, EXTERIOR - Shown on ESB-M99P14-A3	1985	FORD	0
13880	ESE-M14P14-B	POLISHING FINISH, ABRASIVE SLURRY SPIN CLEANING	1985	FORD	0
13881	ESB-M7H4-A1	TAPE, FASTENER - HOOK STEM - MODERATE STRENGTH - HIGH CYCLE LIFE (WOVEN)	1985	FORD	0

13882	ESB-M7H4-A2	TAPE, FASTENER - MUSHROOM STEM - HIGH STRENGTH - LOW CYCLE LIFE (WOVEN) - Shown on ESB-M7H4-A1	1985	FORD	0
13883	ESB-M7H5-A1	TAPE, FASTENER - LOOP (WOVEN) - Shown on ESB-M7H4-A1	1985	FORD	0
13884	SL1	LADDERS	1984	FORD	0
13885	ESB-M9H72-A2	FABRIC, NONWOVEN - SPUNBONDED POLYPROPYLENE - 61 G/SQ M	1984	FORD	0
13886	E-MR004-072	RED IRON OXIDE	1984	FORD	0
13887	B2GX	PAINT BAKE OVENS CLEANING AND MAINTENANCE	1984	FORD	0
13888	ESF-M4D426-A	(Cancelled)NYLON (TYPE 6), COPOLYMER - HEAT STABILIZED - EXTRUSION GRADE REPLACED BY SAE J 1639 PA0223	1984	FORD	0
13889	ESF-M4D423-A	NYLON (TYPE 6), COPOLYMER, HEAT STABILIZED	1984	FORD	0
13890	ESF-M4D305-A	NYLON (TYPE 6) MOLDING COMPOUND, NUCLEATED HEAT STABILIZED	1984	FORD	0
13891	ESF-M4D314-A	(Cancelled)NYLON (TYPE 6) MOLDING COMPOUND, HEAT STABILIZED, RECONSTITUTED REPLACED BY SAE J 1639 PA0222	1984	FORD	0
13892	ESF-M4D101-A	NYLON (TYPE 6), HEAT STABILIZED	1984	FORD	0
13893	ESF-M4G255-A	(Inactive)SEALER, SILICONE RUBBER - NON-CORROSIVE TO COPPER	1984	FORD	0
13894	ESF-M3D73-A	(Cancelled)PHENOLIC MOLDING COMPOUND, FLOCK FILLED	1984	FORD	0
13895	ESE-M99C101-A	OIL, MINERAL, INITIAL FILL GASOLINE ADDITIVE	1984	FORD	0
13896		ESE-M99C103-A (Inactive)Replaced by ESE-M99C103-B1	1984	FORD	0
13897	ESE-M99P12-A2	INK, MARKING	1984	FORD	0
13898	ESH-M2G251-A	ADHESIVE, EPOXY - ONE PART - ETHYLENE GLYCOL RESISTANT	1984	FORD	0
13899	ESH-M2D346-A	POLYURETHANE FOAM, SOUND DEADENING - DIE CUT	1984	FORD	0
13900	ESH-M8A6-A2	BEARING, STEEL BACKED - TFE-PB IMPREGNATED BRONZE	1984	FORD	0
13901	ESP-M8G174-A1	(Cancelled)GASKET, ARAMID FIBER - MINERAL/SYNTHETIC RUBBER	1984	FORD	0
13902	ESP-M4D344-A	(Cancelled)NYLON (TYPE 6), 35% GLASS FIBER REINFORCED - HEAT STABILIZED REPLACED BY SAE J 1639 PA1216	1984	FORD	0
13903	ESP-M1C187-A	GREASE, LONG LIFE LUBRICATION - MOLYBDENUM DISULFIDE ADDITIVE - CONSTANT VELOCITY JOIN	1984	FORD	0
13904		ESP-M1C204-A (Inactive)Replaced by ESP-M1C204-B	1984	FORD	0
13905	ESP-M1C204-B	GREASE, SYNTHETIC - POLYESTER BASE - INORGANIC THICKENER	1984	FORD	0
13906	ESP-M2D254-A2	POLYACRYLIC RUBBER, HIGH TEMPERATURE, OIL SEAL	1984	FORD	0
13907	ESL-M4D359-A3	THERMOPLASTIC POLYESTER, NON-REINFORCED PBT - HIGH IMPACT MODIFIED	1984	FORD	0
13908	ESL-M4D414-A	POLYETHYLENE, HIGH DENSITY INJECTION MOLDING COMPOUND	1984	FORD	0

13909	ESL-M2D291-A1	(Inactive)HOSE, REINFORCED RUBBER - FUEL LINE Replaced by WSS-M96D33-B1	1984	FORD	0
13910	ESL-M2D291-A2	(Inactive)HOSE, REINFORCED RUBBER, FUEL LINE Shown on ESL-M2D291-A1; Replaced by WSS-M96D33-B1	1984	FORD	0
13911	FLTM BN 018-01	(Inactive)USE SAE J 913	1984	FORD	0
13912	M2C142-A	LUBRICANT, SULFUR PHOSPHOROUS E.P COMPOUND	1984	FORD	0
13913	M2C142-B	LUBRICANT, SULFUR PHOSPHOROUS E.P COMPOUND Shown on M2C142-A	1984	FORD	0
13914	M2C142-C	LUBRICANT, SULFUR PHOSPHOROUS E.P COMPOUND Shown on M2C142-A	1984	FORD	0
13915	M2C142-D	LUBRICANT, SULFUR PHOSPHOROUS E.P COMPOUND Shown on M2C142-A	1984	FORD	0
13916	M2C142-E	LUBRICANT, SULFUR PHOSPHOROUS E.P COMPOUND Shown on M2C142-A	1984	FORD	0
13917	M2C142-F	LUBRICANT, SULFUR PHOSPHOROUS E.P COMPOUND Shown on MC142-A	1984	FORD	0
13918	M2A44-A	METALLURGICAL ALUMINUM	1984	FORD	0
13919	M2A44-B	METALLURGICAL ALUMINUM Shown on M2A44-A	1984	FORD	0
13920	FLTM BQ 009-01	(Inactive)USE ASTM B 136	1984	FORD	0
13921	B2GX	PAINT BAKE OVENS CLEANING AND MAINTENANCE	1984	FORD	0
13922	E-MR002-4003	SILICON CARBIDE GRANULAR	1984	FORD	0
13923	E-MR004-069A	REFRACTORY CORE PASTE	1984	FORD	0
13924	E-MR004-069C	LIQUID CORE ADHESIVE	1984	FORD	0
13925	E-MR004-072	RED IRON OXIDE	1984	FORD	0
13926	E-MR004-4000	IRON ORE CONCENTRATES FOR USE IN FOUNDRIES	1984	FORD	0
13927	E-MR004-4001	CUPOLA BED SAND	1984	FORD	0
13928	E-MR004-4004	SILICA SAND - MEDIUM FINE GRAIN	1984	FORD	0
13929	E-MR004-4006	RESIN COATED SILICA SAND	1984	FORD	0
13930	E-MR004-4007	PROCESSED SILICA SAND - FINE GRAIN	1984	FORD	0
13931	E-MR004-4009	METAL MOULD WASH-HYDRATED LIME	1984	FORD	0
13932	E-MR004-4015	LIQUID RELEASE AGENT	1984	FORD	0
13933	E-MR004-4024	WOOD FLOUR	1984	FORD	0
13934	ESA-M1A277-A	(Inactive)STEEL (HSS), 40 KSI (280 MPA) YIELD STRENGTH HSLA REPLACED BY SAE J 1392 040XLF	1984	FORD	0
13935		ESA-M1A281-A (Inactive)Replaced by WSD-M1A286-A3	1984	FORD	0
13936	ESA-M1A64-A	STEEL, STAINLESS (TITANIUM STABILIZED) MODIFIED	1984	FORD	0
13937	E-MR007-4000	BONDING CLAY	1984	FORD	0
13938	E-MR007-021	GENERAL PURPOSE FIREBRICK	1984	FORD	0
13939	E-MR007-021B	HIGH DUTY FIREBRICKS	1984	FORD	0
13940	ESA-M99D46-A	COMPOSITE, NITRILE/ PHENOLIC POLYESTER FIBER - PTFE IMPREGNATED, STEEL BACKED - BEARING	1984	FORD	0
13941	ESA-M4D420-A	ACETAL, HOMOPOLYMER-20% TETRAFLUOROETHYLENE (TFE) FILLED	1984	FORD	0
13942	ESA-M4D420-B	ACETAL, HOMOPOLYMER-20% TETRAFLUOROETHYLENE (TFE) FILLED, (SHOWN ON ESA-M4D420-A) Shown on ESA-M4D420-A	1984	FORD	0
13943	ESA-M4D331-A	NYLON, HEAT STABILIZED - FLEXIBLE, EXTRUSION GRADE	1984	FORD	0

13944	ESA-M2D130-A3	(Inactive for Design)ETHYLENE ACRYLIC RUBBER, OIL SEAL	1984	FORD	0
13945	ESA-M2D344-A	POLYURETHANE ELASTOMER, INJECTION MOLDED	1984	FORD	0
13946	ESB-M2D263-A4	POLYURETHANE, MICROCELLULAR ELASTOMER - RIM, EXTERIOR - PAINTABLE	1984	FORD	0
13947	ESB-M2D297-A4	POLYURETHANE FOAM, ACOUSTICAL - 80 KG/CU M	1984	FORD	0
13948	ESB-M2D339-A	EPDM ELASTOMER, SQUEEZE BULB - LUMBAR SUPPORT SYSTEM	1984	FORD	0
13949	ESB-M2D221-D	POLYURETHANE FOAM, HIGH LOAD BEARING - 42 KG/CU M	1984	FORD	0
13950	ESB-M2E73-D	FELT, PAPER - ASPHALT SATURATED - PRESSURE SENSITIVE - ADHESIVE ONE SIDE	1984	FORD	0
13951	ESB-M1C203-A	GREASE, INORGANIC GEL - SYNTHETIC HYDROCARBON OIL - NLGI 1	1984	FORD	0
13952	ESB-M1P77-A1	(Inactive for Design)PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER ZINC ALLOY, INTERIOR	1984	FORD	0
13953	ESB-M1P77-A2	(Inactive for Design)PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER ZINC ALLOY, GENERAL EXTERIOR Shown on ESB-M1P77-A1	1984	FORD	0
13954	ESB-M1P77-A3	(Inactive for Design)PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER ZINC ALLOY, SPECIAL EXTERIOR Shown on ESB-M1P77-A1	1984	FORD	0
13955	ESB-M1P78-A1	(Inactive for Design)PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER FERROUS SURFACES, INTERIOR	1984	FORD	0
13956	ESB-M1P78-A2	(Inactive for Design)PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER FERROUS SURFACES, GENERAL EXTERIOR Shown on ESB-M1P78-A1	1984	FORD	0
13957	ESB-M1P78-A3	(Inactive for Design)PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER FERROUS SURFACES, SPECIAL EXTERIOR Shown on ESB-M1P78-A1	1984	FORD	0
13958	ESB-M1P80-A1	(Inactive for Design)PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER COPPER OR COPPER ALLOY, INTERIOR	1984	FORD	0
13959	ESB-M1P80-A2	(Inactive for Design)PLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER COPPER OR COPPER ALLOY, EXTERIOR Shown on ESB-M1P80-A1	1984	FORD	0
13960	ESB-M3H43-A1	(Cancelled)MAT, NEEDLED NON-WOVEN POLYPROPYLENE (441 G/SQ M), (WAS ESB-M3H43-A)	1984	FORD	0
13961	ESB-M3H43-A2	(Cancelled)MAT, NEEDLED NON-WOVEN POLYPROPYLENE - MOLDABLE - 441 G/SQ M	1984	FORD	0
13962	ESB-M3H56-A1	(Cancelled)MAT, POLYESTER - FLAT NEEDLED (170 G/SQ M)- LATEX BACKCOATED USE WSB-M3H105-A3	1984	FORD	0
13963	ESB-M3H56-A2	(Cancelled)MAT, POLYESTER - FLAT NEEDLED (170 G/SQ M)- NON-BACKCOATED USE WSS-M3H105-A4	1984	FORD	0
13964	ESB-M3G137-A	TAPE, POLYVINYL CHLORIDE FOAM - PRESSURE SENSITIVE	1984	FORD	0
13965	ESB-M3G138-A	TAPE, ACRYLIC FOAM - TWO SIDE COATED - PRESSURE SENSITIVE, INTERIOR & EXTERIOR	1984	FORD	0
13966	ESB-M3G140-A	LABEL, POLYESTER FILM - PRESSURE SENSITIVE - REMOVABLE - INTERIOR QUALITY	1984	FORD	0
13967		ESB-M3G143-A1 (Inactive)Replaced by WSB-M3G143-B1	1984	FORD	0
13968	ESB-M3G58-A	TAPE, WATERPROOF - PRESSURE SENSITIVE - BLACK	1984	FORD	0
13969	ESB-M3G59-A	TAPE, WATERPROOF - PRESSURE SENSITIVE - WHITE Shown on ESB-M3G58-A	1984	FORD	0

13970	ESB-M2P4-D1	PAINT PERFORMANCE, EXTERIOR, HIGH VISIBILITY BODY ENAMELS	1984	FORD	0
13971	ESB-M2P4-D2	PAINT PERFORMANCE, EXTERIOR, HIGH VISIBILITY BODY ENAMELS Shown on ESB-M2P4-D1	1984	FORD	0
13972	ESB-M2P4-D3	PAINT PERFORMANCE, EXTERIOR, HIGH VISIBILITY BODY ENAMELS Shown on ESB-M2P4-D1	1984	FORD	0
13973	ESB-M2P4-D4	PAINT PERFORMANCE, EXTERIOR, HIGH VISIBILITY BODY ENAMELS Shown on ESB-M2P4-D1	1984	FORD	0
13974	ESB-M2P4-D5	PAINT PERFORMANCE, EXTERIOR, HIGH VISIBILITY BODY ENAMELS Shown on ESB-M2P4-D1	1984	FORD	0
13975	ESB-M2P4-D6	PAINT PERFORMANCE, EXTERIOR, HIGH VISIBILITY BODY ENAMELS Shown on ESB-M2P4-D1	1984	FORD	0
13976	ESB-M2P4-D7	PAINT PERFORMANCE, EXTERIOR, HIGH VISIBILITY BODY ENAMELS Shown on ESB-M2P4-D1	1984	FORD	0
13977	ESB-M2P4-D8	PAINT PERFORMANCE, EXTERIOR, HIGH VISIBILITY BODY ENAMELS Shown on ESB-M2P4-D1	1984	FORD	0
13978	ESB-M2P4-D9	PAINT PERFORMANCE, EXTERIOR, HIGH VISIBILITY BODY ENAMELS Shown on ESB-M2P4-D1	1984	FORD	0
13979	ESB-M2P6-C	PAINT PERFORMANCE, UNDERBODY	1984	FORD	0
13980	ESB-M2P46-A	PAINT PERFORMANCE, BODY INTERIOR - NON VISIBLE AFTER FINAL ASSEMBLY	1984	FORD	0
13981	ESB-M2P69-C	PAINT QUALITY, DECORATIVE FINISH FOR BRIGHT METAL PARTS - EXTERIOR Replaces ESB-M2P103-A	1984	FORD	0
13982	ESB-M2G281-A	ADHESIVE, HEAT CURING - EPOXY/GLASS FIBER LAMINATE - METAL REINFORCEMENT	1984	FORD	0
13983	ESB-M7C68-A	RUST PREVENTIVE COMPOUND, SPRAY OR BRUSH TYPE	1984	FORD	0
13984	ESB-M6J120-E	PRIMER SURFACER, LOW BAKE EPOXY - EXEMPT SOLVENT - TAUPE (10% REACTIVE SOLVENTS)	1984	FORD	0
13985	ESB-M4P9-A1	(Inactive)ANODIZING-BRIGHT OVER ALUMINUM OR ALUMINUM ALLOY, INTERIOR Replaced by WSB-M4P9-B1	1984	FORD	0
13986	ESB-M4P9-A2	(Inactive)ANODIZING-BRIGHT OVER ALUMINUM OR ALUMINUM ALLOY, EXTERIOR Replaced by WSB-M4P9-B2	1984	FORD	0
13987	ESB-M4P10-A	(Inactive)ANODIZING-ORGANICALLY COLORED OVER ALUMINUM OR ALUMINUM ALLOY, INTERIOR Replaced by WSB-M4P10-B1	1984	FORD	0
13988	ESB-M4P11-A	(Inactive)ANODIZING- ELECTROLYTICALLY COLORED OVER ALUMINUM OR ALUMINUM ALLOY, EXTERIOR OR INTERIOR Replaced by WSB-M4P11-B1	1984	FORD	0
13989	ESB-M9H72-A2	FABRIC, NONWOVEN - SPUNBONDED POLYPROPYLENE - 61 G/SQ M	1984	FORD	0
13990	ESB-M12G66-A1	BATT, GLASS FIBER, SOUND ABSORPTION	1984	FORD	0
13991	ESB-M12G66-A2	BATT, GLASS FIBER, SOUND ABSORPTION Shown on ESB-M12G66-A1	1984	FORD	0
13992	ESB-M12G66-A3	BATT, GLASS FIBER, SOUND ABSORPTION Shown on ESB-M12G66-A1	1984	FORD	0
13993	ESB-M12G66-A4	BATT, GLASS FIBER, SOUND ABSORPTION Shown on ESB-M12G66-A1	1984	FORD	0
13994	ESB-M12G66-B1	BATT, GLASS FIBER, SOUND ABSORPTION Shown on ESB-M12G66-A1	1984	FORD	0
13995	ESB-M12G66-B2	BATT, GLASS FIBER, SOUND ABSORPTION Shown on ESB-M12G66-A1	1984	FORD	0
13996	ESB-M12G66-B3	BATT, GLASS FIBER, SOUND ABSORPTION Shown on ESB-M12G66-A1	1984	FORD	0
13997	ESB-M12G66-B4	BATT, GLASS FIBER, SOUND ABSORPTION Shown on ESB-M12G66-A1	1984	FORD	0
13998	ESB-M4G259-A	(Inactive)SEALER, CLEAR, FOR THERMOPLASTIC EXTERIOR PARTS	1984	FORD	0
13999	ESB-M4G260-A1	SEALER, HOT MELT - SYNTHETIC POLYMER BASE, DOOR/DECKLID WEATHERSTRIP	1984	FORD	0

14000	ESB-M4G260-A2	SEALER, HOT MELT - SYNTHETIC POLYMER BASE, ROOF RAIL MOLDING Shown on ESB-M4G260-A1	1984	FORD	0
14001	ESB-M4D423-A2	(Cancelled)NYLON (TYPE 6) COPOLYMER, HEAT STABILIZED - EXTRUSION GRADE REPLACED BY SAE J 1639 PA0223	1984	FORD	0
14002	ESB-M4G31-A2	SEALER, BUTYL - SOLVENT TYPE - HIGH VISCOSITY - PUMPABLE	1984	FORD	0
14003		ESB-M4G32-A (Inactive)Replaced by WSB-M4G32-C	1984	FORD	0
14004	ESB-M4D354-A1	POLYBUTYLENE TEREPHTHALATE, 30% GLASS FILLED, EXTERIOR - PAINTABLE	1984	FORD	0
14005	ESB-M4D354-A2	POLYBUTYLENE TEREPHTHALATE, 30% GLASS FILLED - INTERNALLY LUBRICATED	1984	FORD	0
14006	ESB-M4D354-A3	POLYBUTYLENE TEREPHTHALATE, 30% GLASS FILLED - SELF EXTINGUISHING - NONPAINTABLE	1984	FORD	0
14007	ESB-M4D354-A4	POLYBUTYLENE TEREPHTHALATE, 26% GLASS FILLED - SELF EXTINGUISHING - NONPAINTABLE Shown on ESB-M4D354-A3	1984	FORD	0
14008	ESB-M4D463-A	POLYETHYLENE FOAM, CROSSLINKED	1984	FORD	0
14009	ESB-M99J320-A	LABEL, POLYESTER FILM, PRESSURE SENSITIVE - EXTERIOR QUALITY	1984	FORD	0
14010	ESB-M99J322-A	LABEL, PAPER, PRESSURE SENSITIVE, REMOVABLE (NON-STAINING)	1984	FORD	0
14011	ESB-M99J311-A	COATING, CHIP RESISTANT - ONE-COMPONENT URETHANE, PAINTABLE, HEAT CURING, NON-MASKING	1984	FORD	0
14012	ESB-M99J311-A2	CHIP RESISTANT COATING, ONE-COMPONENT URETHANE, PAINTABLE, LOW HEAT CURING, NON-MASKING Shown on ESB-M99J311-A	1984	FORD	0
14013	ESE-M1A269-A	(Inactive)IRON BASE VALVE ALLOY, (FE - 8.5 CR - 3.25 SI) REPLACED BY SAE J 775 S65007(SIL1)	1984	FORD	0
14014	ESE-M1C206-A	GREASE, SYNTHETIC HYDROCARBON FLUID - NON SOAP BASE	1984	FORD	0
14015	ESB-M99D43-A	POLYPROPYLENE, 50% WOOD FIBER FILLED - EXTRUDED COMPOSITE	1984	FORD	0
14016	ESB-M99D43-B	POLYPROPYLENE, 50% WOOD FIBER FILLED - EXTRUDED COMPOSITE Shown on ESB-M99D43-A	1984	FORD	0
14017	ESB-M98D9-A	LAMINATE, POLYVINYL CHLORIDE/METAL, INTERIOR	1984	FORD	0
14018	ESB-M98D9-B	(Inactive for Design)LAMINATE, POLYVINYL CHLORIDE/METAL, INTERIOR Shown on ESB-M98D9-A	1984	FORD	0
14019		ESB-M98D10-A (Inactive)Replaced by ESB-M98D10-A1	1984	FORD	0
14020	ESB-M64J23-A1	(Cancelled)PRIMER, WATERBORNE CATIONIC ELECTROCOAT - HIGH FILM BUILD, INITIAL FILL, BLACK - LOW SOLIDS TYPE USE WSB-M64J28-A1	1984	FORD	0
14021	ESB-M64J23-A2	(Cancelled)MAKEUP FEED, WATERBORNE CATIONIC - HIGH FILM BUILD, ELECTROCOAT RESIN USE WSB-M64J28-A2	1984	FORD	0
14022	ESB-M64J23-A3	(Cancelled)MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT PIGMENT - BLACK USE WSB-M64J28-A3	1984	FORD	0
14023	ESB-M64J23-A4	(Cancelled)FLOW CONTROL ADDITIVE	1984	FORD	0
14024	ESB-M64J23-C1	(Cancelled)PRIMER, WATERBORNE CATIONIC ELECTROCOAT - HIGH FILM BUILD, INITIAL FILL, GRAY - LOW SOLIDS TYPE USE WSB-64J28-A1	1984	FORD	0
14025	ESB-M64J23-C2	(Cancelled)MAKEUP FEED, WATERBORNE CATIONIC - HIGH FILM BUILD, ELECTROCOAT RESIN USE WSB-M64J28-A2	1984	FORD	0

14026	ESB-M64J23-C3	(Cancelled)MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT PIGMENT - GREY USE WSB-M64J28-A3	1984	FORD	0
14027	ESB-M64J23-C4	(Cancelled)FLOW CONTROL ADDITIVE	1984	FORD	0
14028	ESB-M64J25-A1	(Cancelled)PRIMER, WATERBORNE CATIONIC ELECTROCOAT, INITIAL FILL - BLACK USE WSB-M64J28-A1	1984	FORD	0
14029	ESB-M64J25-A2	(Cancelled)MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT RESIN USE WSB-M64J28-A2	1984	FORD	0
14030	ESB-M64J25-A3	(Cancelled)MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT PIGMENT USE WSB-M64J28-A3	1984	FORD	0
14031	ESB-M15P22-A	(Cancelled)PERFORMANCE, PAINTED ABS/ PVC BLEND VACUUM FORMABLE PARTS USE WSB-M15P22-B	1984	FORD	0
14032	ESB-M17H151-A	PADDING, COMPOSITE - POLYESTER SHEETING/ NEEDLED POLYESTER/ POLYURETHANE FOAM, HEAT BONDING GRADE	1984	FORD	0
14033	ESB-M26J202-A	ENAMEL, MODIFIED VINYL POLYESTER BAKING, INTERIOR ABRASION RESISTANT	1984	FORD	0
14034	M6C36-A	HYDRAULIC FLUID - EMULSION TYPE - FIRE RESISTANT (WINTERIZED GRADE)	1984	FORD	0
14035	M5J87-A	PAINT, WHITE, ROAD MARKING	1984	FORD	0
14036	M3C79-A	COOLANT, HEAVY DUTY SOLUBLE, CHLORINATED	1984	FORD	0
14037	M3C84-A	OIL - BROACHING/HYDRAULIC	1984	FORD	0
14038	M3C85-A	COOLANT CHLORINATED, HEAVY DUTY	1984	FORD	0
14039	M99B6-A	BOILER SLUDGE DISPERSION AGENT LIGNIN SULFONIC ACID DERIVATIVE	1984	FORD	0
14040	M17B2-A	DICHLORODIFLUORMETHANE REFRIGERANT	1984	FORD	0
14041	M99B165-A	PAINT SPRAY BOOTH WATER WASH SYSTEMS - ANTIFOAM/DEFOAMER	1984	FORD	0
14042	WSB-M1C208-A1	GREASE, LITHIUM COMPLEX - POLYMER ADDITIVE - HIGH TEMPERATURE - NLGI 1	1984	FORD	0
14043	WSB-M1C208-A2	GREASE, LITHIUM COMPLEX - POLYMER ADDITIVE - HIGH TEMPERATURE - NLGI 2 Shown on WSB-M1C208-A1	1984	FORD	0
14044	V2X1-2	PAINT AND COLOR STANDARDS	1984	FORD	0
14045	SL1	LADDERS	1984	FORD	0
14046	U-ZA007	(Inactive)EAO FORKLIFT TRUCK SPECIFICATION FOR ELECTRICAL FORK LIFT TRUCKS Replaced by w-ZA1	1983	FORD	0
14047	VU1	(Inactive)ATTACHMENTS TO BUILDING STRUCTURAL STEEL	1983	FORD	0
14048	M99B148-A	PAINT SPRAY BOOTH WATER COMPOUND - FLOC FORMING TYPE	1983	FORD	0
14049	M99C30-A	OIL, PENETRATING	1983	FORD	0
14050	M99B133-C	SPRAY BOOTH WATER COMPOUND - FIVE TYPES	1983	FORD	0
14051	M12B11-A	FOUNDRY (COKE) FORMERLY M4510-A	1983	FORD	0
14052	M5J86-A	PAINT - GREEN, OIL-PROOF, MACHINERY ENAMEL	1983	FORD	0
14053	M6C50-A	HYDRAULIC FLUID - PETROLEUM ANTIWEAR AND DETERGENT/DISPERSANT	1983	FORD	0
14054	M5J77-A	PAINT, ALUMINUM, MEDIUM HEAT RESISTANT	1983	FORD	0
14055	M5C1-A	SOLUBLE OIL COOLANT BASE	1983	FORD	0
14056	M5C1-B	SOLUBLE OIL COOLANT BASE Shown on M5C1-A	1983	FORD	0
14057	M5B288-A	CLEANER - ALKALINE	1983	FORD	0
14058	M5B265-A	PAINT STRIPPER - SOLVENT - COLD SOAK TYPE	1983	FORD	0
14059	M5B265-B	PAINT STRIPPER - SOLVENT - COLD SOAK TYPE Shown on M5B265-A	1983	FORD	0

14060	SD-5	SAFETY HARNESSSES AND LANYARDS BODY TYPE	1983	FORD	0
14061	ESB-M15P1-A	(Inactive)HEADLINING, FORMED Replaced by WSS-M15P27-D	1983	FORD	0
14062	ESB-M17H93-C5	PADDING, POLYURETHANE FOAM - SLAB - FABRIC REINFORCED - POLYETHYLENE FILM COATED, ONE SIDE	1983	FORD	0
14063	ESB-M17H93-C6	PADDING, POLYURETHANE FOAM - SLAB - POLYETHYLENE FILM COATED - NONREINFORCED Shown on ESB-M17H93-C5	1983	FORD	0
14064	ESB-M17H133-A1	PADDING, NEEDED RECLAIMED FIBER-, ACOUSTICAL AND THERMAL	1983	FORD	0
14065	ESB-M17H133-A2	PADDING, NEEDED RECLAIMED FIBER-, ACOUSTICAL & THERMAL Shown on ESB-M17H133-A1	1983	FORD	0
14066	ESB-M17H133-A3	PADDING, NEEDED RECLAIMED FIBER -, ACOUSTICAL AND THERMAL Shown on ESB-M17H133-A1	1983	FORD	0
14067	ESB-M17H133-B1	PADDING, NEEDED RECLAIMED FIBER-, ACOUSTICAL & THERMAL Shown on ESB-M17H133-A1	1983	FORD	0
14068	ESB-M17H133-B2	PADDING, NEEDED RECLAIMED FIBER-, ACOUSTICAL & THERMAL Shown on ESB-M17H133-A1	1983	FORD	0
14069	ESB-M17H133-B3	PADDING, NEEDED RECLAIMED FIBER, ACOUSTICAL AND THERMAL Shown on ESB-M17H133-A1	1983	FORD	0
14070	ESB-M64J19-A1	(Cancelled)PRIMER, WATERBORNE CATIONIC ELECTROCOAT - INITIAL FILL, BLACK - LOW SOLIDS TYPE FILL USE WSB-M64J28-A1	1983	FORD	0
14071	ESB-M64J19-A2	(Cancelled)MAKEUP FEED, WATERBORNE CATIONIC, ELECTROCOAT RESIN USE WSB-M64J28-A2	1983	FORD	0
14072	ESB-M64J19-A3	(Cancelled)MAKEUP FEED, WATERBORNE CATIONIC, ELECTROCOAT PIGMENT USE WSB-M64J28-A3	1983	FORD	0
14073	ESB-M64J19-A4	(Cancelled)FLOW CONTROL ADDITIVE USE WSB-M64J28-A4	1983	FORD	0
14074	ESB-M64J19-C1	(Cancelled)PRIMER, WATERBORNE CATIONIC ELECTROCOAT - INITIAL FILL - GRAY - LOW SOLIDS TYPE USE WSB-M64J28-A1	1983	FORD	0
14075	ESB-M64J19-C2	(Cancelled)MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT RESIN USE WSB-M64J28-A2	1983	FORD	0
14076	ESB-M64J19-C3	(Cancelled)MAKEUP FEED, WATERBORNE CATIONIC ELECTROCOAT PIGMENT USE WSB-M64J28-A3	1983	FORD	0
14077	ESB-M64J19-C4	(Cancelled)FLOW CONTROL ADDITIVE	1983	FORD	0
14078	ESB-M64J20-A1	(Cancelled)PRIMER, WATERBORNE CATIONIC ELECTROCOAT - INITIAL FILL - BLACK - LOW SOLIDS USE WSB-M64J28-A1	1983	FORD	0
14079	ESB-M64J20-A2	(Cancelled)MAKE-UP FEED, WATERBORNE CATIONIC ELECTROCOAT RESIN USE WSB-M64J28-A2	1983	FORD	0
14080	ESB-M64J20-A3	(Cancelled)MAKE-UP FEED, WATERBORNE CATIONIC ELECTROCOAT PIGMENT USE WSB-M64J28-A3	1983	FORD	0
14081	ESB-M64J20-A4	(Cancelled)FLOW CONTROL ADDITIVE	1983	FORD	0
14082	ESB-M64J20-C1	(Cancelled)PRIMER, WATERBORNE CATIONIC ELECTROCOAT - INITIAL FILL - GRAY - LOW SOLIDS USE WSB-M64J28-A1	1983	FORD	0
14083	ESB-M64J20-C2	(Cancelled)MAKE-UP FEED, WATERBORNE CATIONIC ELECTROCOAT RESIN USE WSB-M64J28-A2	1983	FORD	0
14084	ESB-M64J20-C3	(Cancelled)MAKE-UP FEED, WATERBORNE CATIONIC ELECTROCOAT PIGMENT USE WSB-M64J28-A3	1983	FORD	0

14085	ESB-M64J20-C4	(Cancelled)FLOW CONTROL ADDITIVE	1983	FORD	0
14086	ESB-M99D45-A	POLYURETHANE FILM, WATER BARRIER	1983	FORD	0
14087	ESE-M1A266-A	(Inactive)PISTON RING, NODULAR IRON (HEAT TREATED) Superseded by WSD-M1A300-A3	1983	FORD	0
14088	ESE-M1A268-A	(Inactive)PISTON RING - GRAY IRON, (ALLOY) Superseded by WSD-M1A301-A5	1983	FORD	0
14089	ESE-M1A227-A	(Inactive)AUSTENITIC VALVE STEEL (21-4N) REPLACED BY SAE J 775 S63008(214N)	1983	FORD	0
14090	ESE-M1A228-A	(Inactive)AUSTENITIC VALVE STEEL (21-2N) REPLACED BY SAE J 775 S63012(212N)	1983	FORD	0
14091	ESE-M1A260-A	(Inactive)STEEL WIRE, VALVE SPRING - MODIFIED - CHROMIUM- VANADIUM Replaced by WSD-M1A260-B2	1983	FORD	0
14092	ESE-M2D316-A	TUBING, EPDM - SHORT FIBER - REINFORCED	1983	FORD	0
14093	ESE-M2D240-A	FLUROELASTOMER DIAPHRAGM, 70 DUROMETER "A" HARDNESS	1983	FORD	0
14094	ESE-M2D53-A2	FLUROELASTOMER, OIL SEAL - VALVE STEM - HIGH HEAT - ABRASION RESISTANT	1983	FORD	0
14095	ESE-M2C160-A	LUBRICANT, SOLID FILM - SOLVENT CARRIED	1983	FORD	0
14096	ESB-M99J309-A	MOLDED COATING, FOR COMPRESSION MOLDED FRP - RESIN PORTION	1983	FORD	0
14097	ESB-M99J310-A	MOLDED COATING, FOR COMPRESSION MOLDED FRP - HARDENER PORTION Shown on ESB-M99J309-A	1983	FORD	0
14098	ESB-M99J316-A	LABEL, POLYESTER - PRESSURE SENSITIVE	1983	FORD	0
14099	ESB-M99J318-A	LABEL, POLYESTER FILM - PRESSURE SENSITIVE, INTERIOR QUALITY	1983	FORD	0
14100	ESB-M99H128-A	(Inactive)NETTING, NYLON (KNIT) Replaced by WSB-M15P40-A	1983	FORD	0
14101	ESB-M99P14-A1	(Inactive for Design)PAD PRINTING, FIRST SURFACE PLASTIC OR PAINTED PLASTIC, INTERIOR USE WSK-M2P161-A	1983	FORD	0
14102	ESB-M99P14-A2	(Inactive for Design)PAD PRINTING, SECOND SURFACE PLASTIC, INTERIOR Shown on ESB-M99P14-A1 USE WSK-M2P161-A2	1983	FORD	0
14103	ESB-M4D442-A	POLYCARBONATE, POLYBUTYLENE TEREPHTHALATE MOLDING COMPOUND	1983	FORD	0
14104	ESB-M4G183-A	SEALER, ELASTOMER - LOW TEMPERATURE - HEAT EXPANDING	1983	FORD	0
14105	ESB-M4G248-A1	SEALER, HOT MELT - PREFORMED - HIGH HEAT RESISTANT - PRESSURE SENSITIVE, ONE SIDE POLYETHYLENE SHEET	1983	FORD	0
14106	ESB-M4G248-A2	SEALER, HOT MELT - PREFORMED - HIGH HEAT RESISTANT - PRESSURE SENSITIVE Shown on ESB-M4G248-A1	1983	FORD	0
14107		ESB-M4G249-A (Inactive)Replaced by WSB-M4G240-A3	1983	FORD	0
14108	ESB-M4G250-A	SEALER, VINYL BASED - THUMBABLE GRADE - FEATHERABLE - PAINTABLE	1983	FORD	0

14109	ESB-M4G254-A	SEALER, EXTRUDED POLYOLEFIN - HEAT EXPANDING - HIGH TEMPERATURE CURE	1983	FORD	0
14110	ESB-M4D308-A	POLYPROPYLENE, HIGH IMPACT GRADE - INJECTION MOLDING	1983	FORD	0
14111	ESB-M4D178-A2	(Cancelled)NYLON, PLASTICIZED MOLDING COMPOUND REPLACED BY SAE J 1639 PA0171	1983	FORD	0
14112	ESB-M4D9-A2	ACRYLIC MOLDING COMPOUND	1983	FORD	0
14113	ESB-M12G76-A	BATT, GLASS FIBER - VINYL COATED	1983	FORD	0
14114	ESB-M15H33-A	(Cancelled)THREAD, NYLON - 115 5 PLY TWISTED	1983	FORD	0
14115	ESB-M15H39-A	THREAD, NYLON - 207 3 PLY TWISTED	1983	FORD	0
14116	ESB-M11P25-A	ADHESION REQUIREMENTS, PRESSURE SENSITIVE ADHESIVE, FOR HOOK AND PILE FASTENERS	1983	FORD	0
14117	ESB-M9H112-A	FABRIC, PROTECTIVE - ARAMID - NONWOVEN	1983	FORD	0
14118	ESB-M4P6-C	(Inactive)ANODIZE, BRIGHT OR COLORED EXTERIOR ALUMINUM PARTS, INCREASED BLUSHING RESISTANCE Replaced by WSB-M4P9-B2, WSB-M4P11-B1	1983	FORD	0
14119	ESB-M4P7-A	(Inactive)ANODIZE, BRIGHT OR COLORED, INTERIOR ALUMINUM PARTS Replaced by WSB-M4P9-B1, WSB-M4P10-B1	1983	FORD	0
14120	ESB-M5G26-D	(Inactive for Design)BARRIER, ETHYLENE VINYL ACETATE - MOLDABLE (SP. GR. 2.5) USE ESB-M5G52-A	1983	FORD	0
14121	ESB-M5H11-A	LAMINATE, NYLON FABRIC/ NON-WOVEN BACKING - CHALET PATTERN	1983	FORD	0
14122	ESB-M5G33-A	(Inactive for Design)SOUND BARRIER, RECLAIMED POLYVINYL CHLORIDE USE ESB-M5G52-A	1983	FORD	0
14123		ESB-M5G34-A (Inactive)Replaced by ESB-M5G52-A	1983	FORD	0
14124	ESB-M5G36-A	DEADENER, POLYOLEFIN SHEET - HEAT EXPANDING	1983	FORD	0
14125	ESB-M6J60-A	PRIMER, PLASTISOL, ADHESIVE	1983	FORD	0
14126	ESB-M7H33-A	WEBBING, POLYESTER, TIE DOWN STRAP	1983	FORD	0
14127	ESB-M7P1-A	GALVANIZED COATING	1983	FORD	0
14128	ESB-M2G272-A	(Cancelled)ADHESIVE, HOT MELT, EPDM BASE, PRESSURE SENSITIVE	1983	FORD	0
14129	ESB-M2G157-D	(Cancelled)PRIMER - ADHESION, GLASS, FOR ELASTOMERIC BONDING BUTYL TAPE	1983	FORD	0
14130		ESB-M2G157-AC (Inactive)Replaced by ESB-M2G157-AD	1983	FORD	0
14131	ESB-M2G171-D	(Cancelled)PRIMER - ADHESION, PAINTED METAL, FOR ELASTOMERIC BONDING BUTYL TAPE	1983	FORD	0
14132	ESB-M2J217-A	ENAMEL, BAKING - ONE COAT - LOW & MEDIUM GLOSS - POLISH RESISTANT, EXTERIOR	1983	FORD	0
14133	ESB-M3G76-B1	TAPE, POLYESTER - TWO SIDE PRESSURE SENSITIVE	1983	FORD	0
14134	ESB-M3G76-B2	TAPE, POLYESTER - TWO SIDE PRESSURE SENSITIVE Shown on ESB-M3G76-B1	1983	FORD	0
14135	ESB-M3G95-D	TAPE, BUTYL - ELASTOMERIC BONDING - FLOW RESISTANT	1983	FORD	0
14136	ESB-M3G101-B1	(Cancelled)TAPE, VINYL FOAM - PRESSURE SENSITIVE - HIGH STRENGTH	1983	FORD	0
14137	ESB-M3G101-B2	(Cancelled)TAPE, VINYL FOAM - PRESSURE SENSITIVE - HIGH STRENGTH	1983	FORD	0

14138	ESB-M3E77-A	FIBERBOARD (PANEL), PRESSED WOOD - SEALED AND PAINTED	1983	FORD	0
14139	ESB-M3E77-B	FIBERBOARD (PANEL), PRESSED WOOD - SEALED AND PAINTED Shown on ESB-M3E77-A	1983	FORD	0
14140	ESB-M3G133-A	ADHESIVE, FILM, PRESSURE SENSITIVE - ACRYLIC WITH BIOCID	1983	FORD	0
14141	ESB-M3H34-D	(Cancelled)CARPET, POLYESTER - NEEDLED - CUT PILE - NON-BACKCOATED 9 OZ/SQ YD (305 G/SQ M) USE WSB-M3H105-A1, WSS-M3H105-A4	1983	FORD	0
14142	ESB-M3H54-A	(Cancelled)CARPET, NYLON - PLUSH CUT PILE - SPUN - TRI- LAMINATE 0.610 KG/SQ M	1983	FORD	0
14143	ESB-M3H55-A	(Cancelled)CARPET, NYLON - PLUSH CUT PILE - SPUN - TRI- LAMINATE - 1017 G/SQ M	1983	FORD	0
14144	ESB-M3H53-C	(Cancelled)CARPET, NYLON (SPUN) - PLUSH CUT PILE - (850 G/ SQ M) - LATEX BACKCOATED	1983	FORD	0
14145	ESB-M3H53-A	(Cancelled)CARPET, NYLON (SPUN) - PLUSH CUT PILE (850 G/SQ M) - POLYETHYLENE BACKCOATED	1983	FORD	0
14146	ESB-M2A109-B	ALUMINUM, EXTRUSION & SHEET ALLOY	1983	FORD	0
14147		ESB-M2A113-A (Inactive)Replaced by ESB-M2A113-B	1983	FORD	0
14148	ESB-M2A113-B	ALUMINUM, FORMABLE, SHEET ALLOY	1983	FORD	0
14149	ESB-M2A118-A	ALUMINUM ALLOY - SHEET, (SAE AA2036)	1983	FORD	0
14150	ESB-M2A119-A	ALUMINUM ALLOY - SHEET, (SAE AA5182)	1983	FORD	0
14151	ESB-M2A121-A2	ALUMINUM ALLOY - EXTRUSION, (AA6061-T6)	1983	FORD	0
14152	ESB-M1C162-A	PETROLATUM, ANTI-SQUEAK COMPOUND	1983	FORD	0
14153	ESB-M1H294-A	BODYCLOTH, DANE PATTERN (WOVEN)	1983	FORD	0
14154	ESB-M2E73-C	FELT, PAPER - ASPHALT SATURATED - PRESSURE SENSITIVE ADHESIVE ONE SIDE	1983	FORD	0
14155	ESB-M2E66-B	FIBERBOARD (PANEL), PRESSED WOOD - NONDIELECTRIC GRADE	1983	FORD	0
14156	ESB-M2E67-B	FIBERBOARD (PANEL), PRESSED WOOD - DIELECTRIC GRADE Shown on ESB-M2E66-B	1983	FORD	0
14157	ESB-M2E66-C	FIBERBOARD (PANEL), PRESSED WOOD - FORMABLE GRADE Shown on ESB-M2E66-B	1983	FORD	0
14158	ESB-M2E4-D	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED FORMING GRADE Shown on ESB-M2E4-B	1983	FORD	0
14159	ESB-M2E13-C	PAPERBOARD, KRAFT LINED - BENDING GRADE Shown on ESB-M2E13-A	1983	FORD	0
14160	ESB-M2E13-D	PAPERBOARD, KRAFT LINED - BENDING GRADE Shown on ESB-M2E13-A	1983	FORD	0
14161	ESB-M2E13-A	FIBERBOARD (PANEL)	1983	FORD	0
14162	ESB-M2E4-B	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED - FORMING GRADE	1983	FORD	0
14163	ESB-M2E16-C1	FIBERBOARD, MOLDED - RESINATED	1983	FORD	0
14164	ESB-M2E16-C2	FIBERBOARD, MOLDED - RESINATED Shown on ESB-M2E16-C1	1983	FORD	0
14165	ESB-M2E16-C3	FIBERBOARD, MOLDED - RESINATED Shown on ESB-M2E16-C1	1983	FORD	0
14166	ESB-M2E16-D2	(Inactive for Design)FIBERBOARD, MOLDED - RESINATED Shown on ESB-M2E16-C1	1983	FORD	0
14167	ESB-M2E16-D3	(Inactive for Design)FIBERBOARD, MOLDED - RESINATED Shown on ESB-M2E16-C1	1983	FORD	0
14168	ESB-M2E96-A	FIBERBOARD (PANEL), POLYETHYLENE LINED - FOAM CORE	1983	FORD	0

14169	ESB-M2E97-A	FIBERBOARD (PANEL), KRAFT PAPER LINED - POLYSTYRENE FOAM CORE	1983	FORD	0
14170	ESB-M2D297-A5	POLYURETHANE FOAM, ACOUSTICAL - 80 KG/CU M	1983	FORD	0
14171	ESA-M2D320-A	RUBBER, NATURAL/ BROMOBUTYL BLEND - ENERGY ABSORBING	1983	FORD	0
14172	ESA-M97B25-A	LUBRICANT, BRAKE CYLINDER ASSEMBLY	1983	FORD	0
14173	ESA-M4D433-A1	(Cancelled)THERMOPLASTIC POLYOLEFIN ELASTOMER, BLOW MOLDING COMPOUND USE WSD-M2D382-A1	1983	FORD	0
14174	ESA-M6J140-A	PRIMER, ZINC RICH - EXEMPT SOLVENT	1983	FORD	0
14175	ESA-M5P7-A	METALLIZE, SECOND SURFACE DECORATIVE, EXTERIOR	1983	FORD	0
14176	ESA-M21P2-A1	CORROSION PROTECTIVE COATING, ZINC/CHROMATE/ ORGANIC TYPE - 144H	1983	FORD	0
14177	ESA-M21P2-A2	CORROSION PROTECTIVE COATING, ZINC/CHROMATE/ ORGANIC TYPE - 240H Shown on ESA-M21P2-A1	1983	FORD	0
14178	ESA-M21P2-A3	CORROSION PROTECTIVE COATING, ZINC/CHROMATE/ ORGANIC TYPE - 336H Shown on ESA-M21P2-A1	1983	FORD	0
14179	ESA-M21P2-A4	CORROSION PROTECTIVE COATING, ZINC/CHROMATE/ ORGANIC WITH AQUEOUS TOPCOAT SEALER, 400 H Shown on ESA-M21P2-A1	1983	FORD	0
14180	ESA-M21P5-A	CORROSION PROTECTIVE COATING, ZINC PHOSPHATE/ ZINC ORGANIC (EPOXY)	1983	FORD	0
14181	ESA-M8A6-A	BEARING, STEEL BACKED - BRONZE - TEFLON - LEAD IMPREGNATED	1983	FORD	0
14182	ESA-M8A6-B	BEARING, STEEL BACKED, BRONZE - TFE, PB IMPREGNATED	1983	FORD	0
14183	ESA-M10A67-A	POWDER METAL - AIR HARDENING - NICKEL STEEL	1983	FORD	0
14184	ESA-M8G159-A	GASKET, STEEL/NITRILE BUTADIENE RUBBER & PHENOLIC RESIN COATED	1983	FORD	0
14185	ESA-M8G159-B	GASKET, STEEL/NITRILE BUTADIENE RUBBER, PHENOLIC RESIN & ADHESIVE COATED	1983	FORD	0
14186	ESA-M1C75-B	GREASE, GENERAL CHASSIS, LONG LIFE LUBRICATION (POLYETHYLENE AND MOLYBDENUM DISULFIDE ADDITIVES)	1983	FORD	0
14187		ESA-M1C77-A (Inactive)Replaced by ESF-M1C160-A	1983	FORD	0
14188	E-MR004-4031	COURSE GRAIN SILICA SAND	1983	FORD	0
14189	E-MR004-4032	MEDIUM FINE GRAIN SILICA SAND	1983	FORD	0
14190	E-MR004-4033	MEDIUM GRAIN SILICA SAND	1983	FORD	0
14191	E-MR004-4034	SPECIAL MEDIUM GRAIN SILICA SAND	1983	FORD	0
14192	E-MR002-4004	MANGANESE: CHROMIUM: COMPOSITE: BRIQUETTES	1983	FORD	0
14193	E-MR004-068	BENTONITE	1983	FORD	0
14194	E-MR003-013	FLUORSPAR (BRIQUETTES)	1983	FORD	0
14195	E-MR003-016	LADLE FLUX FOR NODULAR IRON	1983	FORD	0
14196	E-MR003-4004	FLUORSPAR (HIGH GRADE)	1983	FORD	0
14197	E-MR004-0022	COAL DUST	1983	FORD	0
14198	E-MR004-029	MOULD SEALER	1983	FORD	0
14199	E-MR001-4000	STEEL SCRAP FOR USE IN CUPOLAS	1983	FORD	0
14200	E-MR001-4006	MISCHMETALL	1983	FORD	0
14201	E-MR001-4013	CARBON FINES	1983	FORD	0

14202	E-MR001-4014	NODULAR IRON BACK SCRAP	1983	FORD	0
14203	E-MR001-4016	GRAY IRON BORINGS (COMPRESSED IN STEEL CONTAINERS)	1983	FORD	0
14204	E-MR001-4023	HOT PRESSED CAST IRON BRIQUETTES	1983	FORD	0
14205	E-MR001-4025	FRAGMENTISED STEEL SCRAP	1983	FORD	0
14206	BFX-2	ELECTROCOATING SYSTEM, CATHODIC	1983	FORD	0
14207	FLTM EU-BI 002-02	(Inactive)USE ASTM D 1475	1983	FORD	0
14208		FLTM EU-BI 002-03 (Inactive)Replaced by FLTM BI 102-03	1983	FORD	0
14209		FLTM EU-BI 003-01 (Inactive)Replaced by FLTM BI 103-01	1983	FORD	0
14210		FLTM EU-BI 003-02 (Inactive)Replaced by FLTM BI 103-02	1983	FORD	0
14211		FLTM EU-BI 003-04 (Inactive)Replaced by FLTM BI 103-04	1983	FORD	0
14212		FLTM EU-BI 004-01 (Inactive)Replaced by FLTM BI 104-01	1983	FORD	0
14213		FLTM EU-BI 006-01 (Inactive)Replaced by FLTM BI 106-01	1983	FORD	0
14214		FLTM EU-BI 006-02 (Inactive)Replaced by FLTM BI 106-02	1983	FORD	0
14215	M2C95-A	OIL LUBRICATING - MEDIUM GRADE, NON-DETERGENT	1983	FORD	0
14216	M2C177-A	SPECIAL WAY LUBRICANT	1983	FORD	0
14217	KZ3X-1	MACHINE AND EQUIPMENT MECHANICAL GUARDS	1983	FORD	0
14218	FLTM AJ 004-01	(Inactive)Use ASTM D 1264	1983	FORD	0
14219	ESW-M1P65-A	(Inactive for Design)PLATING, ELECTROLESS NICKEL	1983	FORD	0
14220		ESW-M2C2-A (Inactive)Replaced by ESW-M2C2-B	1983	FORD	0
14221	ESW-M2D247-A	NITRILE BUTADIENE RUBBER, HIGH HEAT RESISTANT, OIL SEALS	1983	FORD	0
14222	ESS-M11P24-A1	ADHESIVE, MALE THREADED FASTENER, FOR SERVICE TEMPERATURES BELOW 135 C	1983	FORD	0
14223	ESS-M11P24-A2	ADHESIVE, MALE THREADED FASTENER, FOR SERVICE TEMPERATURES BELOW 65 C Shown on ESS-M11P24-A1	1983	FORD	0
14224	ESL-M3P30-A	PHOSPHATE BASE, BONDED PTFE RESIN COATING, STEEL	1983	FORD	0
14225	ESP-M3D136-A1	(Cancelled)PHENOLIC, COMPRESSION MOLDING COMPOUND	1983	FORD	0
14226	ESP-M3D136-A2	PHENOLIC COMPRESSION MOLDING COMPOUND	1983	FORD	0
14227	ESP-M2G261-A	ADHESIVE, POLYAMIDE - HOT MELT - LOW FLOW	1983	FORD	0
14228	ESP-M10A68-A	POWDERED METAL, MODIFIED AISI 4600 STEEL	1983	FORD	0
14229	ESR-M2C179-A	OIL, ENGINE - HIGH PERFORMANCE/RACING	1983	FORD	0
14230	ESR-M6J130-A	PAINT, PRIMER, AIR DRY - POLYPROPYLENE INTERIOR	1983	FORD	0
14231	ESH-M4G238-A	(Inactive)SEALER, THERMOSETTING - VACUUM IMPREGNATED	1983	FORD	0
14232	ESF-M21P6-A	CORROSION PROTECTIVE COATING, ZINC PHOSPHATE - CHROMIC ACID SEALED	1983	FORD	0
14233	ESF-M99H90-A	(Cancelled)CLOTH, DIAPHRAGM - NYLON - SYNTHETIC RUBBER COATED	1983	FORD	0

14234	ESF-M99B163-A	CHEMICAL INK, DIELECTRIC ENCAPSULANT	1983	FORD	0
14235	ESH-M11A12-A	SOLDER, 5 SN/95 PB, ALLOYING PIG	1983	FORD	0
14236	ESE-M97B44-A	COOLANT, EXTENDED LIFE, CONCENTRATE, FOR SYSTEM CONTAINING CAST AND WROUGHT ALUMINUM	1983	FORD	0
14237	ESE-M4C12-A	DIESEL FUEL, CLIMATIZED 2-D, INITIAL FILL	1983	FORD	0
14238	ESE-M8G160-A2	GASKET, CORK/RUBBER - HIGH SWELL	1983	FORD	0
14239	ESE-M8G160-A3	GASKET, CORK/RUBBER - HIGH SWELL Shown on ESE-M8G160-A2	1983	FORD	0
14240	ESE-M8G164-A	GASKET, CELLULOSE/ SYNTHETIC RUBBER AND RESIN	1983	FORD	0
14241	ESF-M2G259-A	(Cancelled)ADHESIVE, HOT MELT - HIGH VISCOSITY	1983	FORD	0
14242	ESF-M2G262-A	(Cancelled)ADHESIVE, EPOXY - ONE PART - HEAT CURING - STRUCTURAL	1983	FORD	0
14243	ESF-M2C69-A	OIL, TURBINE 300	1983	FORD	0
14244	ESF-M2D74-A	NITRILE BUTADIENE RUBBER, HARD CELLULAR COMPOUND - FUEL RESISTANT	1983	FORD	0
14245	ESF-M5P2-A	METALLIZE, PLASTIC PARTS "3 DIMENSIONAL" ORNAMENTATION (3 COAT SYSTEM)	1983	FORD	0
14246		ESF-M6A12-A (Inactive)Replaced by WSF-M6A12-B	1983	FORD	0
14247	ESF-M9G30-A	WAX, LIQUID - PROTECTIVE	1983	FORD	0
14248	ESF-M4D127-A	POLYVINYL CHLORIDE, HOMOPOLYMER AND/OR COPOLYMER, MOLDING COMPOUND	1983	FORD	0
14249	ESF-M4D150-A	(Inactive for Design)NYLON (TYPE 66) MOLDING COMPOUND USE WSK-M4D648-A	1983	FORD	0
14250		ESF-M4D150-B (Inactive)Replaced by WSK-M4D648-A	1983	FORD	0
14251	ESF-M4D252-A	(Cancelled)POLYURETHANE FOAM, FINE CELL	1983	FORD	0
14252	ESF-M4D354-A7	POLYBUTYLENE TEREPHTHALATE, 30% GLASS FIBER REINFORCED - IMPACT MODIFIED - LOW WARPAGE	1983	FORD	0
14253	ESB-M4G254-A	SEALER, EXTRUDED POLYOLEFIN - HEAT EXPANDING - HIGH TEMPERATURE CURE	1983	FORD	0
14254	ESB-M4D308-A	POLYPROPYLENE, HIGH IMPACT GRADE - INJECTION MOLDING	1983	FORD	0
14255	ESB-M4G250-A	SEALER, VINYL BASED - THUMBABLE GRADE - FEATHERABLE - PAINTABLE	1983	FORD	0
14256	ESB-M7H33-A	WEBBING, POLYESTER, TIE DOWN STRAP	1983	FORD	0
14257	ESF-M5P2-A	METALLIZE, PLASTIC PARTS "3 DIMENSIONAL" ORNAMENTATION (3 COAT SYSTEM)	1983	FORD	0
14258	ESA-M5P7-A	METALLIZE, SECOND SURFACE DECORATIVE, EXTERIOR	1983	FORD	0
14259	SD-5	SAFETY HARNESSSES AND LANYARDS BODY TYPE	1983	FORD	0
14260	ESB-M9H112-A	FABRIC, PROTECTIVE - ARAMID - NONWOVEN	1983	FORD	0
14261	ESB-M5G36-A	DEADENER, POLYOLEFIN SHEET - HEAT EXPANDING	1983	FORD	0
14262	BFX-2	ELECTROCOATING SYSTEM, CATHODIC	1983	FORD	0
14263	KZ3X-1	MACHINE AND EQUIPMENT MECHANICAL GUARDS	1983	FORD	0

14264	ESB-M4G248-A1	SEALER, HOT MELT - PREFORMED - HIGH HEAT RESISTANT - PRESSURE SENSITIVE, ONE SIDE POLYETHYLENE SHEET	1983	FORD	0
14265	ESB-M9H107-A1	FABRIC, NON WOVEN - SPUN BONDED POLYESTER - 1.5 OZ/SQ YD (0.050 KG/SQ M)	1982	FORD	0
14266	E-MR001-4009	MAGNESIUM FERRO - SILICON ALLOY	1982	FORD	0
14267	ESB-M6H29-A	TAPE, ELASTIC - UNDYED 1/ 2 IN. (13 MM) WIDTH	1982	FORD	0
14268	ESB-M99H127-A	TUBING, MESH - POLYETHYLENE FILAMENT	1982	FORD	0
14269	ESB-M9H107-A2	FABRIC, NONWOVEN - SPUN BONDED POLYESTER 3.0 OZ/ SQ YD (0.102 G/SQ M)	1982	FORD	0
14270	DR11	WORLD WIDE STANDARD FOR SINGLE AND MULTIPLE ACTION STRAIGHT SIDE PRESSES	1982	FORD	0
14271	ESB-M5G31-A	DEADENER, COMPOSITE PAD - ADHESIVE BACKED	1982	FORD	0
14272	ESF-M1L111-A	CABLE, TFE OR PFA INSULATED - LOW TENSION - STRANDED WIRE - NICKEL COATED	1982	FORD	0
14273	ESF-M2G253-A	(Cancelled)ADHESIVE, ANAEROBIC - TWO COMPONENT	1982	FORD	0
14274	ESF-M2P3-A	(Cancelled)PAINT QUALITY, FIRST SURFACE - PLASTIC PARTS, INTERIOR USE WSK-M2P144-A & WSK-M2P161-A/A2	1982	FORD	0
14275	ESE-M8G23-A	GASKET, CELLULOSE FIBER/ CORK - NITRILE RUBBER IMPREGNATED	1982	FORD	0
14276	ESE-M8A7-A	(Inactive)BEARING, STEEL BACKED - COPPER-LEAD - PLATED Use WSS-M8A7-C	1982	FORD	0
14277	ESE-M8G157-A	GASKET, CELLULOSE FIBER - NITRILE BUTADIENE RUBBER	1982	FORD	0
14278		ESE-M8G160-A1 (Inactive)Replaced by ESE-M8G160-A3	1982	FORD	0
14279	ESE-M62J17-C	ENAMEL, WATER BASED, AIR DRY - ENGINE, EXEMPT SOLVENT	1982	FORD	0
14280	ESE-M64J22-A	ENAMEL, WATER BORNE ELECTROCOAT - ACRYLIC	1982	FORD	0
14281	ESE-M99J290-A	LABEL, POLYESTER - PRESSURE SENSITIVE, ENGINE CODE	1982	FORD	0
14282	ESH-M4G237-A	SEALER, PUMPABLE - HIGH TEMPERATURE - NONSAG - SOLVENT FREE	1982	FORD	0
14283	ESH-M2L62-A	COPPER WIRE, SOFT OR ANNEALED ROUND, SINGLE HIGH TEMPERATURE MODIFIED POLYESTER AND EPOXY CEMENT INSULATED	1982	FORD	0
14284	ESH-M4D287-C	(Cancelled)NYLON (TYPE 66), ENGINE COOLANT RESISTANT - 33% GLASS FIBER REINFORCED, HEAT STABILIZED USE SAE J 1639	1982	FORD	0
14285	ESH-M4D292-A2	TUBING, POLYVINYL CHLORIDE, VACUUM LINE	1982	FORD	0
14286	ESH-M2D318-A	EPDM SPONGE, SOUND DEADENING	1982	FORD	0
14287	ESR-M2C171-A	OIL, ENGINE - API SERVICE CATEGORIES "SF/CD", SERVICE FILL	1982	FORD	0
14288	ESR-M2C129-C	OIL - ENGINE, ENERGY CONSERVING, EXCEEDING API SERVICE CATEGORY "SF" SERVICE FILL	1982	FORD	0
14289		ESR-M2C129-A (Inactive)Replaced by ESR-M2C129-C	1982	FORD	0
14290		ESR-M2C129-B (Inactive)Replaced by ESR-M2C129-C	1982	FORD	0
14291	ESP-M3D117-B	PHENOLIC MOLDING COMPOUND, MINERAL FILLED	1982	FORD	0

14292	ESP-M2D314-A	RUBBER, NEOPRENE LATEX - COATING	1982	FORD	0
14293	ESN-M2D86-A	(Cancelled)OIL SEAL, HIGH HARDNESS ACRYLONITRILE BUTADIENE RUBBER, HIGH TEMPERATURE	1982	FORD	0
14294	ESL-M1C193-A	GREASE, ALUMINUM COMPLEX - LOW TEMPERATURE	1982	FORD	0
14295	EST-M3D142-A	(Cancelled)VINYL ESTER RESIN, GLASS FIBER REINFORCED SHEET MOLDING COMPOUND	1982	FORD	0
14296	ESW-M2D234-A	POLYURETHANE MOLDING COMPOUND, MODIFIED- POLYETHER BASED	1982	FORD	0
14297	ESW-M2D234-B	POLYURETHANE MOLDING COMPOUND, MODIFIED- POLYETHER BASED Shown on ESW-M2D234-A	1982	FORD	0
14298	ESW-M1A150-AA	STEEL, BOLTS LOW CARBON	1982	FORD	0
14299	FLTM BB 001-06	(Inactive)USE NEMA MW 1000, IEC 851	1982	FORD	0
14300	FLTM BB 001-03	(Inactive)USE NEMA MW 1000	1982	FORD	0
14301	FLTM BN 001-01	(Inactive)USE SAE J 1885	1982	FORD	0
14302		FLTM BN 002-01 (Inactive)Replaced by FLTM BN 102-01	1982	FORD	0
14303		FLTM BN 002-02 (Inactive)Replaced by FLTM BN 102-02	1982	FORD	0
14304	FLTM BN 008-12	(Inactive)USE SAE J 1530	1982	FORD	0
14305		FLTM BN 012-01 (Inactive)Replaced by FLTM BN 112-01 and FLTM BN 112-08	1982	FORD	0
14306		FLTM BN 012-02 (Inactive)Replaced by FLTM BN 112-02 and FLTM BN 112-08	1982	FORD	0
14307	M2C170-A	OIL - ENGINE LUBRICATING, SYNTHETIC	1982	FORD	0
14308	M 8B8-A	DIACETONE ALCOHOL (ACETONE FREE)	1982	FORD	0
14309	DR-11	WORLD WIDE STANDARD FOR SINGLE AND MULTIPLE ACTION STRAIGHT SIDE PRESSES	1982	FORD	0
14310	E-MR001-4017	FERRO MANGANESE	1982	FORD	0
14311	E-MR001-4018	FERRO CHROME	1982	FORD	0
14312	E-MR001-4015	GRAY IRON BACK SCRAP	1982	FORD	0
14313	E-MR001-4009	MAGNESIUM FERRO - SILICON ALLOY	1982	FORD	0
14314	E-MR001-4001	STEEL SCRAP - SPECIAL FOR NODULAR IRON.	1982	FORD	0
14315	E-MR001-4003	FERRO SILICON LUMPY 45%	1982	FORD	0
14316	E-MR001-4004	FERRO SILICON BRIQUETTES	1982	FORD	0
14317	E-MR001-4005	FERRO SILICON CRUSHED 75%	1982	FORD	0
14318	E-MR001-058	FERRO SILICON LUMPY 75%	1982	FORD	0
14319	E-MR001-4012	FOUNDRY PIG IRON	1982	FORD	0
14320	E-MR003-011A	LIMESTONE	1982	FORD	0
14321	E-MR004-4011	LINSEED OIL	1982	FORD	0
14322	E-MR004-4012	HOT SHELL ADHESIVE	1982	FORD	0
14323	E-MR004-4022	REFRACTORY COREWASH (SILICA GRAPHITE).	1982	FORD	0
14324	E-MR004-4017	PHENOLIC LIQUID CORE BINDER AND CATALYST	1982	FORD	0
14325	ESA-M1C47-A	(Inactive for Design)GREASE, LONG LIFE, GENERAL CHASSIS USE ESA-M1C75-B	1982	FORD	0

14326		ESA-M1C48-A (Inactive)Replaced by ESA-M1C92-A	1982	FORD	0
14327		ESA-M1C60-A (Inactive)Replaced by ESA-M1C75-B	1982	FORD	0
14328		ESA-M1C75-A (Inactive)Replaced by WSD-M1C227-A	1982	FORD	0
14329	E-MR007-4008	GENERAL PURPOSE REFRACTORY CEMENT	1982	FORD	0
14330	ESA-M4G236-A	(Cancelled)SEALER, SILICON BASE - NON-SOLVENT TYPE	1982	FORD	0
14331	ESA-M99B157-A	SILICONE FLUID	1982	FORD	0
14332	ESA-M2D321-A	RUBBER, POLYPROPYLENE OXIDE - CALCIUM CARBONATE AND TITANIUM DIOXIDE FILLED	1982	FORD	0
14333	ESA-M2D322-A	(Cancelled)RUBBER, EPICHLOROHYDRIN - BARIUM SULFATE FILLED	1982	FORD	0
14334	ESA-M2D324-A	RUBBER, PVC/NBR BLEND - FILLED	1982	FORD	0
14335	ESA-M2D299-A	(Inactive for Design)POLYURETHANE FOAM, INTEGRAL SKIN	1982	FORD	0
14336	ESA-M2D191-B	(Inactive for Design)HOSE, EPDM - HEATER	1982	FORD	0
14337		ESA-M2D197-A (Inactive)Replaced by ESA-M2D197-A1	1982	FORD	0
14338	ESA-M2D230-A7	ELASTOMER, POLYESTER - BLOW MOLDING COMPOUND	1982	FORD	0
14339	ESA-M2A123-A	ALUMINUM ALLOY (AA 356- T6), MODIFIED - CAST WHEEL	1982	FORD	0
14340	ESA-M2A124-A	ALUMINUM ALLOY (AA 6061- T6)	1982	FORD	0
14341		ESA-M2C15-A (Inactive)Replaced by ESA-M2C31-A	1982	FORD	0
14342	ESA-M1C198-A	GREASE, LITHIUM COMPLEX SOAP - LUBED-FOR-LIFE WHEEL BEARINGS	1982	FORD	0
14343	ESA-M1C194-A	GREASE, POLYMER THICKENED - MOLYBDENUM DISULFIDE ADDED	1982	FORD	0
14344	ESA-M3P28-B	PHOSPHATE COATING, PLUS WAX AND OIL - 168 HOURS SALT SPRAY	1982	FORD	0
14345	ESA-M3P31-A	PHOSPHATE COATING, MANGANESE IRON, MICROCRYSTALLINE	1982	FORD	0
14346	ESA-M4D166-A	POLYPROPYLENE, TALC FILLED	1982	FORD	0
14347	ESA-M4D267-A	NYLON (TYPE 66), MODIFIED - HEAT STABILIZED	1982	FORD	0
14348	ESA-M2G146-B	ADHESIVE, THERMOSETTING, FOR FRICTION MATERIALS	1982	FORD	0
14349	ESB-M2D280-A	SILICONE ELASTOMER, INHERENTLY LUBRICATED	1982	FORD	0
14350	ESB-M2D302-A	SILICONE ELASTOMER, PRELUBRICATED	1982	FORD	0
14351	ESB-M2D319-A	POLYURETHANE FOAM, ACOUSTICAL - 80 KG/CU M DENSITY	1982	FORD	0
14352	ESB-M2D260-B	POLYURETHANE FOAM, SLAB - POLYESTER TYPE - HEAT FORMABLE	1982	FORD	0
14353	ESB-M1P74-A	PLATING, MECHANICAL - CADMIUM/ZINC	1982	FORD	0

14354	ESB-M2F1-B	OUTSIDE TOP MATERIAL, VINYL COATED	1982	FORD	0
14355	ESB-M2E70-A	FELT, PAPER - HIGH ASPHALT SATURATION, SOUND DEADENER	1982	FORD	0
14356	ESB-M2E70-B	(Inactive for Design)FELT, PAPER - HIGH ASPHALT SATURATION, SOUND DEADENER, DISCONTINUED, USE DELTA ES-E97B-1011014-AA & ESB-M2E70A Shown on ESB-M2E70-A	1982	FORD	0
14357	ESB-M2E71-A	FELT, PAPER - HIGH ASPHALT SATURATION, SOUND DEADENER Shown on ESB-M2E70-A	1982	FORD	0
14358	ESB-M2E71-B	(Inactive for Design)FELT, PAPER - HIGH ASPHALT SATURATION, SOUND DEADENER, DISCONTINUED, USE DELTA ES-E97B-1011014-AA & ESB-M2E71-A Shown on ESB-M2E70-A	1982	FORD	0
14359	ESB-M1C199-A	GREASE, LITHIUM BASE - POLYETHYLENE ADDITIVE - NLGI NO. 2 - SOLVENT REDUCED	1982	FORD	0
14360	ESB-M3G131-A	TAPE, VINYL FILM - PRESSURE SENSITIVE, EXTERIOR, BLACK-OUT	1982	FORD	0
14361	ESB-M3G132-A	TAPE, ETHYLENE IONOMER - PRESSURE SENSITIVE - EXTERIOR, UNDERBODY	1982	FORD	0
14362	ESB-M3D141-A	(Cancelled)POLYESTER RESIN, GLASS FIBER REINFORCED - LIGHTWEIGHT BULK MOLDING COMPOUND	1982	FORD	0
14363	ESB-M3D16-A	PHENOLIC, MOLDING COMPOUND, CELLULOSE FILLED	1982	FORD	0
14364	ESB-M2P123-A	PAINT PERFORMANCE, EXTERIOR - HIGH VISIBILITY - THERMOPLASTIC NYLON (TYPE 11)	1982	FORD	0
14365	ESB-M2P124-A1	PAINT PERFORMANCE, MOLDED-IN COATING FOR HIGH VISIBILITY FRP PARTS, EXTERIOR	1982	FORD	0
14366	ESB-M2P124-A2	PAINT PERFORMANCE, MOLDED-IN COATING FOR HIGH VISIBILITY FRP PARTS - ELECTROCOAT EXPOSURE, EXTERIOR Shown on ESB-M2P124-A1	1982	FORD	0
14367	ESB-M2F132-A	(Cancelled)FABRIC, VINYL COATED - POLYESTER FIBER NONWOVEN - NYLON STITCH REINFORCED	1982	FORD	0
14368	ESB-M2G189-A	ADHESIVE, URETHANE - TWO COMPONENT - ROOM TEMPERATURE CURING - STRUCTURAL	1982	FORD	0
14369	ESB-M2G190-A	PRIMER, ADHESION, URETHANE STRUCTURAL ADHESIVE	1982	FORD	0
14370		ESB-M2G193-A (Inactive)Replaced by WSK-M2G401-A2	1982	FORD	0
14371	ESB-M2G197-A	PRIMER, ADHESION, FOR URETHANE STRUCTURAL ADHESIVE (METAL TO FRP)	1982	FORD	0
14372	ESB-M2F102-C	(Inactive for Design)FILM, VINYL - BONDING GRADE USE ESB-M2F102-D	1982	FORD	0
14373	ESB-M8B15-B	(Inactive)WINDSHIELD WASHER CONCENTRATE - PRODUCTION INITIAL FILL Replaced By WSB-M8B16-A2	1982	FORD	0
14374	ESB-M6H29-A	TAPE, ELASTIC - UNDYED 1/ 2 IN. (13 MM) WIDTH	1982	FORD	0
14375		ESB-M6H30-A (Inactive)Replaced by WSB-M15P40-A	1982	FORD	0
14376		ESB-M6H30-B (Inactive)Replaced by WSB-M15P40-A	1982	FORD	0
14377	ESB-M5G31-A	DEADENER, COMPOSITE PAD - ADHESIVE BACKED	1982	FORD	0
14378	ESB-M5H9-C	(Inactive)LAMINATE, NYLON FABRIC/ POLYURETHANE FOAM - CHALET PATTERN Shown on ESB-M5H9-A	1982	FORD	0
14379	ESB-M5H9-A	(Inactive)LAMINATE, NYLON FABRIC/ POLYURETHANE FOAM - CHALET PATTERN	1982	FORD	0
14380	ESB-M5H9-B	(Inactive)LAMINATE, NYLON FABRIC/ POLYURETHANE FOAM - CHALET PATTERN Shown on ESB-M5H9-A	1982	FORD	0
14381	ESB-M9H107-A1	FABRIC, NON WOVEN - SPUN BONDED POLYESTER - 1.5 OZ/SQ YD (0.050 KG/SQ M)	1982	FORD	0
14382	ESB-M9H107-A2	FABRIC, NONWOVEN - SPUN BONDED POLYESTER 3.0 OZ/ SQ YD (0.102 G/SQ M)	1982	FORD	0
14383	ESB-M8P9-A	FLOCKED INTERIOR COMPONENTS	1982	FORD	0

14384	ESB-M8P10-A	(Inactive for Design)CARPET ASSEMBLY, FLOOR COVERING USE ESB-M8P10-B	1982	FORD	0
14385	ESB-M4D229-C1	(Cancelled)POLYURETHANE FOAM, PADDING REPLACED BY WSB-M98D22-B	1982	FORD	0
14386	ESB-M4D229-C2	(Cancelled)POLYURETHANE FOAM PADDING, LOWER DENSITY REPLACED BY WSB-M98D22-B	1982	FORD	0
14387	ESB-M4D308-B	POLYPROPYLENE, FOAMED EXTRUSION	1982	FORD	0
14388	ESB-M4D297-A1	ABS, 10% GLASS FIBER REINFORCED MOLDING COMPOUND	1982	FORD	0
14389	ESB-M4D297-A2	ABS, 20% GLASS FIBER REINFORCED MOLDING COMPOUND, (SHOWN ON ESB- M4D297-A1) Shown on ESB-M4D297-A1	1982	FORD	0
14390	ESB-M4D297-A3	ABS, 30% GLASS FIBER REINFORCED MOLDING COMPOUND Shown on ESB-M4D297-A1	1982	FORD	0
14391	ESB-M4D382-A	LAMINATE, VINYL-METAL, EXTERIOR GRADE	1982	FORD	0
14392		ESB-M4D383-A (Inactive)Replaced by ESB-M4D383-A1	1982	FORD	0
14393	ESB-M4D383-A1	POLYOLEFIN COPOLYMER, MODIFIED - EXTERIOR GRADE	1982	FORD	0
14394	ESB-M4D383-A2	POLYOLEFIN COPOLYMER, LOW DENSITY - EXTERIOR GRADE Shown on ESB-M4D383-A1	1982	FORD	0
14395	ESB-M99J307-A	CATALYST, ACID, ELASTOMERIC PRIMERS	1982	FORD	0
14396	ESE-M2C74-B	OIL, GRAPHITIC COLLOIDAL	1982	FORD	0
14397		ESE-M2C96-G (Inactive)Replaced by WSE-M2C903-A2	1982	FORD	0
14398	ESE-M2D286-A	HOSE, REINFORCED RUBBER - FUEL LINE	1982	FORD	0
14399	ESE-M1J61-C	ENAMEL, AIR DRY - ENGINE - EXEMPT SOLVENTS	1982	FORD	0
14400	ESE-M1L102-B	CABLE, IGNITION - HIGH TENSION - RESISTANCE CORE (WIRE WOUND), SILICONE JACKET & EPDM INSULATION (8 MM)	1982	FORD	0
14401	ESB-M99D42-A	POLYPROPYLENE, NYLON FLOCKED SURFACE	1982	FORD	0
14402	ESB-M99D42-B	(Inactive for Design)POLYPROPYLENE, NYLON FLOCKED SURFACE Shown on ESB-M99D42-A	1982	FORD	0
14403	ESB-M99H127-A	TUBING, MESH - POLYETHYLENE FILAMENT	1982	FORD	0
14404	ESB-M70J6-A	PAINT, POWDERED - THERMOPLASTIC NYLON (TYPE 11)	1982	FORD	0
14405	ESB-M62J18-B	PAINT, WATER REDUCIBLE, LOW GLOSS CHASSIS & BLACK-OUT ENAMEL	1982	FORD	0
14406	ESB-M17H94-B	PADDING, FIBER-FELT TYPE	1982	FORD	0
14407	ESB-M17H93-C1	PADDING, POLYURETHANE FOAM - SLAB - FABRIC REINFORCED	1982	FORD	0
14408	ESB-M17H93-C2	PADDING, POLYURETHANE FOAM - SLAB - FABRIC REINFORCED Shown on ESB-M17H93-C1	1982	FORD	0
14409	ESB-M17H93-C3	PADDING, POLYURETHANE FOAM - SLAB - NOT REINFORCED Shown on ESB-M17H93-C1	1982	FORD	0
14410	ESB-M17H93-C4	PADDING, POLYURETHANE FOAM - SLAB - FABRIC REINFORCED - REDUCED FRICTION Shown on ESB-M17H93-C1	1982	FORD	0

14411	ESB-M15H51-A	(Cancelled)THREAD, NYLON - NO. 92, 4 CORD TWISTED USE WSD-M15H51-D/E	1982	FORD	0
14412	ESB-M15H51-B	(Cancelled)THREAD, NYLON - 92 - 4 CORD TWISTED USE WSD-M15H51-D/E	1982	FORD	0
14413	ESB-M15H42-A	(Cancelled)THREAD, NYLON - 69 BONDED 3 CORD USE WSD-M15H42-B	1982	FORD	0
14414	ESB-M15P18-A	(Cancelled)ZIPPER ASSEMBLY, INTERIOR QUALITY USE WSS-M15P2-C & WSB-M15P26-C	1982	FORD	0
14415	ESB-M15P8-A	(Cancelled)MOLDINGS, EXTERIOR - ADHESIVE BONDED, SOURCES ARE NOT APPLICABLE TO THIS SPECIFICATION. USE ESB-M2P166-A	1982	FORD	0
14416	ESB-M17H150-A	FIBER BATT, ARAMID, THERMAL INSULATOR	1982	FORD	0
14417	ESB-M17H129-B	PADDING, POLYURETHANE FOAM - SLAB - FABRIC REINFORCED - HIGH LOAD BEARING Shown on ESB-M17H93-C1	1982	FORD	0
14418	SK-M1J9554-A	CLEAR TOPCOAT, EXTERIOR QUALITY	1982	FORD	0
14419	S-M99D4561-A	(Inactive for Design)DECORATIVE PLASTIC STRIP FOR EXTERIOR USE	1982	FORD	0
14420	M5B283-A	CLEANER - HEAVY DUTY - MILL FLOOR	1982	FORD	0
14421	M5B301-A	CLEANER AND RUST REMOVER - ALKALINE TYPE	1982	FORD	0
14422	M3C82-A	COOLANT-SYNTHETIC GRINDING AND CUTTING	1982	FORD	0
14423	M3C61-A	COOLANT - GRINDING - SOLUBLE	1982	FORD	0
14424	M3C50-A	CUTTING FLUID - HEAVY-DUTY SOLUBLE	1982	FORD	0
14425	M3C19-A	HONING OIL AND HIGH FLASH SOLVENT	1982	FORD	0
14426	M3C21-A	CUTTING OIL - SPECIAL PURPOSE	1982	FORD	0
14427	M3C17-A	CUTTING OIL - GENERAL PURPOSE - RECLAIMED	1982	FORD	0
14428	M99B160-A	PAINT SPRAY BOOTH WATER WASH COMPOUND - LIQUID TYPE	1982	FORD	0
14429	M99B161-A	PAINT SPRAY BOOTH BACK SECTION COATING	1982	FORD	0
14430	ESB-M70J4-A	PAINT, POWDERED - THERMOSETTING EPOXY	1981	FORD	0
14431	ESB-M70J5-A	PAINT, POWDERED - THERMOSETTING POLYESTER	1981	FORD	0
14432	ESE-M1A262-A	(Inactive)PISTON RING, GRAY IRON Superseded by WSD-M1A300-A1	1981	FORD	0
14433	ESE-M1A263-A	(Inactive)PISTON RING, NODULAR IRON (HEAT TREATED) Superseded by WSD-M1A301-A1	1981	FORD	0
14434	ESE-M1A253-A	(Inactive)NODULAR IRON, FERRITIC/ PEARLITIC Superseded by SAE J 434	1981	FORD	0
14435	ESE-M1A25-A	(Inactive)PISTON RING, GRAY IRON (CR ALLOY) Superseded by WSD-M1A301-A1	1981	FORD	0
14436		ESE-M1A32-A (Inactive)Replaced by WSE-M1A32-B2 and WSE-M1A32-B1	1981	FORD	0
14437	ESE-M2D289-A	TUBING, CHLORINATED POLYETHYLENE	1981	FORD	0
14438	ESE-M1L116-A	IGNITION CABLE, HIGH TENSION - RESISTANCE CORE (WIRE WOUND), ETHYLENE COPOLYMER JACKET & EPDM INSULATION (8 MM)	1981	FORD	0
14439	ESB-M4D413-A2	ABS, POLYCARBONATE MOLDING COMPOUND, ELECTROPLATING AND PAINTING GRADE	1981	FORD	0
14440	ESB-M4D353-A7	(Cancelled)NYLON (TYPE 66), MINERAL/ GLASS FILLED, PAINTABLE EXTERIOR USE SAE J 1639	1981	FORD	0
14441		ESB-M4D354-A (Inactive)Replaced by ESB-M4D354-A1 and ESB-M4D354-A2	1981	FORD	0

14442	ESB-M4G188-C	SEALER, POLYOLEFIN - HOT MELT - EXTRUDED - NON- STAINING (HIGH FLOW) Shown on ESB-M4G188-A	1981	FORD	0
14443	ESB-M4G188-A	SEALER, POLYOLEFIN - HOT MELT - EXTRUDED - NON- STAINING (NON-FLOW)	1981	FORD	0
14444	ESB-M4G188-B	SEALER, POLYOLEFIN - HOT MELT - EXTRUDED - NON- STAINING (MEDIUM FLOW) Shown on ESB-M4G188-A	1981	FORD	0
14445	ESB-M4G188-C2	SEALER, POLYOLEFIN - HOT MELT - EXTRUDED - NON- STAINING (HIGH FLOW) Shown on ESB-M4G188-A	1981	FORD	0
14446	ESB-M8P2-A	(Inactive for Design)CARPET	1981	FORD	0
14447	ESB-M5G28-A	DEADENER, MASTIC - PRESSURE SENSITIVE - ADHESIVE BONDED	1981	FORD	0
14448	ESB-M5G28-B	DEADENER, MASTIC - PRESSURE SENSITIVE - ADHESIVE BONDED Shown on ESB-M5G28-A	1981	FORD	0
14449	ESB-M6H28-A	TAPE, ELASTIC - HIGH MODULUS - DYED - 1 IN (25 MM) WIDTH	1981	FORD	0
14450	ESB-M6J141-A	PRIMER SURFACER, MODIFIED POLYESTER - LOW VOLATILE ORGANIC CONTENT - TAUPE	1981	FORD	0
14451	ESB-M6J142-A	PRIMER, FLASH, FOR POLYOLEFIN SUBSTRATES - EXTERIOR	1981	FORD	0
14452	ESB-M2G245-A	(Cancelled)ADHESIVE, HOT MELT - POLYAMIDE BASE	1981	FORD	0
14453	ESB-M2G250-A	ADHESIVE, HOT MELT - COPOLYMER FILM OF ETHYLENE AND ACRYLIC ACID	1981	FORD	0
14454		ESB-M2G254-A (Inactive)Replaced by ESB-M11P27-A	1981	FORD	0
14455	ESB-M2G234-A	ADHESION PRIMER, PAINTED METAL, FOR ONE COMPONENT URETHANE ADHESIVE	1981	FORD	0
14456	ESB-M2G234-B	(Inactive for Design)PRIMER, ADHESION - PAINTED METAL, FOR ONE COMPONENT URETHANE ADHESIVE Shown on ESB-M2G234-A	1981	FORD	0
14457	ESB-M2G220-B	(Cancelled)ADHESIVE, WATER EMULSION - VINYL ACETATE - LOW VISCOSITY	1981	FORD	0
14458	ESB-M2G224-A	PRIMER, GLASS, FOR ONE COMPONENT URETHANE ADHESIVE	1981	FORD	0
14459	ESB-M2G224-B	(Inactive for Design)ADHESION PRIMER, FOR ONE COMPONENT URETHANE ADHESIVE Shown on ESB-M2G224-A	1981	FORD	0
14460	ESB-M2F143-A	(Cancelled)FABRIC, VINYL COATED - NONWOVEN POLYESTER FIBER/URETHANE FOAM, OUTSIDE TOP MATERIAL	1981	FORD	0
14461	ESB-M2G139-B	ADHESIVE, SILICONE RUBBER - ROOM TEMPERATURE CURE	1981	FORD	0
14462	ESB-M3E13-C	PAPERBOARD, KRAFT LINED - BENDING GRADE - COATED Shown on ESB-M3E13-A	1981	FORD	0
14463	ESB-M3E13-D	(Inactive for Design)PAPERBOARD, KRAFT LINED - BENDING GRADE - COATED Shown on ESB-M3E13-A USE ESB-M3E13-C	1981	FORD	0
14464	ESB-M3E13-A	FIBERBOARD (PANEL), COATED	1981	FORD	0
14465	ESB-M3E13-B	FIBERBOARD (PANEL), COATED Shown on ESB-M3E13-A	1981	FORD	0
14466	ESB-M1C158-A	(Inactive)GREASE, ZINC OXIDE FILLED - LITHIUM SOAP, ELECTRICAL Replaced by WSB-M1C233-A	1981	FORD	0
14467		ESB-M1C161-A (Inactive)Replaced by ESB-M1C161-B	1981	FORD	0
14468	ESB-M1E61-A	WELT CORE, PAPER AND WIRE	1981	FORD	0
14469	ESB-M2D221-C	POLYURETHANE FOAM, HIGH RESILIENCE - 27 KG/CU M Shown on ESB-M2D221-A	1981	FORD	0
14470	ESB-M2D221-A	POLYURETHANE FOAM, HIGH RESILIENCE - 38 KG/M3	1981	FORD	0

14471	ESB-M2D221-B	POLYURETHANE FOAM, HIGH RESILIENCE - 34 KG/CU M Shown on ESB-M2D221-A	1981	FORD	0
14472		ESB-M2D226-A (Inactive)Replaced by ESB-M2D226-A1	1981	FORD	0
14473	ESB-M2D304-A	POLYURETHANE FOAM, ACOUSTICAL, OPEN FINE CELL	1981	FORD	0
14474	ESB-M2D304-B	(Inactive for Design)POLYURETHANE FOAM, ACOUSTICAL, OPEN FINE CELL Shown on ESB-M2D304-A	1981	FORD	0
14475	ESB-M2D295-A	SILICONE ELASTOMER, EXTERIOR - WEATHERABLE	1981	FORD	0
14476	ESA-M2P121-A	PAINT QUALITY, ZINC RICH PRIMER - TUBING	1981	FORD	0
14477	ESA-M2G252-A	(Cancelled)ADHESIVE, ACRYLIC EMULSION - PRESSURE SENSITIVE	1981	FORD	0
14478		ESA-M2G328-A1 (Inactive)Replaced by WSK-M2G402-A7 and WSK-M2G403-A4	1981	FORD	0
14479	ESA-M3G109-B	TAPE, PAPER BACKED - PRINTABLE - PRESSURE SENSITIVE - NON-COATED	1981	FORD	0
14480	ESA-M4D202-A	POLYPROPYLENE, FLAME RETARDANT	1981	FORD	0
14481	ESA-M4D371-A	POLYPROPYLENE MOLDING COMPOUND, ULTRAVIOLET STABILIZED	1981	FORD	0
14482	ESA-M1C189-A	(Cancelled)GREASE, SYNTHETIC CONTACT USE ESA-M1C221-A	1981	FORD	0
14483	ESA-M1L77-A	CABLE, LOW TENSION - VINYL INSULATED - STRANDED, FLEXIBLE	1981	FORD	0
14484	ESA-M1P47-D	BRIGHT DECORATIVE ELECTROPLATING, OVER ABS, PPO, OR MINERAL FILLED NYLON, EXTERIOR	1981	FORD	0
14485	ESA-M2D253-B	HOSE, NEOPRENE, HYDRAULIC BRAKE	1981	FORD	0
14486	ESA-M7C61-A	RUST PREVENTIVE, OIL BASED	1981	FORD	0
14487	ESA-M7C62-A	RUST PREVENTIVE, WATER SOLUBLE - BIODEGRADABLE	1981	FORD	0
14488	ESA-M8G53-A	GASKET, POLYETHYLENE FOAM - CLOSED CELL	1981	FORD	0
14489	E-MR007-4007	HIGH SILICA RAMMING METERIAL	1981	FORD	0
14490	E-MR007-097	HIGH ALUMINA RAMMING MIX	1981	FORD	0
14491	ESA-M1A224-A	(Inactive)STEEL, BORON - PLAIN CARBON	1981	FORD	0
14492		ESA-M1A258-A (Inactive)REPLACED BY SAE J 1392 045XLF	1981	FORD	0
14493	E-MR004-4023	CORE SEALING COMPOUND	1981	FORD	0
14494	E-MR004-4026	BISMUTH WASH	1981	FORD	0
14495	E-MR004-4027	LIQUID CORE BINDER FOR COLD BOX CORE MANUFACTURE	1981	FORD	0
14496	E-MR004-4028	REFRACTORY COREWASH (SILICA - IRON OXIDE)	1981	FORD	0
14497	E-MR004-4029	PHENOLIC-FURANE LIQUID CORE BINDER CATALYST AND HARDENED	1981	FORD	0
14498	E-MR004-4030	PHENOLIC LOQUID CORE BINDER AND CATALYST - NITROGEN FREE	1981	FORD	0
14499	E-MR001-4024	STEEL SCRAP FOR ELECTRIC MELTING (18" STEEL)	1981	FORD	0
14500	BJX	ZINC PHOSPHATE EQUIPMENT	1981	FORD	0
14501	BKX	INDUSTRIAL WASHERS	1981	FORD	0
14502	FLTM AZ 003-04	(Inactive)USE ASTM D 2854	1981	FORD	0

14503	FLTM BA 001-01	(Inactive)USE ASTM E 10	1981	FORD	0
14504	FLTM BA 001-02	(Inactive)USE ASTM E 18	1981	FORD	0
14505	FLTM BA 001-03	(Inactive)USE SAE J 864	1981	FORD	0
14506	EST-M10P3-B	CHEMICAL COATING, ALUMINUM ALLOYS Shown on ESF-M10P3-A	1981	FORD	0
14507	ESW-M1A197-A	(Inactive)STEEL, BORON LOW CARBON Superseded by WSD-M1A283-B29	1981	FORD	0
14508	EST-M62J18-A	(Cancelled)PAINT, WATER REDUCIBLE BLACK CHASSIS ENAMEL	1981	FORD	0
14509	ESL-M1A261-A	STEEL (HSS), LOW SULFUR HSLA - 60 KSI (414 MPA) YIELD	1981	FORD	0
14510	ESL-M7C58-A	RUST PREVENTIVE, THIN FILM - ALUMINUM PIGMENTED	1981	FORD	0
14511	ESL-M10P9-A	COATING, SODIUM DICHROMATE NITRIC ACID CONVERSION, FOR MAGNESIUM ALLOYS	1981	FORD	0
14512	ESP-M2C166-H	FLUID, AUTOMATIC TRANSMISSION - FRICTION MODIFIED, RED	1981	FORD	0
14513	ESP-M2D96-C	OIL SEAL, SILICONE RUBBER - INCREASED TEAR STRENGTH - IMPROVED REVERSION RESISTANCE	1981	FORD	0
14514	ESP-M8G162-A	GASKET, CELLULOSE FIBER/ STYRENE BUTADIENE RUBBER - ENCAPSULATED	1981	FORD	0
14515	ESP-M8G163-A	GASKET, CELLULOSE FIBER - MINERAL/NITRILE RUBBER	1981	FORD	0
14516	ESH-M2A116-A	BRASS STRIP, ARSENICAL	1981	FORD	0
14517		ESH-M2A128-A (Inactive)Replaced by WSH-M2A128-B	1981	FORD	0
14518	ESH-M2D230-A5	ELASTOMER, POLYESTER - EXTRUSION GRADE	1981	FORD	0
14519	ESH-M4D367-A	NYLON (TYPE 612), 43% GLASS FIBER REINFORCED - HEAT STABILIZED - BLACK	1981	FORD	0
14520	ESF-M98B58-A	TALC, LUBRICANT	1981	FORD	0
14521	ESE-M99H124-A	(Cancelled)FABRIC, EPDM COATED NON- WOVEN POLYESTER	1981	FORD	0
14522	ESE-M8G148-C	GASKET, CELLULOSE/FIBER/ NITRILE RUBBER - NON- WICKING	1981	FORD	0
14523	ESE-M4D287-B	NYLON (TYPE 66), 33% GLASS FIBER REINFORCED - HEAT STABILIZED	1981	FORD	0
14524	ESE-M4D341-A1	POLYESTER, THERMOPLASTIC - 30% GLASS REINFORCED	1981	FORD	0
14525	ESE-M4D341-A2	POLYESTER, THERMOPLASTIC - 30% GLASS REINFORCED MINERAL FILLED Shown on ESE-M4D341-A1	1981	FORD	0
14526		ESE-M4D415-A (Inactive)Replaced by ESH-M4D415-A1 and ESH-M4D415-A2	1981	FORD	0
14527	ESE-M2P65-A	PAINT QUALITY, FLEXIBLE FAN ASSEMBLY	1981	FORD	0
14528	ESE-M2J216-A	ENAMEL, BAKING - WRINKLE TEXTURE	1981	FORD	0
14529	ESF-M2C70-A	OIL, INHIBITED (600), HYDRAULIC AND LUBRICATING	1981	FORD	0
14530	ESF-M4D78-A	(Cancelled)NYLON (TYPE 6) MOLDING COMPOUND REPLACED BY SAE J 1639 PA0222	1981	FORD	0

14531	ESF-M4D82-A	(Inactive for Design)NYLON (TYPE 66) MOLDING COMPOUND, HIGH TEMPERATURE RESISTANT USE WSK-M4D648-A	1981	FORD	0
14532	ESF-M4D335-A	NYLON (TYPE 66), 43% GLASS FIBER REINFORCED	1981	FORD	0
14533	ESF-M4D159-A	NYLON (TYPE 66), GLASS FIBER REINFORCED MOLYBDENUM DISULFIDE FILLED	1981	FORD	0
14534	ESF-M10P3-A	CHEMICAL COATING, ALUMINUM ALLOYS	1981	FORD	0
14535	ESF-M6C17-A	OIL, HYDRAULIC AND LUBRICATING, INHIBITED	1981	FORD	0
14536	ESB-M5G28-A	DEADENER, MASTIC - PRESSURE SENSITIVE - ADHESIVE BONDED	1981	FORD	0
14537	ESB-M6H28-A	TAPE, ELASTIC - HIGH MODULUS - DYED - 1 IN (25 MM) WIDTH	1981	FORD	0
14538	BJX	ZINC PHOSPHATE EQUIPMENT	1981	FORD	0
14539	ESB-M5G28-B	DEADENER, MASTIC - PRESSURE SENSITIVE - ADHESIVE BONDED - Shown on ESB-M5G28-A	1981	FORD	0
14540	BKX	INDUSTRIAL WASHERS	1981	FORD	0
14541	ESA-M13P1-A	RESIN BONDED SOLID FILM LUBRICANT	1980	FORD	0
14542	ESF-M99G128-A	ENCAPSULANT, SILICONE DIELECTRIC GEL	1980	FORD	0
14543	ESF-M13P5-A	TFE DRY FILM LUBRICANT, PERFORMANCE SPECIFICATION	1980	FORD	0
14544	ESR-M14P15-A	CLEANER, WHITE WALL TIRE	1980	FORD	0
14545	BGX	PAINT CURING AND MOISTURE DRYING OVENS	1980	FORD	0
14546	ESB-M4G92-A	SEALER, SILICONE RUBBER - HIGH VISCOSITY	1980	FORD	0
14547	ESF-M4D325-A	NYLON (TYPE 6) COPOLYMER, 20% GLASS - MOLDING COMPOUND	1980	FORD	0
14548	ESF-M4G209-B	(Inactive)SEALANT, SILICONE RUBBER - NONCORROSIVE TO COPPER Replaced by WSF-M4G353-A1	1980	FORD	0
14549	ESF-M3L78-A	LAMINATE, PHENOLIC - PAPER AND GLASS	1980	FORD	0
14550	ESF-M3L45-A	CABLE CONDUIT, NONMETALLIC	1980	FORD	0
14551	ESF-M2C113-A	OIL, SILICONE - LUBRICATING	1980	FORD	0
14552	ESF-M2G203-A	ADHESIVE, HOT MELT	1980	FORD	0
14553	ESF-M2D218-A	EPICHLOROHYDRIN RUBBER - FUEL RESISTANT	1980	FORD	0
14554	ESE-M2P24-A	PAINT QUALITY, EXCEPTIONAL HEAT RESISTANCE	1980	FORD	0
14555	ESE-M4D287-A	NYLON (TYPE 66), 33% GLASS FIBER REINFORCED	1980	FORD	0
14556	ESE-M8G103-A	GASKET, CELLULOSE FIBER/ CORK/SBR BINDER	1980	FORD	0
14557	ESE-M8A15-A1	BEARING, STEEL BACKED, ALUMINUM ALLOY - UNPLATED	1980	FORD	0
14558	ESE-M8A15-A2	BEARING, STEEL BACKED, ALUMINUM ALLOY - UNPLATED Shown on ESE-M8A15-A1	1980	FORD	0
14559	ESE-M8A15-A3	BEARING, STEEL BACKED, ALUMINUM ALLOY - UNPLATED Shown on ESE-M8A15-A1	1980	FORD	0
14560		ESE-M8G1-A (Inactive)REPLACED BY ASTM F 104 F712200B4E34M9	1980	FORD	0
14561	ESE-M9G19-A	WAX, ALIPHATIC NAPHTHA	1980	FORD	0

14562	ESE-M99C98-A	LUBRICANT, SYNTHETIC OIL AND CELLULOSE FIBERS	1980	FORD	0
14563		ESE-M99C100-A (Inactive)Replaced by ESE-M99C101-A	1980	FORD	0
14564	ESE-M99D40-A	PLASTIC, MAGNETIC - INJECTION MOLDED	1980	FORD	0
14565	ESE-M16H16-A	(Cancelled)FELT, POLYESTER, FILTER	1980	FORD	0
14566	ESE-M99P13-A	CORROSION PREVENTIVE, COATING - NORMAL STORAGE	1980	FORD	0
14567	ESF-M1A220-A	(Inactive)STEEL, 120,000 PSI (827 MPA) MINIMUM Y.S. - SAE 1541	1980	FORD	0
14568	ESF-M1A15-A	STEEL, SPRING, SHOCK ABSORBER VALVES	1980	FORD	0
14569		ESF-M1A80-DA (Inactive)REPLACED BY SAE J 527	1980	FORD	0
14570		ESF-M1A80-EA (Inactive)REPLACED BY SAE J 526	1980	FORD	0
14571	ESF-M13P5-A	TFE DRY FILM LUBRICANT, PERFORMANCE SPECIFICATION	1980	FORD	0
14572	ESF-M99G123-A	SILICONE, HEAT TRANSFER COMPOUND	1980	FORD	0
14573	ESF-M99G128-A	ENCAPSULANT, SILICONE DIELECTRIC GEL	1980	FORD	0
14574	ESF-M99E16-A	TUBING, PAPER AND ALUMINUM - FLEXIBLE - SPIRAL WOUND	1980	FORD	0
14575	ESH-M4D293-B	POLYPROPYLENE, 20% TALC FILLED - HEAT STABILIZED	1980	FORD	0
14576	ESH-M2G150-B	ADHESIVE, SEALER - SYNTHETIC RUBBER BASE - WITH BIOCID	1980	FORD	0
14577	ESH-M4D166-C	POLYPROPYLENE, TALC FILLED-, HEAT STABILIZED, INJECTION MOLDING COMPOUND	1980	FORD	0
14578	ESH-M4D390-A	POLYURETHANE FOAM, SOUND DEADENING - HEAT FORMED	1980	FORD	0
14579	ESH-M11A25-A	SOLDER, 3/97 DIPPING	1980	FORD	0
14580	ESH-M99B116-B	MOLECULAR SIEVE DESICCANT	1980	FORD	0
14581	ESP-M99J303-A	LABEL, TRANSAXLE - PRESSURE SENSITIVE	1980	FORD	0
14582	ESP-M2C138-CJ	(Inactive for Design)FLUID, AUTOMATIC TRANSMISSION FRICTION MODIFIED - RED USE WSA-M2C195-A	1980	FORD	0
14583	ESP-M2D294-A1	FLUOROELASTOMER	1980	FORD	0
14584	ESP-M2D294-A2	FLUOROELASTOMER Shown on ESP-M2D294-A1	1980	FORD	0
14585	EST-M2G235-A	ADHESIVE, SYNTHETIC RUBBER - OIL RESISTANT	1980	FORD	0
14586	EST-M2G236-A	(Cancelled)ADHESIVE, MODIFIED NEOPRENE - SOLVENT BASED	1980	FORD	0
14587	ESR-M2C127-B	OIL, ENGINE - API SERVICE CATEGORY - "SF/CC"	1980	FORD	0

14588	ESR-M14P15-A	CLEANER, WHITE WALL TIRE	1980	FORD	0
14589	EST-M12G71-A	(Cancelled)BATT, SOUND ABSORBER, GLASS FIBER COMPOSITE	1980	FORD	0
14590	ESW-M2D100-A	OIL SEAL, NITRILE BUTADIENE RUBBER, AUTOMOTIVE TRANSMISSION, HIGH TEMPRETURE	1980	FORD	0
14591	ESW-M2D234-C	POLYURETHANE MOLDING COMPOUND, MODIFIED- POLYETHER BASED	1980	FORD	0
14592	ESW-M2D261-A	NITRILE BUTADIENE RUBBER, CONTROLLED SWELL - OIL SEAL	1980	FORD	0
14593	ESW-M2D250-A	NITRILE BUTADIENE RUBBER, LOW TEMPERATURE RESISTANT, OIL SEAL	1980	FORD	0
14594	ESW-M2G159-A	PRIMER, FOR ANAEROBIC ADHESIVES	1980	FORD	0
14595	ESW-M3P26-A	PHOSPHATE COATING, TIN MODIFIED IRON OR STEEL	1980	FORD	0
14596	BGX	PAINT CURING AND MOISTURE DRYING OVENS	1980	FORD	0
14597	E-MR002-4001	BISMUTH PELLETS	1980	FORD	0
14598	E-MR002-4002	CARBON RECABURISER (PETROLEUM COKE)	1980	FORD	0
14599	E-MR001-4021	FERRO MANCANESE FINES	1980	FORD	0
14600	E-MR001-4022	SILICON CARBIDE BRIQUETTES	1980	FORD	0
14601	E-MR001-4011	SCRAP STEEL PRESSINGS FOR NODULAR IRON PRODUCTION	1980	FORD	0
14602	E-MR007-020	HIGH ALUMINA BRICKS (TABULAR TYPE)	1980	FORD	0
14603	E-MR004-4025	COALDUST SUBSTITUTE GREENSAND MOULD ADDITIVE	1980	FORD	0
14604	E-MR004-4002	SILICA SAND - COARSE GRAIN	1980	FORD	0
14605	ESA-M1C92-A	GREASE, GENERAL CHASSIS, LIFETIME LUBRICATION	1980	FORD	0
14606	ESA-M1C100-A	GREASE, MOLYBDENUM DISULFIDE ADDED, AUTOMATIC BRAKE ADJUSTING SCREW	1980	FORD	0
14607	ESA-M1C152-A	GREASE, SYNTHETIC LUBRICANT	1980	FORD	0
14608	E-MR007-4004	EXO-THERMIC SLEEVES	1980	FORD	0
14609	E-MR007-4005	INSULATING SLEEVES FOR CAST-IRON/STEEL FEEDERS	1980	FORD	0
14610	E-MR007-4006	REFRACTORY COREWASH (SILICA - GRAPHITE) GENERAL PURPOSE FOR HOT BOX CORES	1980	FORD	0
14611	ESA-M8G154-A	GASKET, GRAPHITE FOIL AND KNITTED STAINLESS STEEL WIRE	1980	FORD	0
14612	ESA-M13P1-A	RESIN BONDED SOLID FILM LUBRICANT	1980	FORD	0
14613	ESA-M97B23-C	LUBRICANT, AIR SHOCK SLEEVE Shown on ESA-M97B23-A	1980	FORD	0
14614	ESA-M97B23-A	LUBRICANT, BRAKE CYLINDER	1980	FORD	0
14615	ESA-M97B23-B	LUBRICANT, BRAKE CYLINDER - LOW VISCOSITY Shown on ESA-M97B23-A	1980	FORD	0
14616	ESA-M2D234-D	POLYURETHANE MOLDING COMPOUND, MODIFIED- POLYETHER BASED Shown on ESW-M2D234-C	1980	FORD	0
14617	ESA-M2C31-A	OIL, COMPRESSOR - REFRIGERATION	1980	FORD	0
14618	ESA-M1C181-A	SILICONE GREASE	1980	FORD	0

14619	ESA-M1C177-A	(Cancelled)GREASE, BARIUM SOAP BASE - NLGI 2	1980	FORD	0
14620	ESA-M4D197-A	POLYETHYLENE, COPOLYMER - MOLDING COMPOUND	1980	FORD	0
14621	ESA-M4D293-A	POLYPROPYLENE, 20% TALC FILLED	1980	FORD	0
14622	ESB-M2D296-A	THERMOPLASTIC ELASTOMER, STYRENE POLYOLEFIN BLOCK COPOLYMER-INJECTION & EXTRUSION COMPOUND - ELECTRICAL GRADE	1980	FORD	0
14623		ESB-M2D297-A1 (Inactive)Replaced by WSB-M2D456-A	1980	FORD	0
14624		ESB-M2D297-A2 (Inactive)Replaced by WSB-M2D456-A	1980	FORD	0
14625		ESB-M2D297-A3 (Inactive)Replaced by WSB-M2D456-A	1980	FORD	0
14626	ESB-M1P47-C1	(Inactive for Design)ELECTROPLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER ABS OR PPO PLASTIC, EXTERIOR	1980	FORD	0
14627	ESB-M1P47-C2	(Inactive for Design)ELECTROPLATING, BRIGHT OR LOW GLOSS DECORATIVE OVER ABS OR PPO PLASTIC, SPECIAL EXTERIOR Shown on ESB-M1P47-C1	1980	FORD	0
14628		ESB-M1P48-A (Inactive)Replaced by ESB-M1P77-A3	1980	FORD	0
14629	ESB-M1C188-A	(Inactive for Design)GREASE, LOW TEMPERATURE LITHIUM BASE USE ESB-M1C188-B	1980	FORD	0
14630	ESB-M3E79-A	FIBERBOARD, LAMINATED - ALUMINUM FOIL LINED, INSULATOR	1980	FORD	0
14631	ESB-M3E79-B	FIBERBOARD, LAMINATED, ALUMINUM FOIL LINED - INSULATOR Shown on ESB-M3E79-A	1980	FORD	0
14632	ESB-M3H40-A	(Cancelled)FLOOR COVERING, POLYPROPYLENE - NEEDLED CUT PILE - 15 OZ/SQ YD (0.509 KG/SQ M)	1980	FORD	0
14633	ESB-M3H40-B	(Cancelled)FLOOR COVERING, POLYPROPYLENE - NEEDLED CUT PILE - 15 OZ/SQ YD (0.509 KG SQ M)	1980	FORD	0
14634	ESB-M2G237-A	(Inactive for Design)ADHESIVE, HOT MELT - SYNTHETIC RESIN	1980	FORD	0
14635	ESB-M2G239-A	ADHESIVE - VINYL BASED, LOW AND HIGH TEMPERATURE CURE, SEMI-STRUCTURAL	1980	FORD	0
14636	ESB-M2G240-A	(Cancelled)ADHESIVE, EPOXY, SILVER FILLED - CONDUCTIVE - TWO COMPONENT, FOR HEATED BACKLITE	1980	FORD	0
14637	ESB-M2G241-A	(Cancelled)ADHESIVE, SYNTHETIC ELASTOMER - SOLVENT RELEASE, VACUUM FORMING	1980	FORD	0
14638	ESB-M2G242-A	(Inactive)ADHESIVE, PREFORMED - HEAT CURING - STRUCTURAL	1980	FORD	0
14639	ESB-M2P6-B	(Inactive for Design)PAINT PERFORMANCE, UNDERBODY CORROSION RESISTANCE - 240 HOURS USE ESB-M2P6-C	1980	FORD	0
14640	ESB-M2P7-B1	PAINT PERFORMANCE, HIGH VISIBILITY PLASTIC PARTS - EXTERIOR	1980	FORD	0
14641	ESB-M2P28-B	PAINT PERFORMANCE, FUNCTIONAL EXTERIOR PARTS - SEVERE DUTY	1980	FORD	0
14642	ESB-M2P30-B	PAINT PERFORMANCE, FUNCTIONAL EXTERIOR PARTS - LIGHT DUTY Shown on ESB-M2P28-B	1980	FORD	0
14643		ESB-M2P35-A (Inactive)Replaced by ESB-M2P35-B	1980	FORD	0
14644	ESB-M2P29-B	PAINT PERFORMANCE, FUNCTIONAL EXTERIOR PARTS - MODERATE DUTY Shown on ESB-M2P28-B	1980	FORD	0
14645	ESB-M2P117-A	PAINT, STEEL, SURFACE CLEANLINESS - EXTERIOR	1980	FORD	0
14646	ESB-M2P119-A	(Inactive)PAINT PERFORMANCE, EXTERIOR, HIGH VISIBILITY THERMOSETTING POLYESTER, URETHANE - , AND ACRYLIC POWDER COATINGS Replaced by WSS-M2P180-A	1980	FORD	0
14647	ESB-M12G45-A1	GLASS FIBER SOUND ABSORBTION BATT, LOW BINDER CONTENT	1980	FORD	0

14648	ESB-M12G45-A2	GLASS FIBER SOUND ABSORPTION BATT, LOW BINDER CONTENT Shown on ESB-M12G45-A1	1980	FORD	0
14649	ESB-M12G45-A3	GLASS FIBER SOUND ABSORPTION BATT, LOW BINDER CONTENT Shown on ESB-M12G45-A1	1980	FORD	0
14650	ESB-M12G45-A4	GLASS FIBER SOUND ABSORPTION BATT, LOW BINDER CONTENT Shown on ESB-M12G45-A1	1980	FORD	0
14651	ESB-M12G45-A5	GLASS FIBER SOUND ABSORPTION BATT, LOW BINDER CONTENT Shown on ESB-M12G45-A1	1980	FORD	0
14652	ESB-M12G45-B1	(Inactive for Design)BATT, GLASS FIBER - LOW BINDER CONTENT, SOUND ABSORPTION Shown on ESB-M12G45-A1	1980	FORD	0
14653	ESB-M12G45-B2	(Inactive for Design)BATT, GLASS FIBER - LOW BINDER CONTENT, SOUND ABSORPTION Shown on ESB-M12G45-A1	1980	FORD	0
14654	ESB-M12G45-B3	(Inactive for Design)GLASS FIBER SOUND ABSORPTION BATT, LOW BINDER CONTENT Shown on ESB-M12G45-A1	1980	FORD	0
14655	ESB-M12G45-B4	(Inactive for Design)GLASS FIBER SOUND ABSORPTION BATT, LOW BINDER CONTENT Shown on ESB-M12G45-A1	1980	FORD	0
14656	ESB-M12G45-B5	(Inactive for Design)GLASS FIBER SOUND ABSORPTION BATT, LOW BINDER CONTENT Shown on ESB-M12G45-A1	1980	FORD	0
14657	ESB-M4G92-C	SEALER, SILICONE RUBBER - LOW VISCOSITY Shown on ESB-M4G92-A	1980	FORD	0
14658	ESB-M4G92-A	SEALER, SILICONE RUBBER - HIGH VISCOSITY	1980	FORD	0
14659		ESB-M4G101-A (Inactive)Replaced by ESB-M4G101-B	1980	FORD	0
14660	ESB-M4G224-A	SEALER, POLYURETHANE - TWO COMPONENT - ROOM TEMPERATURE CURING - PAINTABLE	1980	FORD	0
14661	ESB-M4G215-B	SEALER, VINYL-LOW DENSITY-SPRAYABLE-CHIP RESISTANT-HEAT CURING- NONPAINTABLE	1980	FORD	0
14662	ESB-M4G226-A	(Inactive)SEALER, EPOXY - TWO COMPONENT - ROOM TEMP. CURE - THERMALLY CONDUCTIVE - POTTING	1980	FORD	0
14663		ESB-M4G234-B2 (Inactive)Replaced by WSK-M2G348-A2	1980	FORD	0
14664		ESB-M4G240-A2 (Inactive)Replaced by WSB-M4G240-A3	1980	FORD	0
14665		ESB-M4G240-B (Inactive)Replaced by WSB-M4G240-A3	1980	FORD	0
14666	ESB-M4D385-A	ABS SHEET, EXTRUSION GRADE - VACUUM FORMABLE, INTERIOR	1980	FORD	0
14667	ESB-M4D385-A2	ABS, MOLDING COMPOUND - HIGH IMPACT	1980	FORD	0
14668	ESB-M4D366-A1	NYLON (TYPE 6), 40% GLASS REINFORCED	1980	FORD	0
14669	ESB-M4D366-A2	NYLON (TYPE 66), 25% GLASS SPHERE - 15% GLASS FIBER FILLED Shown on ESB-M4D366-A1	1980	FORD	0
14670		ESB-M4D373-B (Inactive)Replaced by ESF-M4D373-A	1980	FORD	0
14671	ESB-M4D353-A1	NYLON (TYPE 66), MINERAL FILLED - HIGH IMPACT GRADE	1980	FORD	0
14672	ESB-M4D353-A2	NYLON (TYPE 66), MINERAL FILLED - HIGH MODULUS GRADE Shown on ESB-M4D353-A1	1980	FORD	0
14673	ESB-M4D353-A3	NYLON (TYPE 66), MINERAL/ GLASS FILLED -, EXTERIOR PAINTED BODY COLOR Shown on ESB-M4D353-A1	1980	FORD	0
14674	ESB-M4D353-A4	NYLON (TYPE 66), MINERAL FILLED -, EXTERIOR PAINTED BODY COLOR Shown on ESB-M4D353-A1	1980	FORD	0

14675	ESB-M4D304-A	(Cancelled)NYLON (TYPE 66), COLOR STABILIZED - NUCLEATED - INJECTION MOLDING COMPOUND REPLACED BY SAE J 1639 PA0121	1980	FORD	0
14676	ESB-M4D314-B	(Cancelled)NYLON (TYPE 6 OR 66) MOLDING COMPOUND, HEAT STABILIZED - RECONSTITUTED REPLACED BY SAE J 1639 PA0222	1980	FORD	0
14677	ESB-M4D233-C	POLYVINYL CHLORIDE COPOLYMER FOAM, HIGH DENSITY	1980	FORD	0
14678	ESB-M4D264-A	(Cancelled)NYLON (TYPE 66), MODIFIED HIGH IMPACT REPLACED BY SAE J 1639 PA0171	1980	FORD	0
14679		ESB-M4D277-C (Inactive)Replaced by WSB-M4D871-A1, WSB-M4D871-A2, WSB-M4D871-A3 and WSB-M4D871-A4	1980	FORD	0
14680		ESB-M4D277-D (Inactive)Replaced by WSB-M4D871-A1	1980	FORD	0
14681		ESB-M4D277-E (Inactive)Replaced by WSB-M4D871-A1, WSB-M4D871-A2, WSB-M4D871-A3 and WSB-M4D871-A4	1980	FORD	0
14682	ESB-M4D278-A	NYLON COPOLYMER, EXTRUSION GRADE	1980	FORD	0
14683	ESB-M4D281-B	(Cancelled)POLYPROPYLENE, GENERAL PURPOSE - EXTRUSION GRADE, DISCONTINUED, USE DELTA ES-E97B-1011014-AA & ESB-M4D281-A	1980	FORD	0
14684		ESB-M4D284-A1 (Inactive)Replaced by WSK-M4D689-A7	1980	FORD	0
14685		ESB-M4D284-A2 (Inactive)Replaced by WSK-M4D689-A6	1980	FORD	0
14686		ESB-M4D284-A3 (Inactive)Replaced by WSK-M4D689-A1	1980	FORD	0
14687		ESB-M4D284-A4 (Inactive)Replaced by WSK-M4D689-A3	1980	FORD	0
14688		ESB-M4D284-B1 (Inactive)Replaced by WSK-M4D689-A7	1980	FORD	0
14689		ESB-M4D284-B2 (Inactive)Replaced by WSK-M4D689-A6	1980	FORD	0
14690		ESB-M4D284-B3 (Inactive)Replaced by WSK-M4D689-A1	1980	FORD	0
14691		ESB-M4D284-B4 (Inactive)Replaced by WSK-M4D689-A3	1980	FORD	0
14692		ESB-M4D284-C (Inactive)Replaced by ESB-M4D284-C1, ESB-M4D284-C2, ESB-M4D284-C3 and ESB-M4D284-C4	1980	FORD	0
14693	ESE-M2C162-A	OIL, SYNTHETIC - IMPREGNATING - HIGH TEMPERATURE	1980	FORD	0
14694		ESE-M2C168-A (Inactive)Replaced by WSD-M2C904-A	1980	FORD	0
14695		ESE-M2C176-A (Inactive)Replaced by WSE-M2C906-A	1980	FORD	0
14696	ESE-M2D164-A	HOSE, EPDM RUBBER	1980	FORD	0
14697	ESE-M1A68-A	(Inactive)PISTON RING, GRAY IRON, (GENERAL PURPOSE) Superseded by WSD-M1A301-A1	1980	FORD	0
14698	ESE-M1A151-A	(Inactive)PISTON RING, NODULAR IRON, (NI-CR-MO ALLOY) Superseded by WSD-M1A300-A3	1980	FORD	0
14699		ESE-M1A152-A (Inactive)Replaced by WSE-M1A330-A1	1980	FORD	0
14700		ESE-M1A156-A (Inactive)Replaced by WSE-M1A156-B	1980	FORD	0
14701	ESE-M1A88-A	(Inactive)PISTON RING, NODULAR IRON, (HEAT TREATED) Superseded by WSD-M1A300-A2	1980	FORD	0
14702		ESE-M1A103-A (Inactive)REPLACED BY SAE J 431 G2500	1980	FORD	0
14703	ESB-M50J107-A	ENAMEL, ACRYLIC BAKING- INTERMEDIATE SOLIDS - NON-AQUEOUS DISPERSION (NAD), EXTERIOR BODY QUALITY	1980	FORD	0
14704	ESB-M21P1-A	CORROSION PROTECTIVE COATING-, ZINC PHOSPHATE-CHROMIC ACID SEALED	1980	FORD	0
14705	ESB-M15P16-A	CUSHION MATERIALS, INFLATABLE RESTRAINT	1980	FORD	0

14706	ESB-M15P17-A	(Cancelled)STRUCTURAL LOAD FLOOR, TRIM PANEL USE WSS-M15P32-C	1980	FORD	0
14707	ESB-M17H114-A	SOUND ABSORPTION BATT, COTTON FIBER - 3.0 LB/CU FT (48 KG/CU M)	1980	FORD	0
14708	ESB-M17H114-B	SOUND ABSORPTION BATT, COTTON FIBER - 3.0 LB/CU FT (48 KG/CU M) Shown on ESB-M17H114-A	1980	FORD	0
14709	M99B153-A	SPRAY BOOTH COATING - WATER BASE - TACKY - CLEAR	1980	FORD	0
14710	M9G29-A	FLOOR WAX - METAL CROSS LINK, SELF POLISHING	1980	FORD	0
14711	ESB-M15H43-B	(Cancelled)THREAD, NYLON - 147 - TWO PLY - LOW TWIST - MULTIFILAMENT USE WSB-M15H43-C	1979	FORD	0
14712	ESB-M17H143-A3	PADDING, POLYESTER FIBER - NEEDLED 8.0 OZ/YD SQ. (0.271 KG/M SQ.)	1979	FORD	0
14713	ESB-M17H145-A	PADDING, NEEDLED RECLAIMED FIBER - DUAL DENSITY	1979	FORD	0
14714	ESB-M17H145-B	PADDING, NEEDLED RECLAIMED FIBER - DUAL DENSITY Shown on ESB-M17H145-A	1979	FORD	0
14715	ESB-M17H147-A	PADDING, POLYESTER FIBER - NEEDLED - 12.0 OZ/YD SQ (0.407 KG/M SQ)	1979	FORD	0
14716	ESB-M99G132-A	(Inactive for Design)SOUND BARRIER, CALENDERED RUBBER/ASPHALT MASTIC - MOLDABLE	1979	FORD	0
14717	ESB-M99G132-B	(Inactive for Design)SOUND BARRIER, CALENDERED RUBBER/ASPHALT MASTIC - MOLDABLE Shown on ESB-M99G132-A	1979	FORD	0
14718	ESB-M99H114-A	(Cancelled)FABRIC, NYLON - WOVEN - NEOPRENE COATED, AIR BAG	1979	FORD	0
14719	ESB-M99H116-A	(Cancelled)FABRIC, NYLON - WOVEN - RIP STOP - UNCOATED, AIR BAG	1979	FORD	0
14720	ESB-M99G121-A	INSULATOR, SOUND AND HEAT ABSORBING-ALUMINUM FOIL/ GLASS FIBER/POLYETHYLENE FILM	1979	FORD	0
14721		ESB-M99G127-A (Inactive)Replaced by ESB-M99G127-A1	1979	FORD	0
14722	ESE-M2D190-A	SEAL, RADIATOR CAP - NBR	1979	FORD	0
14723		ESE-M2D192-A (Inactive)Replaced by WSE-M96D34-A3	1979	FORD	0
14724	ESE-M2A114-A	ALUMINUM ALLOYS, FREE MACHINING, GENERAL PURPOSE	1979	FORD	0
14725	ESB-M99J274-B	PAINT, HOT STAMP TRANSFER, PAINTED EXTERIOR	1979	FORD	0
14726	ESB-M99J275-B	PAINT, HOT STAMP TRANSFER, FIRST SURFACE EXTERIOR ACRYLIC PLASTIC Shown on ESB-M99J274-B	1979	FORD	0
14727	ESB-M4D113-C	POLYURETHANE FOAM, FLEXIBLE SLAB AND MOLDED	1979	FORD	0
14728	ESB-M4D400-A	LAMINATE RIGID POLYSTYRENE, FOAM/FILM- THERMOFORMABLE, HEADLINING SUBSTRATE	1979	FORD	0
14729	ESB-M4G223-A	SEALER, RUBBER BASE - HEAT EXPANDING - EXTRUDED	1979	FORD	0
14730	ESB-M4G80-A	SEALER, SHEET METAL SCREWS	1979	FORD	0
14731	ESB-M8H3-C	(Inactive)WEATHERSTRIP, FLOCKED RUBBER, WINDOW GLASS RUN Replaced by WSB-M8H13-A	1979	FORD	0
14732	ESB-M8H3-A	(Inactive)WEATHERSTRIP, FLOCKED RUBBER, WINDOW GLASS RUN Replaced by WSB-M8H13-A	1979	FORD	0

14733	ESB-M9H77-A2	PROTECTIVE FABRIC, RAYON - NONWOVEN	1979	FORD	0
14734	ESB-M9H78-C	SHEETING, WOVEN POLYESTER 32X26/IN (126X102/100 MM) COUNT Shown on ESB-M9H78-B	1979	FORD	0
14735	ESB-M9H78-B	SHEETING, WOVEN POLYESTER - DYED 32X26/IN (126X102/100 MM) COUNT	1979	FORD	0
14736	ESB-M6J127-A	PRIMER SURFACER, CONDUCTIVE LOW GLOSS, THERMOPLASTICS SUBSTRATES - EXTERIOR	1979	FORD	0
14737	ESB-M6J127-B	PRIMER SURFACER, CONDUCTIVE HIGH GLOSS, THERMOPLASTIC SUBSTRATES - EXTERIOR Shown on ESB-M6J127-A	1979	FORD	0
14738	ESB-M7H21-B	(Cancelled)WEBBING, NYLON - HIGH STRENGTH, SEAT RESTRAINT	1979	FORD	0
14739	ESB-M4P1-A	(Inactive for Design)FINISH, ANODIZED, FOR INTERIOR ALUMINUM PARTS USE WSB-M4P9-B1	1979	FORD	0
14740	ESB-M2P22-A	PAINT QUALITY, ALKYD ENAMEL-, INTERIOR EYE LEVEL-VISIBLE	1979	FORD	0
14741	ESB-M2P7-B2	PAINT PERFORMANCE, HIGH VISIBILITY PLASTIC PARTS - EXTERIOR - TEXTURED PAINT	1979	FORD	0
14742	ESB-M2G168-A	(Cancelled)ADHESIVE, HEAT ACTIVATED, FOR VINYL	1979	FORD	0
14743	ESB-M2G169-A	(Cancelled)ADHESIVE, HEAT ACTIVATED, FOR METAL	1979	FORD	0
14744	ESB-M2G219-B	(Cancelled)ADHESIVE, WATER EMULSION - ACRYLIC POLYMER	1979	FORD	0
14745	ESB-M3G124-A	(Cancelled)TAPE, ALUMINUM FOIL - NON-WOVEN WEB REINFORCEMENT - PRESSURE SENSITIVE	1979	FORD	0
14746	ESB-M3G127-A	TAPE, POLYESTER FILM LAMINATED TO ALUMINUM FOIL - PRESSURE SENSITIVE	1979	FORD	0
14747	ESB-M3G120-A	TAPE, CLOTH - POLYESTER - ADHESIVE COATED - HEAT ACTIVATED	1979	FORD	0
14748	ESB-M3G71-B	TAPE, FLAME RETARDANT - VINYL COATED - ONE SIDE - CLOTH	1979	FORD	0
14749	ESB-M1C93-A	(Inactive for Design)GREASE, POLYETHYLENE USE ESB-M1C93-B	1979	FORD	0
14750	ESB-M1E67-A	PAPER, LAMINATE - KRAFT PAPER/POLYETHYLENE FILM/ KRAFT PAPER	1979	FORD	0
14751	ESB-M1E68-A	PAPER, KRAFT - POLYETHYLENE COATED ON ONE SIDE	1979	FORD	0
14752		ESB-M1F13-A (Inactive)Replaced by WSS-M1F17-C, WSS-M1F17-D and WSS-M1F17-E	1979	FORD	0
14753		ESB-M1F16-A (Inactive)Replaced by WSS-M1F17-C, WSS-M1F17-D and WSS-M1F17-E	1979	FORD	0
14754		ESB-M1F17-A (Inactive)Replaced by WSS-M1F17-F	1979	FORD	0
14755	ESB-M1G158-B	FABRIC, VINYL COATED, CARPET BINDING	1979	FORD	0
14756	ESB-M1P9-A	(Inactive)PLATING, TIN - HOT DIP -, COPPER OR BRASS Replaced by WSB-M1P9-B	1979	FORD	0
14757	ESB-M1P10-A	(Inactive)PLATING, TIN, ELECTRODEPOSITED ON STEEL, COPPER OR BRASS, 0.0001 IN (0.003 MM) Replaced by WSB-M1P10-B	1979	FORD	0
14758	ESB-M1P11-A	(Inactive)PLATING, TIN, ELECTRODEPOSITED ON STEEL, COPPER OR BRASS, 0.0003 IN (0.008 MM) Replaced by WSB-M1P11-B	1979	FORD	0
14759	ESB-M1P22-A	(Inactive for Design)PLATING, BRIGHT OR LOW GLOSS DECORATIVE, ZINC ALLOY-, INTERIOR USE ESB-M1P77-A1	1979	FORD	0
14760	ESB-M1P23-A	(Inactive for Design)PLATING, BRIGHT OR LOW GLOSS DECORATIVE, ZINC ALLOY-, EXTERIOR Shown on ESB-M1P22-A USE ESB-M1P77-A2	1979	FORD	0
14761	ESB-M1P23-B	PLATING, CHROMIUM - BRIGHT OR LOW GLOSS - DISCONTINUOUS - MICROPOROUS - ZINC ALLOY, EXTERIOR	1979	FORD	0
14762	ESB-M1P24-A	(Inactive for Design)PLATING, BRIGHT OR LOW GLOSS DECORATIVE, ZINC ALLOY-, SPECIAL EXTERIOR Shown on ESB-M1P22-A USE ESB-M1P77-A2	1979	FORD	0

14763	ESB-M2D226-A1	EPDM RUBBER, EXTERIOR - COLOR PIGMENTED	1979	FORD	0
14764	ESB-M2D263-A3	POLYURETHANE, MICROCELLULAR ELASTOMER- LIQUID REACTION MOLDED (LRM) INTERMEDIATE MODULUS, IMPROVED TEMPERATURE PERFORMANCE- PAINTABLE	1979	FORD	0
14765	ESB-M2E93-B	FIBERBOARD - CELLULOSE, HIGH STRENGTH PHENOLIC RESIN IMPREGNATED - ELASTOMER COATED	1979	FORD	0
14766	ESB-M2F59-A	(Cancelled)VINYL PLASTIC FILM, BONDING GRADE	1979	FORD	0
14767	ESB-M2F59-B	(Cancelled)VINYL PLASTIC FILM, BONDING GRADE	1979	FORD	0
14768	ESB-M2F67-B	FABRIC, VINYL COATED	1979	FORD	0
14769	ESB-M2F122-C	FABRIC, VINYL COATED - BONDING & VACUUM EMBOSSING GRADE - LIGHT WEIGHT Shown on ESB-M2F122-B	1979	FORD	0
14770	ESB-M2F122-A	FABRIC, VINYL COATED - BONDING AND VACUUM EMBOSSING GRADE	1979	FORD	0
14771	ESB-M2F122-B	FABRIC, VINYL COATED - BONDING AND VACUUM EMBOSSING GRADE	1979	FORD	0
14772	ESB-M2F148-A	(Cancelled)FABRIC, VINYL COATED BOTH SIDES-POLYESTER SCRIM	1979	FORD	0
14773		ESB-M2F156-A (Inactive)Replaced by WSS-M2F156-B	1979	FORD	0
14774	ESA-M4D281-A	POLYPROPYLENE, GENERAL PURPOSE - EXTRUSION GRADE	1979	FORD	0
14775	ESA-M4D292-A	TUBING, POLYVINYL CHLORIDE, VACUUM LINE	1979	FORD	0
14776	ESA-M4D190-A	POLYPROPYLENE, GENERAL PURPOSE - EXTRUSION GRADE	1979	FORD	0
14777	ESA-M4D182-A	POLYURETHANE, CAST - 52 DUROMETER "D" HARDNESS	1979	FORD	0
14778	ESA-M4D185-A	NYLON, 20% GLASS FIBER REINFORCED	1979	FORD	0
14779	ESA-M4D106-A	POLYVINYL CHLORIDE COPOLYMER, SOFT	1979	FORD	0
14780	ESA-M3P22-A	PHOSPHATE AND LUBRICANT FINISH -, COLOR CODED FASTENERS	1979	FORD	0
14781	ESA-M4D374-A	TUBING, NYLON (TYPE 11 AND TYPE 12)	1979	FORD	0
14782	ESA-M4D375-A	POLYTETRAFLUOROETHYLENE, 10% GRAPHITE FILLED	1979	FORD	0
14783	ESA-M4D379-A	NYLON (TYPE 66), MODIFIED - HIGH IMPACT GRADE	1979	FORD	0
14784	ESA-M4D379-B	NYLON (TYPE 66), MODIFIED - HEAT STABILIZED - HIGH IMPACT GRADE Shown on ESA-M4D379-A	1979	FORD	0
14785	ESA-M4D396-A	ACRYLIC, STYRENE MODIFIED	1979	FORD	0
14786	ESA-M4D333-A	POLYVINYL CHLORIDE, TRANSPARENT MOLDING COMPOUND	1979	FORD	0
14787		ESA-M4D343-A (Inactive)Replaced by WSK-M4D648-A	1979	FORD	0
14788	ESA-M4D347-A	POLYURETHANE MOLDING COMPOUND, ETHER BASED	1979	FORD	0
14789	ESA-M4D349-A	(Cancelled)NYLON (TYPE 66), 13% GLASS FIBER REINFORCED REPLACED BY SAE J 1639 PA1112	1979	FORD	0

14790	ESA-M4D349-B	NYLON (TYPE 66), 13% GLASS FIBER REINFORCED - IMPACT MODIFIED, HEAT STABILIZED	1979	FORD	0
14791		ESA-M4D359-A (Inactive)Replaced by ESA-M4D359-A1	1979	FORD	0
14792	ESA-M4D369-A	POLYETHYLENE, ULTRA HIGH MOLECULAR WEIGHT	1979	FORD	0
14793	ESA-M4D370-A	POLYTETRAFLUOROETHYLENE, 15% GLASS FILLED	1979	FORD	0
14794	ESA-M3G73-A	TAPE, POLYTETRAFLUOROETHYLENE - PRESSURE SENSITIVE	1979	FORD	0
14795	ESA-M3G109-A	TAPE, PAPER BACKED- POLYESTER LAMINATE - PRINTABLE - PRESSURE SENSITIVE	1979	FORD	0
14796	ESA-M2P13-A	PAINT QUALITY, COIL SPRINGS	1979	FORD	0
14797	ESA-M2P16-A	PAINT QUALITY, PASSENGER CAR FRAMES	1979	FORD	0
14798	ESA-M2G161-A	(Cancelled)ADHESIVE, CLEAR - NONSTAINING VINYL	1979	FORD	0
14799	ESA-M2G174-A	(Cancelled)ADHESIVE, COATING - HEAT ACTIVATING	1979	FORD	0
14800	ESA-M2G200-A	ADHESIVE, EPOXY - MICROENCAPSULATED	1979	FORD	0
14801	ESA-M2G221-A	ADHESIVE - POLYESTER, EPOXY MODIFIED	1979	FORD	0
14802	ESA-M2G226-A	(Cancelled)ADHESIVE - HOT MELT	1979	FORD	0
14803	ESA-M2E78-B	FIBERBOARD (HOMOGENOUS), HIGH DENSITY	1979	FORD	0
14804		ESA-M2G140-A1 (Inactive)Replaced by WSK-M2G401-A2	1979	FORD	0
14805		ESA-M2G140-A2 (Inactive)Replaced by WSK-M2G402-A4	1979	FORD	0
14806		ESA-M2G140-A3 (Inactive)Replaced by WSK-M2G402-A2	1979	FORD	0
14807		ESA-M2G140-A4 (Inactive)Replaced by WSK-M2G401-A3	1979	FORD	0
14808	ESA-M2G146-A	ADHESIVE, THERMOSETTING, FOR FRICTION MATERIALS	1979	FORD	0
14809	ESA-M1C178-A	GREASE, LITHIUM BASE - MINERAL OIL	1979	FORD	0
14810	ESA-M1J53-A	ENAMEL, SYNTHETIC - BLACK - AIR DRY	1979	FORD	0
14811	ESA-M1J66-A	(Cancelled)ENAMEL, WIPING, INTERIOR QUALITY - INSTRUMENT	1979	FORD	0
14812	ESA-M1P72-A	PLATING, CADMIUM-TIN -, CARBON STEEL COMPONENTS	1979	FORD	0
14813	ESA-M2A62-A	ALUMINUM ALLOYS, BRAKE PISTON	1979	FORD	0
14814	ESA-M2D50-A	HOSE, REINFORCED RUBBER - FUEL LINE	1979	FORD	0
14815	ESA-M2D50-B	TUBE, UNREINFORCED RUBBER, FUEL LINE	1979	FORD	0
14816	ESA-M2D52-A	HOSE, HIGH TEMPERATURE - LOW PRESSURE - OIL RESISTANT	1979	FORD	0
14817	ESA-M2D59-A	(Cancelled)RUBBER AND FIBER COMPOUND, MASTICATED Replaced by WSS-M2D492-A1	1979	FORD	0
14818		ESA-M2D68-A (Inactive)REPLACED BY SAE J 19 LR420	1979	FORD	0
14819	ESA-M2D69-A	RUBBER, NEOPRENE LATEX - COATING - OIL RESISTANT	1979	FORD	0
14820	ESA-M2D102-A	(Cancelled)RUBBER, INSULATOR - COIL SPRING	1979	FORD	0
14821	ESA-M2D110-C	RUBBER, BOOT - SEVERE COLD SERVICE	1979	FORD	0

14822	ESA-M2D110-B	RUBBER, BOOT - SEVERE COLD SERVICE	1979	FORD	0
14823	ESA-M2D237-A	(Cancelled)ELASTOMERS, SPECIALTY - DYNAMIC APPLICATION	1979	FORD	0
14824	ESA-M2D244-B	RUBBER INSULATOR, EPDM - NYLON FABRIC - LAMINATE	1979	FORD	0
14825	ESA-M2D253-A	HOSE, NEOPRENE, HYDRAULIC BRAKE	1979	FORD	0
14826	ESA-M2D223-A	RUBBER, ENGINE MOUNTS - INSULATOR	1979	FORD	0
14827	ESA-M2D122-A	HOSE, LOW PRESSURE, POWER STEERING	1979	FORD	0
14828		ESA-M2D122-B (Inactive)Replaced by ESA-M2D122-B1	1979	FORD	0
14829	ESA-M2D183-B	NEOPRENE, VACUUM FITTING - MOLDED	1979	FORD	0
14830		ESA-M2D191-A (Inactive)Replaced by WSE-M96D34-A3	1979	FORD	0
14831	ESA-M2D257-A	ETHYLENE PROPYLENE RUBBER, HYDRAULIC BRAKE SYSTEM - SEALS	1979	FORD	0
14832	ESA-M2D271-A	(Cancelled)POLYURETHANE (pur) foam, low density	1979	FORD	0
14833	ESA-M2D275-A	RUBBER, SCRAP TIRE CASTING	1979	FORD	0
14834	ESA-M99B145-A	SILICONE FLUID (350 MM SQ/S)	1979	FORD	0
14835	ESA-M62J15-A	PAINT, WATER BORNE - DIP - HIGH GLOSS BLACK	1979	FORD	0
14836	ESA-M64J17-A	ENAMEL, WATERBORNE ELECTROCOAT - ACRYLIC	1979	FORD	0
14837	ESA-M99C38-A	LUBRICANT, SOLID FILM - MEDIUM	1979	FORD	0
14838	ESA-M99C45-A	LUBRICANT, SYNTHETIC RUBBER	1979	FORD	0
14839	ESA-M99E6-A	PAPER LABEL, PRESSURE SENSITIVE - LATEX IMPREGNATED	1979	FORD	0
14840	ESA-M99G50-A	TAPE, INSULATING, RUBBERIZED ASPHALT	1979	FORD	0
14841	ESA-M99G122-A	(Cancelled)INSULATOR, HEAT ABSORBING-GRAPHITE FOIL	1979	FORD	0
14842	ESA-M99G126-A	INSULATOR, HEAT ABSORBING-GLASS FIBER WRAP	1979	FORD	0
14843	ESA-M99H69-A	(Cancelled)CLOTH, GRILLE - DUST SHIELD	1979	FORD	0
14844	ESA-M99J263-A	(Cancelled)PAINT, COLOR COAT FOR VINYL AND ABS PLASTICS, FIRST SURFACE INTERIOR USE WSB-M62J33-A2	1979	FORD	0
14845	ESA-M99P9-A	CORROSION PREVENTIVE, COMPOUND	1979	FORD	0
14846	ESA-M62J13-A	(Inactive for Design)PAINT, WATER BORNE ELECTROCOAT, ACRYLIC ENAMEL USE ESA-M62J13-B	1979	FORD	0
14847	ESA-M11P19-A	ADHESION REQUIREMENTS, POLYURETHANE FOAM TO POLYPROPYLENE-PRESSURE SENSITIVE FILM	1979	FORD	0
14848	ESA-M8G25-A	GASKET, CORK/NEOPRENE	1979	FORD	0
14849	ESA-M7C55-A	RUST PREVENTIVE, BRAKE CYLINDER COMPONENTS	1979	FORD	0

14850	ESA-M7C59-A	RUST PREVENTIVE, EMULSIFIABLE	1979	FORD	0
14851	ESA-M7C6-A	RUST PREVENTIVE, WATER EMULSION - WAX TYPE	1979	FORD	0
14852	ESA-M7C50-A	RUST PREVENTIVE, WATER DISPLACING, SOLVENT DISPERSED TYPE	1979	FORD	0
14853	ESA-M6G10-A	ANTISQUEAK, GRAPHITE AND POLYETHYLENE BLEND	1979	FORD	0
14854	ESA-M6J27-C	PRIMER, EXEMPT SOLVENT - BLACK	1979	FORD	0
14855	ESA-M6C25-A	FLUID, HYDRAULIC BRAKE, DOT (288 DEGREES CELSIUS)	1979	FORD	0
14856	ESA-M4P8-C	HARDCOAT ANODIZE, FINISH FOR ALUMINUM - UNSEALED	1979	FORD	0
14857	ESA-M4G210-A	(Inactive)SEALER, ANAEROBIC - VACUUM IMPREGNATED	1979	FORD	0
14858	ESA-M1A191-C	STEEL, TERNE COATED, 11.5 % TIN MINIMUM	1979	FORD	0
14859	ESA-M1A191-D	STEEL, TERNE COATED, 8.0% TIN MINIMUM Shown on ESA-M1A191-C	1979	FORD	0
14860	ESA-M1A193-A	STEEL TUBING, TERNE COATED	1979	FORD	0
14861		ESA-M1A214-A (Inactive)REPLACED BY SAE J 1392 050ZHF	1979	FORD	0
14862	ESA-M1C156-A	GREASE, BENTONE/LITHIUM SOAP BASE	1979	FORD	0
14863	ESA-M1C170-A	GREASE, FOR ELECTRICAL SWITCHES - SYNTHETIC	1979	FORD	0
14864	ESA-M1C172-A	GREASE, CORROSION CONTROL LUBRICANT	1979	FORD	0
14865	ESA-M1C150-A	GREASE, FOR ELECTRICAL SWITCHES	1979	FORD	0
14866	ESA-M1A14-A	(Cancelled)STEEL, RIVETS USE SAE J 430, GRADE O	1979	FORD	0
14867	ESA-M1A33-C	STEEL, SHEET & PLATE 32,000 PSI (221 MPA) YIELD STRENGTH	1979	FORD	0
14868	ESA-M1A35-C	STEEL, SHEET & PLATE 36,000 PSI (248 MPA) YIELD STRENGTH	1979	FORD	0
14869	ESA-M1B6-A	SOAP, LIQUID TYPE, TIRE MOUNTING LUBRICANT	1979	FORD	0
14870	ESA-M1C45-A	GREASE, HIGH TEMPERATURE - WATERPROOF WITH FILLER	1979	FORD	0
14871	E-MR004-056B	FURAN LIQUID CORE BINDER AND CATALYST	1979	FORD	0
14872	E-MR004-067	CEREAL CORE BINDER	1979	FORD	0
14873	E-MR004-4018	WASHED & DRIED SILICA SAND - MEDIUM COARSE GRAIN	1979	FORD	0
14874	E-MR004-4020	PROCESSED SILICA SAND - MEDIUM GRAIN	1979	FORD	0
14875	BAX-3	PAINT SPRAYING SYSTEMS ELECTROSTATIC - MANUAL AND AUTOMATIC	1979	FORD	0
14876	ESW-M10A54-A	SINTERED IRON - STRUCTURAL, (NICKEL- COPPER ADDED 1%)	1979	FORD	0
14877	ESW-M5A4-B	STEEL WIRE, MUSIC SPRING- ZINC OR CADMIUM FINISH Shown on ESW-M5A2-B	1979	FORD	0
14878	ESW-M2D251-A	LAMINATE, SILICONE RUBBER/POLYESTER FABRIC, INSULATOR	1979	FORD	0
14879	ESW-M5A2-B	STEEL WIRE, MUSIC SPRING- WHITE LIQUOR FINISH	1979	FORD	0
14880	ESW-M5A3-B	STEEL WIRE, MUSIC SPRING- TINNED FINISH Shown on ESW-M5A2-B	1979	FORD	0
14881	ESW-M2D248-B	LAMINATE, MODIFIED BUTYL RUBBER/POLYESTER FABRIC	1979	FORD	0
14882	ESW-M1C87-A	(Cancelled)GREASE, NLGI GRADE 1, LIFETIME LUBRICATION	1979	FORD	0

14883		ESW-M1C88-A (Inactive)Replaced by ESA-M1C92-A	1979	FORD	0
14884	ESR-M11P17-A	ADHESIVE, CONTACT, GASKET AND SEAL	1979	FORD	0
14885	ESS-M3P20-A	PHOSPHATE AND LUBRICANT FINISH - S2	1979	FORD	0
14886	EST-M4D139-C	POLYVINYL CHLORIDE, OPAQUE FLOOR MAT	1979	FORD	0
14887	EST-M4D234-A	(Cancelled)TUBING, NYLON - LOW MOISTURE ABSORPTION TYPE	1979	FORD	0
14888	ESW-M1A125-B	STEEL, 130000 PSI (896 MPA) YIELD STRENGTH - SAE 4140	1979	FORD	0
14889	ESP-M4D342-A	NYLON (TYPE 66), MONOFILAMENT THREAD	1979	FORD	0
14890	ESR-M5B194-B	CLEANER, BRIGHT METAL	1979	FORD	0
14891	ESN-M2P85-A	PAINT QUALITY, FUNCTIONAL TRACTOR PARTS-SEVERE DUTY	1979	FORD	0
14892	ESN-M2P86-A	PAINT QUALITY, FUNCTIONAL TRACTOR PARTS-MODERATE DUTY Shown on ESN-M2P85-A	1979	FORD	0
14893	ESN-M2P87-A	PAINT QUALITY, FUNCTIONAL TRACTOR PARTS-LIGHT DUTY Shown on ESN-M2P85-A	1979	FORD	0
14894	ESL-M1C173-A	GREASE, HIGH TEMPERATURE - NLGI NO. 2	1979	FORD	0
14895	ESL-M1A244-A	(Inactive)STEEL SHEET, ALUMINUM COATED, TITANIUM BEARING	1979	FORD	0
14896	ESL-M1A246-A	STEEL SHEET, ALUMINUM- ZINC-SILICON ALLOY COATED	1979	FORD	0
14897	ESH-M7C60-A	RUST PREVENTIVE, WATER DISPLACING - OIL TYPE	1979	FORD	0
14898		ESH-M7C76-A (Inactive)Replaced by WSS-M21P31-A1	1979	FORD	0
14899	ESH-M10P7-A	(Inactive for Design)COATING, CHROMATE CONVERSION, ALUMINUM USE WSH-M10P7-B1, WSH-M10P7-B2, WSH-M10P7-B3	1979	FORD	0
14900	ESH-M4D370-B	POLYTETRAFLUOROETHYLENE, 25% GLASS FILLED	1979	FORD	0
14901	ESF-M99J302-A	ACRYLIC COATING, CONFORMAL	1979	FORD	0
14902	ESH-M1A251-A	STEEL, HIGH CARBON, FLAPPER VALVE	1979	FORD	0
14903	ESH-M1C176-A	GREASE, SYNTHETIC, SEMI- FLUID	1979	FORD	0
14904		ESH-M1C231-A (Inactive)Replaced by WSH-M1C231-B	1979	FORD	0
14905	ESF-M99C94-A	(Inactive for Design)LUBRICANT, DRY FILM - FLUOROCARBON	1979	FORD	0
14906	ESF-M13P6-A	PTFE DRY FILM LUBRICANT, PERFORMANCE SPECIFICATION	1979	FORD	0
14907	ESF-M70J3-A	VINYL POWDER, FLUIDIZED BED TYPE	1979	FORD	0
14908	ESF-M96B67-A	SAND -, SILICA - ROUND GRAIN	1979	FORD	0
14909	ESF-M1L60-A	COPPER WIRE, 00 GAGE (SUPER FLEXIBLE), BATTERY CABLE	1979	FORD	0
14910	ESE-M12A4-A	LUBRICANT, SOLID FILM, HIGH TEMPERATURE ANTISEIZE	1979	FORD	0
14911	ESE-M8G14-A	GASKET, CELLULOSE FIBER/ NITRILE BUTADIENE RUBBER	1979	FORD	0

14912	ESE-M8G104-B	GASKET, CELLULOSE FIBERS POLYURETHANE COATED	1979	FORD	0
14913	ESE-M8G142-A1	GASKET, MEDIUM CORK/ CHLOROSULFONATED POLYETHYLENE SPONGE BINDER	1979	FORD	0
14914	ESE-M8G142-A2	GASKET, MEDIUM CORK/ CHLOROSULFONATED POLYETHYLENE SPONGE BINDER Shown on ESE-M8G142-A1	1979	FORD	0
14915	ESE-M3D25-A	PHENOLIC MOLDING COMPOUND	1979	FORD	0
14916	ESF-M2D252-A	(Cancelled)POLYURETHANE ELASTOMER, HIGH TEMPERATURE, 52 DUROMETER "D" HARDNESS	1979	FORD	0
14917	ESF-M1P67-A	PLATING, MECHANICAL-ZINC	1979	FORD	0
14918	ESF-M1P68-A	PLATING, MECHANICAL-(TIN/ CADMIUM) Shown on ESF-M1P67-A	1979	FORD	0
14919	ESF-M1P69-A	PLATING, MECHANICAL- CADMIUM Shown on ESF-M1P67-A	1979	FORD	0
14920	ESF-M3L39-A	LAMINATE PHENOLIC, PAPER BASE ECONOMY GRADE	1979	FORD	0
14921	ESF-M4D9-A	ACRYLIC RESIN	1979	FORD	0
14922	ESF-M3G122-A	TAPE, PRESSURE SENSITIVE - ACRYLATE ADHESIVE - SINGLE COATED, CLOSED CELL URETHANE FOAM	1979	FORD	0
14923	ESF-M4D298-A	POLYPROPYLENE MOLDING COMPOUND, EXTRA HIGH IMPACT	1979	FORD	0
14924	ESF-M6A36-A	BRONZE, PHOSPHOR, SPRING MATERIAL	1979	FORD	0
14925	ESF-M10A36-A	SINTERED BRONZE, LIGHT DUTY	1979	FORD	0
14926	ESF-M11A18-A	SOLDER, EUTECTIC LOW DROSS	1979	FORD	0
14927	ESF-M11P5-B	ADHESIVES, INTERIOR APPLIQUE	1979	FORD	0
14928	ESF-M11P1-A	ADHESIVES, INTERIOR APPLIQUE	1979	FORD	0
14929	ESB-M9H77-A2	PROTECTIVE FABRIC, RAYON - NONWOVEN	1979	FORD	0
14930	BAX-3	PAINT SPRAYING SYSTEMS ELECTROSTATIC - MANUAL AND AUTOMATIC	1979	FORD	0
14931	ESB-M9H78-B	SHEETING, WOVEN POLYESTER - DYED 32X26/IN (126X102/100 MM) COUNT	1979	FORD	0
14932	ESA-M6G10-A	ANTISQUEAK, GRAPHITE AND POLYETHYLENE BLEND	1979	FORD	0
14933	ESB-M4G223-A	SEALER, RUBBER BASE - HEAT EXPANDING - EXTRUDED	1979	FORD	0
14934	ESB-M9H78-C	SHEETING, WOVEN POLYESTER 32X26/IN (126X102/100 MM) COUNT - Shown on ESB-M9H78-B	1979	FORD	0
14935	ESB-M4G80-A	SEALER, SHEET METAL SCREWS	1979	FORD	0
14936	ESF-M13P6-A	PTFE DRY FILM LUBRICANT, PERFORMANCE SPECIFICATION	1979	FORD	0
14937	ESE-M6P1-A	OXIDE COATING	1978	FORD	0
14938	ESB-M4G198-A	SEALER, MONOBAKE, THUMBABLE GRADE	1978	FORD	0
14939	ESB-M9H53-A	BACKING FABRIC, KNIT - 2.0 OZ/SQ YD (68 G/SQ M)	1978	FORD	0
14940	ESF-M3G67-A	TAPE, CELLULOSE - PRESSURE SENSITIVE	1978	FORD	0
14941	ESP-M4G219-A	SEALER, GENERAL PURPOSE	1978	FORD	0
14942	ESB-M9H65-C	SCRIM, POLYESTER NETTING, 1.5 OZ/SQ YD (51 G/SQ M)	1978	FORD	0
14943	ESB-M5P6-A	METALLIZE, SECOND SURFACE DECORATIVE, EXTERIOR	1978	FORD	0

14944	ESB-M5G19-F1	DEADENER, FLOOR PAN, MASTIC - Shown on ESB-M5G19-C1	1978	FORD	0
14945	ESB-M9H81-A	SHEETING, WOVEN POLYESTER - DYED, 44X40/IN (17X16/ 10 MM)	1978	FORD	0
14946	ESF-M8G64-B	GASKET, STEEL/NITRILE BUTADIENE RUBBER COATED - Shown on ESF-M8G64-A	1978	FORD	0
14947	ESB-M9H86-A	SHEETING, SPUN BONDED POLYPROPYLENE 0.4 OZ/SQ YD (14 G/SQ M), SEAT COVER ASSEMBLY AID	1978	FORD	0
14948	ESF-M4G157-A	SEALER, LOCKING - HIGH STRENGTH - HIGH VISCOSITY	1978	FORD	0
14949	B2F1	ANODIC ELECTROCOATING SYSTEM CLEANING AND MAINTENANCE	1978	FORD	0
14950	ESB-M5G19-C1	DEADENER, FLOOR PAN, MASTIC	1978	FORD	0
14951	ESR-M14P3-A	CLEANER, RECONDITIONING - ENGINE EXTERIOR AND ENGINE COMPARTMENT	1978	FORD	0
14952	ESF-M6P3-A	OXIDE COATING, SURFACE, (BLUE-BLACK FINISH)	1978	FORD	0
14953	ESR-M14P12-A	CLEANER, WASH AND WAX CONCENTRATE	1978	FORD	0
14954	ESB-M6P4-A	OXIDE COATING, BLACK, STAINLESS STEEL	1978	FORD	0
14955	ESB-M5G19-C2	DEADENER, FLOOR PAN, MASTIC - Shown on ESB-M5G19-C1	1978	FORD	0
14956	ESB-M3G38-A	TAPE, GLASS CLOTH, FLAME RESISTANT	1978	FORD	0
14957	ESB-M9H34-B	FABRIC, OSNABURG DYED AND SIZED - Shown on ESB-M9H34-A	1978	FORD	0
14958	ESB-M9H41-A	SHEETING, COTTON - VINYL/ POLYAMIDE/ACRYLIC COATED	1978	FORD	0
14959	ESB-M9H34-A	FABRIC, OSNABURG - DYED AND SIZED	1978	FORD	0
14960	ESB-M2P84-A	PAINT PERFORMANCE, REFLECTIVE SURFACE - MODERATE EXPOSURE	1978	FORD	0
14961	ESE-M8G66-A	OIL SEAL, POLYACRYLIC RUBBER	1978	FORD	0
14962	ESB-M9H65-A	SCRIM, POLYESTER NETTING - 3.0 OZ/SQ YD (0.102 KG/SQ M)	1978	FORD	0
14963	ESB-M9H84-A	FABRIC, BACKING - NYLON STITCH BONDED POLYESTER FIBER BATT, 6 OZ/SQ YD (0.203 KG/SQ M)	1978	FORD	0
14964	ESB-M62J7-A2	PRIMER, WATER DISPERSIBLE - BLACK FLOW COAT	1978	FORD	0
14965	ESB-M9H65-B	SCRIM, POLYESTER NETTING - 2.0 OZ/SQ YD (68 G/SQ M) - Shown on ESB-M9H65-A	1978	FORD	0
14966	ESB-M4G24-A	SEALER, CLEAR, VENT WINDOW	1978	FORD	0
14967	ESF-M11P5-A	ADHESIVES, INTERIOR APPLIQUE	1978	FORD	0
14968	ESF-M11P7-A	BONDING LAMINATES	1978	FORD	0
14969	ESF-M10A37-A	SINTERED BRONZE - MEDIUM DUTY	1978	FORD	0
14970	ESF-M10A38-A	SINTERED BRONZE - HEAVY DUTY	1978	FORD	0
14971	ESF-M10A59-A	SINTERED IRON - MAGNETIC, LOW CARBON	1978	FORD	0
14972		ESF-M10A66-A (Inactive)REPLACED BY ASTM B 782 GRADE1	1978	FORD	0
14973	ESF-M10P1-A	CHROMATE FINISHES, ZINC DIE CASTINGS	1978	FORD	0
14974	ESF-M11A4-A	SOLDER-, RESIN CORED	1978	FORD	0
14975	ESF-M11A5-A	SOLDER-, RESIN CORED (63- 37)	1978	FORD	0
14976	ESF-M10A29-A	SINTERED IRON-, STRUCTURAL, (2-6% COPPER)	1978	FORD	0
14977		ESF-M10A30-A (Inactive)REPLACED BY ASTM B 783 FC0208	1978	FORD	0

14978	ESF-M6A38-A	(Cancelled)COPPER GRAPHITE, ELECTRIC MOTOR BRUSH MATERIAL, (5 - 30 MICRO OHMS.IN SPECIFIC RESISTANCE)	1978	FORD	0
14979	ESF-M6A53-A	(Cancelled)RESISTANCE WIRE - BARE	1978	FORD	0
14980	ESF-M6A76-A	(Cancelled)COPPER GRAPHITE, ELECTRIC MOTOR BRUSH MATERIAL, (26 - 260 MICRO OHMS.IN SPECIFIC RESISTANCE)	1978	FORD	0
14981	ESF-M6A80-A	(Cancelled)COPPER GRAPHITE, ELECTRIC MOTOR BRUSH MATERIAL, (70 - 450 MICRO OHMS.IN SPECIFIC RESISTANCE)	1978	FORD	0
14982	ESF-M6A92-A	COPPER FOIL - FLEXIBLE PRINTED CIRCUIT	1978	FORD	0
14983	ESF-M6P3-A	OXIDE COATING, SURFACE, (BLUE-BLACK FINISH)	1978	FORD	0
14984	ESF-M7C31-A	RUST PREVENTIVE, BODIED OIL BASE	1978	FORD	0
14985	ESF-M7C33-A	OIL, PRESERVATIVE LUBRICATING (SAE 5W)	1978	FORD	0
14986	ESF-M7C49-A	RUST PREVENTIVE, THIN FILM	1978	FORD	0
14987	ESF-M6B4-A	INK, ETHYL CELLULOSE, SILK SCREEN	1978	FORD	0
14988	ESF-M6B5-A	INK, MARKING	1978	FORD	0
14989	ESF-M6B8-A	INK, MARKING, FLUID TYPE	1978	FORD	0
14990	ESF-M8G64-A	GASKET, ALUMINUM/NITRILE BUTADIENE RUBBER COATED	1978	FORD	0
14991	ESF-M8G64-B	GASKET, STEEL/NITRILE BUTADIENE RUBBER COATED Shown on ESF-M8G64-A	1978	FORD	0
14992	ESF-M8G74-A	GASKET, CELLULOSE FIBER/ NITRILE BUTADIENE RUBBER - HARD	1978	FORD	0
14993	ESF-M8G85-A	GASKET, CORK/RECLAIM RUBBER	1978	FORD	0
14994	ESF-M8G131-A	(Cancelled)GASKET, NITRILE RUBBER	1978	FORD	0
14995	ESF-M4D255-A	ABS MOLDING COMPOUND -, HIGH IMPACT	1978	FORD	0
14996	ESF-M4D169-A	ACETAL RESIN, TFE FIBER FILLED	1978	FORD	0
14997	ESF-M4D217-A	POLYSULFONE	1978	FORD	0
14998	ESF-M4D226-A	POLYURETHANE FOAM, OPEN CELL	1978	FORD	0
14999	ESF-M4D236-A	ABS MOLDING COMPOUND	1978	FORD	0
15000	ESF-M4D155-A	POLYURETHANE FOAM, OPEN FINE CELL	1978	FORD	0
15001	ESF-M4D135-A	POLYPROPYLENE MOLDING COMPOUND, HEAT STABILIZED	1978	FORD	0
15002	ESF-M4D135-B	POLYPROPYLENE EXTRUSION COMPOUND, HEAT STABILIZED Shown on ESF-M4D135-A	1978	FORD	0
15003	ESF-M4D110-A	MYLAR, TRANSFER FILM, HOT STAMPING	1978	FORD	0
15004		ESF-M4D118-A (Inactive)Replaced by WSK-M4D635-A1, WSK-M4D635-A2, WSK-M4D635-A3 and WSK-M4D635-A4	1978	FORD	0
15005	ESF-M4G11-B	(Inactive)SEALER, RUBBER BASE - GASOLINE RESISTANT, EXEMPT SOLVENTS	1978	FORD	0
15006	ESF-M4G157-A	SEALER, LOCKING - HIGH STRENGTH - HIGH VISCOSITY	1978	FORD	0
15007	ESF-M5P1-A	METALLIZE, PLASTIC PARTS (FIRST SURFACE)	1978	FORD	0
15008	ESF-M5B2-A	ANTI-STATIC SOLUTION, CONCENTRATED	1978	FORD	0

15009	ESF-M3G46-A	TAPE, PRESSURE SENSITIVE - CREPED PAPER - BLACK	1978	FORD	0
15010	ESF-M3G39-A	TAPE, ROPE PAPER AND POLYESTER FILM - PRESSURE SENSITIVE THERMOSETTING, ELECTRICAL	1978	FORD	0
15011	ESF-M3G42-A	TAPE, ACETATE FIBER - TRANSPARENT	1978	FORD	0
15012	ESF-M3G67-A	TAPE, CELLULOSE - PRESSURE SENSITIVE	1978	FORD	0
15013	ESF-M3D107-A	(Cancelled)EPOXY RESIN, ENCAPSULATING COMPOUND	1978	FORD	0
15014	ESF-M3D110-A	(Cancelled)PHENOLIC MOLDING COMPOUND	1978	FORD	0
15015	ESF-M3D123-A	(Cancelled)PHENOLIC MOLDING COMPOUND	1978	FORD	0
15016	ESF-M3G16-A	(Cancelled)TAPE, PAPER - THERMOSETTING - PRESSURE SENSITIVE, ELECTRICAL	1978	FORD	0
15017	ESF-M3G25-A	TAPE, CREPE PAPER BACKED - PRESSURE SENSITIVE	1978	FORD	0
15018	ESF-M4D10-A	(Cancelled)CELLULOSE ACETATE SHEET	1978	FORD	0
15019	ESF-M4D26-A	TUBING, VINYL, EXTRUDED	1978	FORD	0
15020	ESF-M4D27-A	TETRAFLUOROETHYLENE	1978	FORD	0
15021	ESF-M3P3-A	PHOSPHATE COATING, IRON (20 MG)	1978	FORD	0
15022	ESF-M3P6-A	PHOSPHATE COATING, IRON OR STEEL-, OILED	1978	FORD	0
15023	ESF-M3P7-A	PHOSPHATE COATING, IRON OR STEEL, PAINTED Shown on ESF-M3P6-A	1978	FORD	0
15024	ESF-M3P8-A	PHOSPHATE COATING, IRON OR STEEL, WAXED Shown on ESF-M3P6-A	1978	FORD	0
15025	ESF-M3P9-A	PHOSPHATE COATING, IRON OR STEEL, PLAIN Shown on ESF-M3P6-A	1978	FORD	0
15026	ESF-M3P10-A	PHOSPHATE COATING, ZINC, 48 HOUR SALT SPRAY	1978	FORD	0
15027	ESF-M3L44-A	LAMINATE PHENOLIC, PAPER BASE - CROSS PLIED	1978	FORD	0
15028	ESF-M3L48-A	CABLE CONDUIT, NONMETALLIC-FLAME RETARDANT	1978	FORD	0
15029	ESF-M3L66-A	TUBING, POLYOLEFIN- CROSSLINKED-HEAT SHRINKABLE	1978	FORD	0
15030	ESF-M2C66-A	OIL, LUBRICATING - HIGH TEMPERATURE	1978	FORD	0
15031	ESF-M2C82-A	IMPREGNATING COMPOUND, FOR SINTERED BEARINGS	1978	FORD	0
15032	ESF-M2D93-A	FLUOROCARBON ELASTOMER	1978	FORD	0
15033	ESF-M2D129-A	FLOUROSILICONE RUBBER, 50 DUROMETER "A" HARDNESS	1978	FORD	0
15034	ESF-M2D227-A	(Cancelled)POLYURETHANE FOAM, OPEN CELL	1978	FORD	0
15035	ESF-M2G49-A	ADHESIVE, WATER DISPERSED SYNTHETIC RUBBER BASE - SOLVENT RESISTANT	1978	FORD	0
15036	ESF-M2P9-A	PAINT QUALITY, INTERIOR- NON-VISIBLE	1978	FORD	0
15037	ESF-M2P49-A	(Cancelled)PAINT PERFORMANCE, FLUORESCENT FINISHES, INTERIOR USE WSS-M2P184-A	1978	FORD	0
15038	ESF-M2P50-A	(Cancelled)PAINT QUALITY, INTERIOR- VISIBLE USE WSK-M2P144-A & WSK-M2P161-A/A2	1978	FORD	0
15039	ESF-M2P57-A	(Cancelled)PAINT QUALITY, PLASTIC PARTS - NONVISIBLE USE WSK-M2P161-A	1978	FORD	0
15040	ESF-M2P79-A	(Cancelled)PAINT QUALITY, PLASTIC PARTS-DECORATIVE USE WSK-M2P144-A & WSK-M2P161-A/A2	1978	FORD	0
15041	ESF-M3D64-A	PHENOLIC MOLDING COMPOUND, GLASS FIBER REINFORCED	1978	FORD	0
15042	ESF-M2P1-A	(Cancelled)INK AND PAINT QUALITY, INSTRUMENT LETTERS REPLACED BY WSS-M2P184-A	1978	FORD	0
15043	ESF-M2L1-A	COPPER WIRE, SOFT OR ANNEALED ROUND - BARE	1978	FORD	0
15044	ESF-M2L3-A	COPPER WIRE, SOFT OR ANNEALED ROUND-TINNED	1978	FORD	0
15045	ESE-M3D87-A	POLYESTER RESIN, GLASS REINFORCED	1978	FORD	0

15046	ESE-M3D124-A	ALKYD MOLDING COMPOUND, GLASS FILLED - HIGH HEAT & HIGH IMPACT RESISTANT	1978	FORD	0
15047		ESE-M3G115-A (Inactive)Replaced by ESE-M3G115-A1 and ESE-M3G115-A2	1978	FORD	0
15048	ESE-M3G115-A1	TAPE, PRESSURE SENSITIVE - HIGH TENSILE - PAPER	1978	FORD	0
15049	ESE-M3G115-A2	TAPE, PRESSURE SENSITIVE - HIGH TENSILE - PAPER Shown on ESE-M3G115-A1	1978	FORD	0
15050	ESE-M3P12-A	PHOSPHATE COATING, ZINC	1978	FORD	0
15051	ESE-M3P13-A	PHOSPHATE COATING, ZINC- MICRO-CRYSTALLINE	1978	FORD	0
15052	ESE-M2G51-A	(Cancelled)ADHESIVE AND SEALER, ELASTOMERIC	1978	FORD	0
15053	ESE-M2G144-A	(Cancelled)ADHESIVE, THERMOSETTING PHENOLIC RESIN - SOLVENT TYPE	1978	FORD	0
15054	ESE-M2P10-B	PAINT QUALITY, ENGINE COMPARTMENT	1978	FORD	0
15055	ESE-M2P11-A	PAINT QUALITY, RADIATORS	1978	FORD	0
15056	ESE-M2J60-B	ENAMEL, BAKING, VALVE ROCKER ARM COVER	1978	FORD	0
15057		ESE-M2J63-A (Inactive)Replaced by ESF-M70J1-A	1978	FORD	0
15058	ESE-M2J66-A	ENAMEL, BLACK BAKING, FLEXIBLE FAN	1978	FORD	0
15059	ESE-M6B3-A1	FLUIDS, MARKING - COLORED	1978	FORD	0
15060	ESE-M6B3-A2	FLUIDS, MARKING - COLORED Shown on ESE-M6B3-A1	1978	FORD	0
15061	ESE-M6P1-A	OXIDE COATING	1978	FORD	0
15062	ESE-M7C32-A	OIL, SOLUBLE-PETROLEUM BASE	1978	FORD	0
15063	ESE-M8G148-A	GASKET, CELLULOSE FIBER/ NITRILE RUBBER/CORK, NON-WICKING	1978	FORD	0
15064	ESE-M8G123-A	GASKET, CORK/NEOPRENE - 40 DUROMETER "A" HARDNESS	1978	FORD	0
15065		ESE-M8G127-A (Inactive)Replaced by ESE-M8G127-A2	1978	FORD	0
15066	ESE-M8G41-A	GASKET, FIBER/CORK - SBR BINDER	1978	FORD	0
15067	ESE-M8G42-A	GASKET, CORK/NITRILE BUTADIENE SPONGE RUBBER	1978	FORD	0
15068	ESE-M8G66-A	OIL SEAL, POLYACRYLIC RUBBER	1978	FORD	0
15069	ESE-M8G84-A	GASKET, CORK-NITRILE BUTADIENE RUBBER	1978	FORD	0
15070	ESE-M8G19-A	GASKET, CORK/POLYMERIC BINDER	1978	FORD	0
15071	ESE-M8A12-A	BEARING, STEEL BACKED - ALUMINUM-TIN - UNPLATED	1978	FORD	0
15072		ESE-M8A15-A (Inactive)Replaced by ESE-M8A15-A1	1978	FORD	0
15073	ESE-M4G168-A	SEALER, TETRAFLUOROETHYLENE TAPE-THREADED JOINTS	1978	FORD	0
15074	ESE-M4G140-A	SEALER, LOCKING - POLYESTER RESIN BASE - HYDRAULIC	1978	FORD	0
15075		ESE-M4G167-A3 (Inactive)Replaced by WSK-M2G349-A9	1978	FORD	0
15076	ESE-M4G117-A	COATING, PLASTIC - ANTISTICK	1978	FORD	0
15077	ESE-M11A3-A	SOLDER, 15/85 REFINED DIPPING	1978	FORD	0
15078	ESE-M11A10-A	SOLDER-, SILVER BEARING	1978	FORD	0
15079	ESE-M13P6-B1	RESIN BONDED FLUOROCARBON COATING, GENERAL PURPOSE	1978	FORD	0

15080	ESE-M13P6-B2	RESIN BONDED FLUOROCARBON COATING, HIGH PERFORMANCE Shown on ESE-M13P6-B1	1978	FORD	0
15081	ESE-M99B144-A	SURFACTANT, LUBRICANT - RUBBER HOSE AND TUBING	1978	FORD	0
15082	ESE-M99C21-A	OIL, LEAK DOWN SOLUTION, HYDRAULIC TAPPETS	1978	FORD	0
15083	ESE-M99C41-A	LUBRICANT, PRESS FIT	1978	FORD	0
15084	ESE-M99C43-A	OIL, FAST QUENCH (100)	1978	FORD	0
15085	ESE-M99C58-A	ADDITIVE, DIESEL FUEL	1978	FORD	0
15086		ESE-M99C75-B (Inactive)Replaced by WSS-M99C75-C	1978	FORD	0
15087	ESE-M99C89-A	LUBRICANT, MINERAL OIL AND CELLULOSE FIBERS	1978	FORD	0
15088	ESE-M99J1-A	(Inactive)PAINT, BLACK SILICONE - HEAT RESISTANT Superseded by WSA-M2P170-A2	1978	FORD	0
15089	ESE-M99J252-A	COATING, BLACK RUBBER RESIN BASE - BAKE OR AIR DRY	1978	FORD	0
15090	ESE-M99J276-A	LABEL, EMISSION CERTIFICATION - INTERIOR QUALITY	1978	FORD	0
15091		ESE-M99J276-B (Inactive)Replaced by WSE-M3G193-A2	1978	FORD	0
15092	ESE-M99P7-A	COLOR IDENTIFICATION	1978	FORD	0
15093	ESE-M99P12-A	INK, MARKING	1978	FORD	0
15094	ESF-M1J55-A	ENAMEL, AIR DRY - RED - (LIGHT VISCOSITY), ELECTRICAL	1978	FORD	0
15095	ESF-M1P12-A	PLATING, SILVER	1978	FORD	0
15096	ESF-M1P13-A	PLATING, SILVER	1978	FORD	0
15097	ESF-M1P30-A	PLATING, COPPER	1978	FORD	0
15098	ESF-M1P41-A	PLATING, ZINC, SUPPLEMENTARY CHROMATE TREATMENT	1978	FORD	0
15099	ESF-M1P43-A	PLATING, BRIGHT DECORATIVE-STEEL- EXTERIOR	1978	FORD	0
15100	ESF-M1C26-A	GREASE, LOW TEMPERATURE	1978	FORD	0
15101	ESF-M1C160-A	GREASE, LITHIUM SOAP - NLGI 1	1978	FORD	0
15102	ESF-M1C134-A	GREASE, SILICONE DAMPING	1978	FORD	0
15103	ESEN-M1A135-A	(Inactive for Design)STEEL, SNAP RING MATERIAL USE WSD-M1A283-B50, WSD-M1A283-B51 and WSD-M1A283-B52	1978	FORD	0
15104	ESEN-M91J7-A	PAINT, ALUMINUM HEAT RESISTANT, TRACTOR	1978	FORD	0
15105	ESEN-M91J8-B	(Inactive)PAINT, SILICONE - HEAT RESISTANT BLACK Superseded by WSA-M2P170-A2	1978	FORD	0
15106		ESET-M4D1027-A (Inactive)Replaced by SA-M4D9605-A	1978	FORD	0
15107	ESF-M70J1-A	PAINT, POWDERED - THERMOSETTING EPOXY	1978	FORD	0
15108	ESF-M13B26-A	FLUX, ACTIVATED ROSIN	1978	FORD	0
15109	ESF-M13B42-A	FLUX, ACTIVATED ROSIN (35%)	1978	FORD	0

15110	ESF-M99J258-A	LABEL, PRESSURE SENSITIVE PAPER - POLYESTER OVERLAY	1978	FORD	0
15111	ESF-M99H102-A	(Cancelled)CLOTH, NYLON - SYNTHETIC RUBBER COATED - MOLDED, DIAPHRAGM	1978	FORD	0
15112	ESF-M99J135-A	LABEL, PRESSURE SENSITIVE, PAPER	1978	FORD	0
15113	ESF-M99G42-A	MAGNET, SINTERED CERAMIC FERRITE	1978	FORD	0
15114	ESF-M99C81-A	OIL, ELECTRICAL INSULATING	1978	FORD	0
15115	ESH-M2A106-A	ALUMINUM, TUBING - DRAWN - FULLY ANNEALED - SEAMLESS	1978	FORD	0
15116	ESF-M99L14-A	LAMINATE, COPPER CLAD GLASS FIBER REINFORCED POLYESTER	1978	FORD	0
15117	ESH-M2G78-B	(Cancelled)ADHESIVE, POLYCHLOROPRENE - SPRAYABLE - WITH BIOCIDES - BLACK	1978	FORD	0
15118	ESH-M4D380-A	POLYURETHANE FOAM, LOW DENSITY-SKINNED-FOAM IN PLACE	1978	FORD	0
15119	ESH-M4D380-B	POLYURETHANE FOAM, LOW DENSITY - SKINNED - FOAM IN PLACE - WITH BIOCIDES Shown on ESH-M4D380-A	1978	FORD	0
15120	ESH-M4D291-C	POLYURETHANE FOAM, RESTRICTED FLOW - FLEXIBLE FOAMED IN PLACE - WITH ADHESIVE BACKING	1978	FORD	0
15121	ESH-M4D291-D	POLYURETHANE FOAM, RESTRICTED FLOW - FLEXIBLE DIE CUT - WITHOUT ADHESIVE BACKING Shown on ESH-M4D291-C	1978	FORD	0
15122	ESH-M4D291-E	POLYURETHANE FOAM, RESTRICTED FLOW - FLEXIBLE DIE CUT - WITH ADHESIVE BACKING Shown on ESH-M4D291-C	1978	FORD	0
15123	ESH-M4D160-E	HOSE, MEDIUM PRESSURE REFRIGERANT, ACID RESISTANT SLEEVE- COVERLESS Shown on ESA-M4D160-C	1978	FORD	0
15124	ESH-M4G32-B	SEALER, SYNTHETIC RESIN BASE - WITH BIOCIDES	1978	FORD	0
15125	ESH-M4G110-B	SEALER, SYNTHETIC RESIN BASE-PRESSURE SENSITIVE REINFORCED- WITH BIOCIDES	1978	FORD	0
15126	ESN-M4A89-A	(Inactive for Design)BRAZING ALLOY, COPPER, USE SAE J1086 C12000	1978	FORD	0
15127		ESN-M4D345-A (Inactive)Replaced by ESB-M4D345-B	1978	FORD	0
15128	ESN-M1A46-A	(Inactive)STEEL, 125,000 (862 MPA) YIELD STRENGTH, SAE 1144 Superseded by SAE J403	1978	FORD	0
15129	ESN-M1A60-A	(Inactive)STEEL, HIGH STRENGTH LOW ALLOY, 50,000 PSI (345 MPA) YIELD STRENGTH, SAE 950	1978	FORD	0
15130	ESR-M5B197-A	SPOT REMOVER	1978	FORD	0
15131	ESR-M5B255-A	CLEANER, HAND - WATERLESS	1978	FORD	0
15132	ESR-M2P92-A	PAINT QUALITY, EXTERIOR TEXTURED AND NON-TEXTURED - LOW GLOSS AIR DRY	1978	FORD	0
15133	ESR-M2P93-A	PAINT QUALITY, AIR DRY, INTERIOR REPAIR	1978	FORD	0
15134	ESR-M7C54-A	CORROSION PREVENTIVE COMPOUND, SPRAYABLE	1978	FORD	0
15135	ESR-M11B26-A	CLEANER POLISH, LIQUID - SILICONE	1978	FORD	0
15136	ESR-M11P16-A	ADHESIVE, RUBBER	1978	FORD	0
15137	ESR-M5B106-A	CLEANER, TAR AND ROAD OIL REMOVER	1978	FORD	0

15138		ESR-M5B194-A (Inactive)Replaced by ESR-M5B194-B	1978	FORD	0
15139	ESP-M4G219-A	SEALER, GENERAL PURPOSE	1978	FORD	0
15140	ESR-M1C159-A	GREASE, GENERAL PURPOSE BODY	1978	FORD	0
15141		ESR-M2C127-A (Inactive)Replaced by ESR-M2C127-B	1978	FORD	0
15142	ESP-M2D254-A	POLYACRYLATE RUBBER, HIGH TEMPERATURE, OIL SEAL	1978	FORD	0
15143	ESP-M3D119-A	PHENOLIC IMPREGNATED FELT MAT, CROSS LAMINATED	1978	FORD	0
15144	ESP-M2C154-A	(Cancelled)LUBRICANT, HYPOID GEAR - MULTI-PURPOSE - SAE 90	1978	FORD	0
15145	ESN-M2D118-A	(Cancelled)OIL SEAL, RUBBER	1978	FORD	0
15146	ESN-M99J185-A	(Cancelled)DECAL, PRESSURE SENSITIVE, TRACTOR	1978	FORD	0
15147	ESN-M99J255-A	(Cancelled)LABEL, ALUMINUM FOIL	1978	FORD	0
15148		ESP-M1A237-A (Inactive)REPLACED BY SAE J 1392 050XLF	1978	FORD	0
15149	ESW-M1A129-A	(Inactive)STEEL BALLS, CHROME ALLOY, VACUUM PROCESSED Superseded by ESW-M1A130-B	1978	FORD	0
15150	ESW-M1A130-A	(Inactive)STEEL BALLS, CHROME ALLOY, VACUUM PROCESSED Superseded by ESW-M1A130-B	1978	FORD	0
15151	ESW-M1A130-B	STEEL BALLS, CHROME ALLOY, VACUUM PROCESSED Supersedes ESW-M1A129-A, ESW-M1A130-A	1978	FORD	0
15152		ESW-M1A143-A (Inactive)Replaced by WSE-M1A332-A1	1978	FORD	0
15153	EST-M99J259-A	DECAL, PRESSURE SENSITIVE ADHESIVE	1978	FORD	0
15154		ESW-M1A63-B (Inactive)Replaced by WSD-M1A307-A	1978	FORD	0
15155		ESW-M1A82-A (Inactive)Replaced by WSD-M1A82-B	1978	FORD	0
15156		ESW-M1A125-A (Inactive)Replaced by ESW-M1A125-B	1978	FORD	0
15157	EST-M4D377-A	(Cancelled)ABS CELLULAR COMPOSITE	1978	FORD	0
15158		EST-M4G208-B1 (Inactive)Replaced by WSK-M4G328-A5	1978	FORD	0
15159		EST-M4G208-B2 (Inactive)Replaced by WSK-M4G328-A3	1978	FORD	0
15160	EST-M6G15-A	(Cancelled)ANTISQUEAK, COTTON FABRIC-ASPHALT IMPREGNATED	1978	FORD	0
15161	EST-M7C16-A	(Cancelled)RUST PREVENTIVE, CHASSIS SPRINGS	1978	FORD	0
15162		EST-M7C30-A (Inactive)Replaced by ESA-M7C50-A	1978	FORD	0
15163	EST-M2P110-A	PRIMER QUALITY, TRUCK CHASSIS	1978	FORD	0
15164	EST-M3D125-A	REINFORCED THERMOSET, PLASTIC	1978	FORD	0
15165	EST-M2D10-A	(Cancelled)HOSE, DEFROSTER - RUBBERIZED FABRIC SPRING WIRE REINFORCED	1978	FORD	0
15166	EST-M2D80-A	(Cancelled)HOSE, MEDIUM PRESSURE - HIGH BURST - TWO RAYON BRAID	1978	FORD	0
15167	EST-M2D81-A	HOSE, MEDIUM PRESSURE - HIGH TEMPERATURE OIL RESISTANT ONE WIRE BRAID	1978	FORD	0

15168	EST-M2D106-A	(Cancelled)HOSE, HIGH TEMPERATURE RESISTANT, ENGINE TO OIL FILTER	1978	FORD	0
15169		EST-M2D310-A (Inactive)Replaced by WSE-M96D34-A1	1978	FORD	0
15170	EST-M2A70-A	(Cancelled)COPPER, TUBING-SEAMLESS	1978	FORD	0
15171	EST-M2C108-C	LUBRICANT, HYPOID GEAR - SAE 90 SULFUR PHOSPHORUS 6.5% ADDITIVE	1978	FORD	0
15172	ESS-M1P45-A	PLATING, ZINC AND CHROMATE - S36	1978	FORD	0
15173	ESR-M99P3-A	PADS, BUFFING AND POLISHING	1978	FORD	0
15174	EST-M1A76-A	(Inactive)STEEL, 36,000 PSI (248 MPA) YIELD STRENGTH	1978	FORD	0
15175	EST-M1A79-A	(Inactive)STEEL, 32000 PSI (221 MPA) YIELD STRENGTH	1978	FORD	0
15176	EST-M1A154-A	STEEL, 110,000 PSI (758 MPA) YIELD STRENGTH - HEAT TREATABLE	1978	FORD	0
15177		EST-M1C53-A (Inactive)Replaced by ESA-M1C75-B	1978	FORD	0
15178		EST-M1C62-A (Inactive)Replaced by ESA-M1C100-A	1978	FORD	0
15179	EST-M1J67-D	(Cancelled)ENAMEL, CORROSION RESISTANT - CHASSIS BLACK EXEMPT SOLVENT (10 % REACTIVE)	1978	FORD	0
15180	EST-M1J67-A	(Cancelled)ENAMEL, CORROSION RESISTANT - CHASSIS BLACK	1978	FORD	0
15181	EST-M1J67-B	(Cancelled)ENAMEL, CORROSION RESISTANT - CHASSIS BLACK	1978	FORD	0
15182	EST-M1L103-A	COPPER WIRE-BATTERY CABLE-, 3 GAGE	1978	FORD	0
15183	EST-M1L108-A	THERMOCOUPLE WIRE, POSITIVE - EXTENSION	1978	FORD	0
15184	EST-M1L109-A	THERMOCOUPLE WIRE, NEGATIVE - EXTENSION	1978	FORD	0
15185	ESR-M13P4-A	LUBRICANT, SILICONE, GENERAL PURPOSE	1978	FORD	0
15186	ESR-M14P3-A	CLEANER, RECONDITIONING - ENGINE EXTERIOR AND ENGINE COMPARTMENT	1978	FORD	0
15187	ESR-M14P4-A	CLEANER, RECONDITIONING - MULTI-PURPOSE AUTOMOTIVE	1978	FORD	0
15188	ESR-M14P5-A	CLEANER, GLASS	1978	FORD	0
15189	ESR-M14P7-A	CLEANER, RADIATOR FLUSH - NON-ACID	1978	FORD	0
15190	ESR-M14P9-A	CLEANER, CARBURETOR AND COMBUSTION CHAMBER	1978	FORD	0
15191	ESR-M14P10-A	CLEANER, AUTOMATIC CHOKE AND CARBURETOR LINKAGE	1978	FORD	0
15192	ESR-M14P12-A	CLEANER, WASH AND WAX CONCENTRATE	1978	FORD	0
15193	ESR-M17P2-A	ANTIFREEZE ADDITIVE, FUEL SYSTEMS	1978	FORD	0
15194	ESR-M17P3-A	STARTING FLUID, AUTOMOTIVE ENGINE LOW TEMPERATURE	1978	FORD	0
15195	ESR-M17P5-A	ANTIFREEZE SOLUTION, WINDSHIELD WASHER	1978	FORD	0
15196	ESR-M18P2-A	SEALER, ENGINE AND CHASSIS	1978	FORD	0
15197	ESR-M18P7-A	SEALING COMPOUND - PIPE	1978	FORD	0
15198	ESR-M99B135-A	SOAP, TIRE MOUNTING - LUBRICANT -, SERVICE	1978	FORD	0
15199	ESR-M99C56-A	SOLVENT AND PENETRATING FLUID	1978	FORD	0
15200	ESR-M99C80-A	ADDITIVE, ENGINE OIL, SERVICE	1978	FORD	0

15201	ESW-M1C115-A	PETROLATUM, NLGI NO. 5 GRADE	1978	FORD	0
15202	ESW-M1C142-A	GREASE, AIR PUMP BALL BEARING	1978	FORD	0
15203	ESW-M1C144-A	GREASE, NEEDLE BEARING	1978	FORD	0
15204	ESW-M1C168-A	GREASE, INORGANIC, HIGH MELTING POINT - NLGI 2	1978	FORD	0
15205	ESW-M1E56-A	PAPER, JUTE	1978	FORD	0
15206	ESW-M1E57-A	PAPER, BOGUS KRAFT LINER/ CORRUGATED LAMINATE	1978	FORD	0
15207	ESW-M2C33-F	(Inactive for Design)FLUID, AUTOMATIC TRANSMISSION - RED	1978	FORD	0
15208	ESW-M2C68-A	OIL, RUBBER PROCESSING AID	1978	FORD	0
15209	ESW-M2C105-A	LUBRICANT, HYPOID GEAR - SAE 90 - SULFUR PHOSPHORUS - 10% ADDITIVE	1978	FORD	0
15210		ESW-M2C105-B (Inactive)Replaced by ESW-M2C105-A	1978	FORD	0
15211	ESW-M2C119-A	(Cancelled)LUBRICANT, SAE 90, HYPOID GEAR	1978	FORD	0
15212		ESW-M2C120-A (Inactive)Replaced by ESW-M2C2-B	1978	FORD	0
15213	EST-M17H146-A	(Cancelled)PADDING, NEEDLED RECLAIMED SYNTHETIC FIBER	1978	FORD	0
15214	ESW-M1P42-A	PLATING, LEAD - TIN ALLOY	1978	FORD	0
15215	ESW-M5A4-A	(Cancelled)STEEL WIRE, MUSIC SPRING - ZINC OR CADMIUM FINISH USE ESW-M5A4-B	1978	FORD	0
15216	ESW-M5A3-A	(Cancelled)STEEL WIRE, MUSIC SPRING - TINNED FINISH USE ESW-M5A3-B	1978	FORD	0
15217	ESW-M4G192-A	(Inactive)SEALER, FOR RADIAL SHAFT OIL SEALS	1978	FORD	0
15218	ESW-M4P5-A	ANODIZE, ALUMINUM - SULPHURIC ACID TYPE	1978	FORD	0
15219	ESW-M5A1-A	STEEL WIRE, CHROME SILICON SPRING	1978	FORD	0
15220	ESW-M5A2-A	(Cancelled)STEEL WIRE, MUSIC SPRING - WHITE LIQUOR FINISH USE ESW-M5A2-B	1978	FORD	0
15221	ESW-M2P53-A	PAINT QUALITY, ROUGH CASTINGS	1978	FORD	0
15222		ESW-M3P15-A (Inactive)Replaced by WSD-M3P33-A2	1978	FORD	0
15223	ESW-M2G142-A1	ADHESIVE, THERMOSETTING, FOR FRICTION MATERIALS	1978	FORD	0
15224	ESW-M2G142-A2	ADHESIVE, THERMOSETTING, FOR FICTION MATERIALS Shown on ESW-M2G142-A1	1978	FORD	0
15225	ESW-M2G142-A3	ADHESIVE, THERMOSETTING, FOR FRICTION MATERIALS Shown on ESW-M2G142-A1	1978	FORD	0
15226	ESW-M5A5-A	(Cancelled)STEEL WIRE, OIL TEMPERED SPRING ROUND OR FLAT, BLACK OXIDE FINISH USE ESW-M5A5-B	1978	FORD	0
15227	ESW-M8G7-A	GASKET MATERIAL, CELLULOSE FIBER/NITRILE BUTADIENE RUBBER	1978	FORD	0
15228	ESW-M8G21-A	GASKET, PAPER/BEATER MIX NITRILE BUTADIENE RUBBER	1978	FORD	0
15229	ESW-M8G40-A	GASKET, PAPER/NEOPRENE	1978	FORD	0
15230	ESW-M8G98-A	GASKET, VULCANIZED FIBER BASE/NITRILE BUTADIENE RUBBER COATED	1978	FORD	0
15231	ESW-M99D18-A	FELT, SYNTHETIC FIBER, FOR FILTERING AUTOMATIC TRANSMISSION FLUID	1978	FORD	0

15232		ESY-M3H67-A (Inactive)Replaced by WSS-M3H67-B	1978	FORD	0
15233	FLTM BQ 013-01	(Inactive)USE ASTM D 1894	1978	FORD	0
15234	B2F1	ANODIC ELECTROCOATING SYSTEM CLEANING AND MAINTENANCE	1978	FORD	0
15235	ES2-M2A64-A	BRASS, WROUGHT, GENERAL PURPOSE	1978	FORD	0
15236	ES2-M2A65-A	BRASS, WROUGHT - SHEET AND TUBING, GENERAL PURPOSE	1978	FORD	0
15237	ESA-M17B2-A	DICHLORODIFLUOROMETHANE REFRIGERANT	1978	FORD	0
15238	ESB-M1C35-B	(Inactive for Design)GREASE, HIGH TEMPERATURE RESISTANT - ANTI-SQUEAK USE ESB-M1C35-C	1978	FORD	0
15239	ESB-M1C41-A	(Inactive for Design)GREASE, WHITE - WATERPROOF USE ESB-M1C41-B	1978	FORD	0
15240	ESB-M1A138-A	STEEL WIRE, HARD DRAWN LOW TENSILE QUALITY	1978	FORD	0
15241		ESB-M1A158-A (Inactive)Replaced by WSB-M1A250-C3	1978	FORD	0
15242		ESB-M1A177-B1 (Inactive)Replaced by WSB-M1A250-C3	1978	FORD	0
15243		ESB-M1A177-B2 (Inactive)Replaced by WSB-M1A250-C3	1978	FORD	0
15244		ESB-M1A183-B1 (Inactive)Replaced by WSS-M1A183-D	1978	FORD	0
15245		ESB-M1A183-C1 (Inactive)Replaced by WSS-M1A183-D	1978	FORD	0
15246		ESB-M1A189-A (Inactive)Replaced by WSB-M1A250-C3	1978	FORD	0
15247		ESB-M1A215-B1 (Inactive)Replaced by WSB-M1A215-E1	1978	FORD	0
15248		ESB-M1A215-C1 (Inactive)Replaced by WSB-M1A215-F1	1978	FORD	0
15249		ESB-M1A215-C5 (Inactive)Replaced by WSB-M1A215-E3	1978	FORD	0
15250		ESB-M1A215-C7 (Inactive)Replaced by WSB-M1A215-E3	1978	FORD	0
15251		ESB-M1A215-D3 (Inactive)Replaced by WSB-M1A215-E3	1978	FORD	0
15252	ESB-M1A233-A2	(Inactive)STEEL, 135,000 PSI (931 MPA) MINIMUM YIELD STRENGTH SAE 1547	1978	FORD	0
15253		ESB-M1A238-A (Inactive)Replaced by WSB-M1A250-C3	1978	FORD	0
15254		ESB-M1A241-A1 (Inactive)Replaced by WSB-M1A215-F1	1978	FORD	0
15255		ESB-M1A241-A5 (Inactive)Replaced by WSB-M1A215-E3	1978	FORD	0
15256		ESB-M1A241-A7 (Inactive)Replaced by WSB-M1A215-E3	1978	FORD	0
15257		ESB-M1A250-A (Inactive)Replaced by WSB-M1A250-B1	1978	FORD	0
15258		ESB-M1A250-A3 (Inactive)Replaced by WSB-M1A250-C3	1978	FORD	0
15259		ESB-M1A250-B3 (Inactive)Replaced by WSB-M1A250-C3	1978	FORD	0
15260	ESB-M1B9-A	SOAP, LIQUID	1978	FORD	0
15261	ESB-M1C31-A	(Inactive for Design)GREASE, HIGH TEMPERATURE - WATERPROOF WITH FILLER USE ESB-M1C31-B	1978	FORD	0
15262	ESB-M1A26-A	STEEL WIRE, SPRING, GENERAL PURPOSE FASTENERS	1978	FORD	0
15263	ESB-M1A34-A	STEEL, LOW CARBON GALVANIZED, STAPLING WIRE	1978	FORD	0
15264		ESB-M1A59-A (Inactive)Replaced by WSB-M1A250-C3	1978	FORD	0
15265		ESB-M1A59-B2 (Inactive)Replaced by WSB-M1A250-C3	1978	FORD	0
15266		ESB-M1A62-A (Inactive)Replaced by WSB-M1A250-C3	1978	FORD	0
15267	ESB-M1A67-A	STEEL, RUSTLESS, DECORATIVE AND FINISHED PRODUCTS	1978	FORD	0
15268	ESB-M1A70-A	STEEL, RUSTLESS, DECORATIVE AND FINISHED PRODUCTS, IMPROVED CORROSION RESISTANCE	1978	FORD	0
15269	ESB-M1A71-A	STEEL, STAINLESS, EXTERIOR SCREWS	1978	FORD	0
15270	ESB-M1A93-A	SPRING FASTENERS, HEAT TREATED	1978	FORD	0

15271	ESB-M1A94-A	SPRING FASTENERS, HEAT TREATED Shown on ESB-M1A93-A	1978	FORD	0
15272	ESB-M1A95-A	SPRING FASTENERS, HEAT TREATED Shown on ESB-M1A93-A	1978	FORD	0
15273		ESB-M1A108-A (Inactive)Replaced by WSB-M1A250-C3	1978	FORD	0
15274		ESB-M1A109-A (Inactive)Replaced by WSB-M1A250-C3	1978	FORD	0
15275	ESB-M1A110-A	STEEL WIRE, 18 GA HARD DRAWN - ROUND OR SHAPED (HIGH TENSILE)	1978	FORD	0
15276	ESB-M1A111-A	STEEL WIRE, 18 GA HARD DRAWN - ROUND OR SHAPED Shown on ESB-M1A110-A	1978	FORD	0
15277	ESB-M1A112-A	STEEL WIRE, 18 GA HARD DRAWN - ROUND OR SHAPED Shown on ESB-M1A110-A	1978	FORD	0
15278	ESA-M4D160-C	HOSE, MEDIUM PRESSURE- AIR CONDITIONING UNITS, NYLON CONSTRUCTION ACID RESISTANT	1978	FORD	0
15279		ESA-M4D160-D (Inactive)Replaced by ESA-M4D160-C	1978	FORD	0
15280	ESB-M2G14-C	(Cancelled)ADHESIVE, POLYCHLOROPRENE - NON-PIGMENTED - EXEMPT SOLVENT	1978	FORD	0
15281	ESB-M2G14-A	(Cancelled)ADHESIVE, POLYCHLOROPRENE - NON-PIGMENTED - SOLVENT TYPE	1978	FORD	0
15282	ESB-M2G16-A	(Cancelled)ADHESIVE, SYNTHETIC RUBBER - SOLVENT TYPE	1978	FORD	0
15283	ESB-M2G17-A	(Cancelled)ADHESIVE, BUNA N OR NEOPRENE RUBBER BASE - SOLVENT TYPE	1978	FORD	0
15284	ESB-M2G21-A	ADHESIVE, RUBBER BASE - FAST TACK - SOLVENT RELEASE	1978	FORD	0
15285	ESB-M2G33-A	(Inactive)ADHESIVE, WATERPROOF LATEX, DIELECTRIC HEAT SEALING Replaced by WSB-M2G33-B	1978	FORD	0
15286		ESB-M2G35-A (Inactive)Replaced by ESB-M2G149-A	1978	FORD	0
15287	ESB-M2G53-A	(Cancelled)ADHESIVE, SYNTHETIC RUBBER - SOLVENT RELEASE	1978	FORD	0
15288	ESB-M2G55-A	(Inactive)ADHESIVE, SYNTHETIC RUBBER - WATER DISPERSION Replaced by WSB-M2G55-C	1978	FORD	0
15289	ESB-M2G55-B	(Inactive)ADHESIVE, SYNTHETIC RUBBER - WATER DISPERSION - FAST TACK Replaced by WSB-M2G55-C	1978	FORD	0
15290		ESB-M2G56-A (Inactive)Replaced by ESB-M2G149-A	1978	FORD	0
15291	ESB-M2G57-A	(Cancelled)ADHESIVE, WATER EMULSION - LATEX BASE	1978	FORD	0
15292	ESB-M2G58-C	(Cancelled)ADHESIVE, MODIFIED VINYL - LOW AND HIGH TEMPERATURE CURE	1978	FORD	0
15293	ESB-M2G59-A	(Inactive for Design)ADHESIVE, POLYVINYL BUTYRAL PLASTIC SHEET	1978	FORD	0
15294	ESB-M2G59-B	(Inactive)ADHESIVE, POLYVINYL BUTYRAL PLASTIC SHEET Replaced by WSB-M4D847-A	1978	FORD	0
15295	ESB-M2G78-A	(Cancelled)ADHESIVE, POLYCHLOROPRENE - BLACK - SPRAYABLE - SOLVENT TYPE	1978	FORD	0
15296	ESB-M2G96-A	(Cancelled)ADHESIVE, NITRILE BASE - SOLVENT RELEASE TYPE	1978	FORD	0
15297	ESB-M2G112-A	ADHESIVE, NITRILE BASE - FAST TACK - SOLVENT RELEASE TYPE - MED. VISCOSITY	1978	FORD	0
15298	ESB-M2G113-A	ADHESIVE, NITRILE BASE - FAST TACK - SOLVENT RELEASE TYPE - LOW VISCOSITY Shown on ESB-M2G112-A	1978	FORD	0
15299	ESB-M2G114-A	ADHESIVE, NITRILE BASE - FAST TACK - SOLVENT RELEASE TYPE - HIGH VISCOSITY Shown on ESB-M2G112-A	1978	FORD	0
15300	ESB-M2G116-A	(Cancelled)ADHESIVE, RECLAIMED RUBBER - FAST TACK	1978	FORD	0
15301		ESB-M2G133-A (Inactive)Replaced by ESB-M2G171-AB	1978	FORD	0
15302	ESB-M2G138-B	PRIMER, ADHESION, FOR SILICONE ADHESIVE	1978	FORD	0
15303	ESB-M2E87-A	DEADENER, CREPED PAPER/ MASTIC/POLYETHYLENE OR TISSUE PAPER	1978	FORD	0
15304	ESB-M2E87-B	DEADENER, CREPED PAPER/ MASTIC/POLYETHYLENE OR TISSUE PAPER Shown on ESB-M2E87-A	1978	FORD	0
15305	ESB-M2E93-A	FIBERBOARD, CELLULOSE - HIGH STRENGTH PHENOLIC RESIN IMPREGNATED	1978	FORD	0

15306	ESB-M2E4-A	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED Shown on ESB-M2E3-A	1978	FORD	0
15307	ESB-M2E22-A	FIBERBOARD (KRAFT), FLEXIBLE TACKING STRIP	1978	FORD	0
15308	ESB-M2E4-C2	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED - DIELECTRIC GRADE	1978	FORD	0
15309	ESB-M2E5-A	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED Shown on ESB-M2E3-A	1978	FORD	0
15310	ESB-M2E5-B	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED Shown on ESB-M2E3-A	1978	FORD	0
15311	ESB-M2D67-A	NEOPRENE, LATEX, DIP COATING	1978	FORD	0
15312	ESB-M2D114-A	RUBBER, SCRAP TIRE CASING	1978	FORD	0
15313	ESB-M2D243-A	POLYURETHANE FOAM, FLAME BONDABLE	1978	FORD	0
15314	ESB-M2D246-A1	THERMOPLASTIC POLYOLEFIN ELASTOMER, EXTERIOR PAINTABLE - LOW MODULUS	1978	FORD	0
15315	ESB-M2D246-A2	THERMOPLASTIC POLYOLEFIN ELASTOMER, PAINTABLE INTERMEDIATE MODULUS Shown on ESB-M2D246-A1	1978	FORD	0
15316	ESB-M2D246-A3	THERMOPLASTIC POLYOLEFIN ELASTOMER, PAINTABLE HIGH MODULUS Shown on ESB-M2D246-A1	1978	FORD	0
15317		ESB-M2D260-A (Inactive)Replaced by ESB-M2D260-B	1978	FORD	0
15318	ESB-M1P54-A	(Inactive for Design)PLATING, BLACK OR LOW GLOSS BLACK DECORATIVE-, ZINC DIE CASTING - INTERIOR	1978	FORD	0
15319	ESB-M1P55-A	(Inactive for Design)PLATING, BLACK OR LOW GLOSS BLACK DECORATIVE-, ZINC DIE CASTING - EXTERIOR Shown on ESB-M1P54-A	1978	FORD	0
15320	ESB-M1P56-A	(Inactive for Design)PLATING, BLACK OR LOW GLOSS BLACK DECORATIVE-, ZINC DIE CASTING - SPECIAL EXTERIOR Shown on ESB-M1P54-A	1978	FORD	0
15321	ESB-M1P58-A	(Inactive for Design)PLATING, BLACK OR LOW GLOSS BLACK DECORATIVE, STEEL, EXTERIOR	1978	FORD	0
15322	ESB-M2C20-A	LUBRICANT, CLEAR, LOCK	1978	FORD	0
15323	ESB-M2D175-A	TUBING, UNREINFORCED EPDM, VACUUM LINE	1978	FORD	0
15324	ESB-M2D189-A	(Cancelled)WEATHERSTRIP, EXPANDED EPDM - CLOSED CELL USE WSB-M2D189-A2	1978	FORD	0
15325		ESB-M2D203-A (Inactive)Replaced by WSB-M2D203-A2	1978	FORD	0
15326		ESB-M2D203-B (Inactive)Replaced by WSB-M2D203-A2	1978	FORD	0
15327		ESB-M2D206-C (Inactive)Replaced by WSB-M15P22-B	1978	FORD	0
15328	ESB-M2D214-A	(Inactive)TUBING, UNREINFORCED EPDM - HEAT AND OIL RESISTANT REPLACED BY SAE J 1037	1978	FORD	0
15329	ESB-M2D214-B	(Inactive)TUBING, UNREINFORCED EPDM - HEAT AND OIL RESISTANT REPLACED BY SAE J 1037	1978	FORD	0
15330	ESB-M2E3-A	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED	1978	FORD	0
15331	ESB-M2E3-B	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED Shown on ESB-M2E3-A	1978	FORD	0
15332	ESB-M2E4-C	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED Shown on ESB-M2E3-A	1978	FORD	0
15333	ESB-M1P25-A	(Inactive for Design)PLATING, BRIGHT OR LOW GLOSS DECORATIVE, STAINLESS STEEL	1978	FORD	0
15334		ESB-M1P35-A (Inactive)Replaced by ESB-M1P46-A	1978	FORD	0
15335	ESB-M1P46-A	(Inactive for Design)PLATING, BRIGHT OR LOW GLOSS DECORATIVE-ABS PLASTIC, INTERIOR	1978	FORD	0
15336	ESB-M1P20-A	(Inactive for Design)PLATING, BRIGHT DECORATIVE, BRASS, INTERIOR	1978	FORD	0
15337	ESB-M1P21-A	(Inactive for Design)PLATING, BRIGHT DECORATIVE,BRASS, EXTERIOR Shown on ESB-M1P20-A	1978	FORD	0
15338	ESB-M1P15-A	PLATING, NICKEL CHROME-, RUSTLESS STEEL SCREWS	1978	FORD	0

15339		ESB-M1P16-A (Inactive)Replaced by ESB-M1P78-A1	1978	FORD	0
15340	ESB-M1P1-A	PLATING, CADMIUM AND ZINC	1978	FORD	0
15341	ESB-M2A34-A	(Inactive)ALUMINUM ALLOYS, (AA 5X57 GRADES) - WROUGHT Replaced by WSD-M2A147-A1 and WSD-M2A147-A2	1978	FORD	0
15342	ESB-M1L45-A	CABLE, CHLOROSULFONATED POLYETHYLENE INSULATED, LOW TENSION RESISTOR	1978	FORD	0
15343	ESB-M1L50-A	(Inactive for Design)CABLE, LOW TENSION-HEAVY VINYL INSULATED-BARE	1978	FORD	0
15344	ESB-M1L51-A	(Inactive for Design)CABLE, LOW TENSION-HEAVY VINYL INSULATED-TINNED Shown on ESB-M1L50-A	1978	FORD	0
15345	ESB-M1J76-A	(Inactive)ENAMEL, SELECTIVELY PAINTED AND CHROMIUM PLATED PLASTIC - EXTERIOR OR INTERIOR	1978	FORD	0
15346	ESB-M1J70-A	ENAMEL, AIR DRY, CHROMIUM PLATED SUBSTRATES - INTERIOR OR EXTERIOR	1978	FORD	0
15347	ESB-M1G200-C	LAMINATE, POLYESTER FILM METALLIZED VINYL CORE, MOLDING	1978	FORD	0
15348	ESB-M1G201-A	WELT,EXTRUDED-CELLULAR POLYETHYLENE, 2600 DENIER POLYESTER REINFORCED	1978	FORD	0
15349	ESB-M1E63-A	TISSUE, PROTECTIVE CELLULOSIC	1978	FORD	0
15350	ESB-M1E63-B	(Inactive for Design)TISSUE, PROTECTIVE CELLULOSIC - FIRE RESISTANT Shown on ESB-M1E63-A USE ESB-M1E63-A	1978	FORD	0
15351	ESB-M1E64-A	PAPERBOARD, SUBFOUNDATION - VINYL BASE RESIN COATED - HEAT BONDING GRADE	1978	FORD	0
15352	ESB-M1G110-A	LAMINATE, VINYL MOLDING- METALLIZED POLYESTER FILM, VINYL COVERED	1978	FORD	0
15353	ESB-M1G110-B	LAMINATE, VINYL MOLDING- METALLIZED POLYESTER FILM, VINYL COVERED Shown on ESB-M1G110-A	1978	FORD	0
15354		ESB-M1G150-A (Inactive)Replaced by WSB-M1G150-C	1978	FORD	0
15355		ESB-M1G150-B (Inactive)Replaced by WSB-M1G150-C	1978	FORD	0
15356	ESB-M1G154-A	VINYL, RIGID EXTRUSION GRADE	1978	FORD	0
15357	ESB-M1C112-A	(Inactive for Design)GREASE, 8% MOLYBDENUM DISULFIDE ADDITIVE USE ESB-M1C112-B	1978	FORD	0
15358	ESB-M1C99-A	PETROLATUM, PALE YELLOW	1978	FORD	0
15359	ESB-M1C105-A	GREASE, REDUCED POLYETHYLENE	1978	FORD	0
15360	ESB-M1C106-A	GREASE, REDUCED POLYETHYLENE 1-3	1978	FORD	0
15361		ESB-M1C106-B (Inactive)Replaced by ESB-M1C106-A	1978	FORD	0
15362	ESB-M1C111-A	(Inactive for Design)GREASE, 15% TEFLON USE ESB-M1C111-B	1978	FORD	0
15363	ESB-M1C119-A	(Inactive for Design)GREASE, LONG LIFE - LOW TEMPERATURE PERFORMANCE USE ESB-M1C119-B	1978	FORD	0
15364	ESB-M1C163-A	(Inactive for Design)GREASE, LOW TEMPERATURE, (CALCIUM 12 HYDROXY STEARATE) USE ESB-M1C163-B	1978	FORD	0
15365	ESB-M1E2-A	PAPER, KRAFT - TWO PLY	1978	FORD	0
15366	ESB-M1E2-B	PAPER, KRAFT - TWO PLY Shown on ESB-M1E2-A	1978	FORD	0
15367	ESB-M1E12-C	PAPERBOARD, SUBFOUNDATION - VINYL COATED DIELECTRIC GRADE Shown on ESB-M1E12-B	1978	FORD	0
15368	ESB-M1E12-A	PAPERBOARD, SUBFOUNDATION - VINYL COATED DIELECTRIC GRADE	1978	FORD	0
15369	ESB-M1E12-B	PAPERBOARD, SUBFOUNDATION - VINYL COATED DIELECTRIC GRADE	1978	FORD	0
15370	ESB-M1E51-A	PAPER, KRAFT - POLYETHYLENE COATED ON ONE SIDE	1978	FORD	0

15371	ESB-M1E51-B	(Inactive for Design)PAPER, KRAFT - POLYETHYLENE COATED ON ONE SIDE Shown on ESB-M1E51-A USE ESB-M1E51-A	1978	FORD	0
15372	ESB-M1E60-A	PAPER, KRAFT - POLYETHYLENE COATED ON TWO SIDES	1978	FORD	0
15373	ESB-M1E60-B	(Inactive for Design)PAPER, KRAFT - POLYETHYLENE COATED ON TWO SIDES Shown on ESB-M1E60-A USE ESB-M1E60-A	1978	FORD	0
15374	ESB-M3G75-A	TAPE, ALUMINUM FOIL - PRESSURE SENSITIVE	1978	FORD	0
15375	ESB-M3G68-A	TAPE, TRANSPARENT CELLULOSE - CLEAR	1978	FORD	0
15376	ESB-M3G51-B2	(Cancelled)TAPE, VINYL FILM, PRESSURE SENSITIVE, EXTERIOR, LIMITED APPLICATIONS SHOWN ON ESB-M3G51-B1	1978	FORD	0
15377	ESB-M3G54-A	TAPE, PAPER BACKED - PRESSURE SENSITIVE	1978	FORD	0
15378	ESB-M3G55-A	TAPE, POLYURETHANE FOAM - DOUBLE COATED	1978	FORD	0
15379	ESB-M3G56-A	TAPE, UNTREATED CLOTH - PRESSURE SENSITIVE - BLACK	1978	FORD	0
15380	ESB-M3G57-A	TAPE, UNTREATED CLOTH - PRESSURE SENSITIVE - WHITE Shown on ESB-M3G56-A	1978	FORD	0
15381	ESB-M3G41-A	TAPE, THERMOPLASTIC BONDING	1978	FORD	0
15382	ESB-M3G44-A	TAPE, RUBBER, GLASS MOUNTING	1978	FORD	0
15383	ESB-M3G51-A	TAPE, VINYL - PRESSURE SENSITIVE	1978	FORD	0
15384	ESB-M3E66-C	FIBERBOARD (PANEL), PRESSED WOOD - COATED Shown on ESB-M3E66-B	1978	FORD	0
15385	ESB-M3E66-B	FIBERBOARD (PANEL), PRESSED WOOD - COATED	1978	FORD	0
15386	ESB-M3G102-A	TAPE, LOW DENSITY POLYVINYL CHLORIDE FOAM - PRESSURE SENSITIVE	1978	FORD	0
15387	ESB-M3G111-A	TAPE, POLYVINYL CHLORIDE FOAM - DOUBLE COATED - PRESSURE SENSITIVE	1978	FORD	0
15388	ESB-M3G113-A	(Inactive for Design)TAPE, ADHESIVE ACRYLATE - TWO SIDE - PRESSURE SENSITIVE USE WSB-M3G113-BC	1978	FORD	0
15389	ESB-M3G116-A	TAPE, PRESSURE SENSITIVE - FLUOROPOLYMER FILM, EXTERIOR	1978	FORD	0
15390	ESB-M3G95-AB	(Cancelled)TAPE, ELASTOMERIC BONDING - FLOW RESISTANT	1978	FORD	0
15391	ESB-M3G95-BB	(Cancelled)TAPE, ELASTOMERIC BONDING - FLOW RESISTANT	1978	FORD	0
15392	ESB-M3G96-A	(Inactive)TAPE, TWO SIDE PRESSURE SENSITIVE ADHESIVE FILM, INTERIOR/EXTERIOR Replaced by WSS-M11P62-A	1978	FORD	0
15393	ESB-M3G100-A	TAPE, PAPER BACKED - PRESSURE SENSITIVE - PRINTABLE	1978	FORD	0
15394	ESB-M3G101-A	TAPE, VINYL FOAM - PRESSURE SENSITIVE - HIGH STRENGTH	1978	FORD	0
15395	ESB-M3G77-A	TAPE, VINYL FOAM - PRESSURE SENSITIVE	1978	FORD	0
15396	ESB-M3G85-A	TAPE, POLYURETHANE FOAM, PRESSURE SENSITIVE - SINGLE COATED	1978	FORD	0
15397		ESB-M3G89-C (Inactive)Replaced by ESB-M3G89-C1	1978	FORD	0
15398	ESB-M3G89-C1	TAPE, NEOPRENE FOAM - DOUBLE COATED - PRESSURE SENSITIVE, INTERIOR & EXTERIOR	1978	FORD	0
15399	ESB-M3G89-C2	TAPE, URETHANE FOAM - DOUBLE COATED - PRESSURE SENSITIVE -, INTERIOR & EXTERIOR Shown on ESB-M3G89-C1	1978	FORD	0
15400	ESB-M3G91-A	TAPE, PRESSURE SENSITIVE - REFLECTIVE	1978	FORD	0
15401	ESB-M3G5-A	TAPE, ELECTRICAL INSULATING - PRESSURE SENSITIVE	1978	FORD	0

15402	ESB-M3G24-A	TAPE, POLYESTER FILM	1978	FORD	0
15403	ESB-M3G29-A	TAPE, VINYL - PRESSURE SENSITIVE	1978	FORD	0
15404	ESB-M3G32-A	TAPE, CLOTH - BLACK, HEAT RESISTANT, WATERPROOF, PRESSURE SENSITIVE	1978	FORD	0
15405	ESB-M3G37-A	TAPE, VINYL PLASTIC - PRINTABLE	1978	FORD	0
15406	ESB-M3G38-A	TAPE, GLASS CLOTH, FLAME RESISTANT	1978	FORD	0
15407	ESB-M3E4-C	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED - COATED Shown on ESB-M3E4-A	1978	FORD	0
15408	ESB-M3E4-A	FIBERBOARD (PANEL), LAMINATED - POLYETHYLENE LINED - COATED	1978	FORD	0
15409	ESB-M3D20-A	POLYESTER RESIN, FIBERGLASS MAT REINFORCED	1978	FORD	0
15410	ESB-M3D101-A	POLYESTER RESIN, FIBERGLASS REINFORCED, BULK MOLDING COMPOUND	1978	FORD	0
15411	ESB-M3G121-A	(Cancelled)TAPE, PAPER BACKED - HEAVY DUTY - PRESSURE SENSITIVE - MOISTURE RESISTANT	1978	FORD	0
15412		ESB-M3G123-A (Inactive)Replaced by ESB-M3G123-B	1978	FORD	0
15413	ESB-M3H34-A	(Cancelled)FLOOR COVERING, POLYESTER - NEEDLED CUT PILE - 9 OZ/SQ YD (0.305 KG/SQ M) USE WSB-M3H105-A3	1978	FORD	0
15414	ESB-M3H34-B	(Cancelled)FLOOR COVERING, POLYESTER - NEEDLED CUT PILE - MOLDABLE - 9 OZ/SQ YD (0.305 KG/SQ M) USE WSB-M3H105-A2	1978	FORD	0
15415	ESB-M2G220-A	(Cancelled)ADHESIVE, CROSS LINKING - WATER EMULSION POLYMERS	1978	FORD	0
15416	ESB-M2G227-A	(Cancelled)ADHESIVE, HOT MELT - POLYAMIDE BASE	1978	FORD	0
15417	ESB-M2G222-A	ADHESIVE, URETHANE - ONE COMPONENT	1978	FORD	0
15418	ESB-M2G205-A	(Cancelled)ADHESIVE, NEOPRENE - CONTACT - SOLVENT RELEASE	1978	FORD	0
15419	ESB-M2G210-A	(Cancelled)ADHESIVE, HOT MELT - POLYESTER BASE	1978	FORD	0
15420	ESB-M2G218-A	ADHESIVE, EPOXY - FLEXIBLE - STRUCTURAL - TWO COMPONENT	1978	FORD	0
15421	ESB-M2G171-AB	PRIMER, ADHESION, ELASTOMERIC BONDING TAPE	1978	FORD	0
15422	ESB-M2G173-A	ADHESIVE, POLYCHLOROPRENE RUBBER BASE, SEALER	1978	FORD	0
15423	ESB-M2G176-A	ADHESIVE, STRUCTURAL - FAST CURING - AIR DRY	1978	FORD	0
15424	ESB-M2G181-A	(Cancelled)ADHESIVE, SYNTHETIC RUBBER AND RESIN, SEALER	1978	FORD	0
15425	ESB-M2G182-A	(Cancelled)ADHESIVE, POLYESTER - HOT MELT TYPE - SOLID FORM - EXTRUDED	1978	FORD	0
15426	ESB-M2G183-A	ADHESIVE, VINYL ACETATE - HOT MELT - PRESSURE SENSITIVE TYPE	1978	FORD	0
15427	ESB-M2G149-A	ADHESIVE, SYNTHETIC RUBBER - SOLVENT TYPE - NONSTAINING	1978	FORD	0
15428	ESB-M2G150-A	(Cancelled)ADHESIVE, SEALER - RECLAIMED RUBBER BASE	1978	FORD	0
15429	ESB-M2G155-A	ADHESIVE, HEAT CURING, GLASS CHANNEL GLAZING COMPOUND	1978	FORD	0

15430	ESB-M2J200-AA	(Cancelled)ENAMEL, SYNTHETIC - BAKING STANDARD TEMPERATURE CURE, INTERIOR QUALITY USE WSS-M99J385-A	1978	FORD	0
15431	ESB-M2J200-BA	(Cancelled)ENAMEL, SYNTHETIC - BAKING HIGH TEMPERATURE CURE, INTERIOR QUALITY USE WSS-M99J385-A	1978	FORD	0
15432	ESB-M2J215-AA	(Cancelled)ENAMEL, SYNTHETIC - BAKING STANDARD TEMPERATURE CURE - EXEMPT SOLVENT, INTERIOR QUALITY USE WSS-M99J385-A	1978	FORD	0
15433	ESB-M2J215-BA	(Cancelled)ENAMEL, SYNTHETIC - BAKING HIGH TEMPERATURE CURE - EXEMPT SOLVENT, INTERIOR QUALITY USE WSS-M99J385-A	1978	FORD	0
15434	ESB-M2J103-B	ENAMEL, BLACK BAKING, UNDERBODY	1978	FORD	0
15435	ESB-M2J112-A	ENAMEL, BAKING, ALUMINUM - EXTERIOR	1978	FORD	0
15436	ESB-M2J113-A	ENAMEL, BAKING, CHROMIUM PLATED SUBSTRATES - EXTERIOR	1978	FORD	0
15437	ESB-M2J116-A	(Cancelled)ENAMEL, BAKING - SMOOTH OR TEXTURED -, EXTERIOR	1978	FORD	0
15438	ESB-M2J116-B	(Cancelled)ENAMEL, BAKING, FOR FRP - SMOOTH OR TEXTURED - EXTERIOR	1978	FORD	0
15439	ESB-M2J117-A	(Cancelled)ENAMEL, BAKING, OVERLAY FOR SMOOTH OR TEXTURED - EXTERIOR	1978	FORD	0
15440	ESB-M2J117-B	(Cancelled)ENAMEL, BAKING, FOR FRP - OVERLAY FOR SMOOTH OR TEXTURED - EXTERIOR	1978	FORD	0
15441	ESB-M2J121-A	ENAMEL, ELASTOMERIC, EXTERIOR	1978	FORD	0
15442	ESB-M2P8-A	(Inactive for Design)PAINT PERFORMANCE, VINYL BASE, INTERIOR USE ESB-M2P37-A2	1978	FORD	0
15443	ESB-M2P18-A	PAINT PERFORMANCE, EXTERIOR - SECOND SURFACE PAINTED PLASTICS	1978	FORD	0
15444	ESB-M2P23-A	PAINT PERFORMANCE, INTERIOR - NON-EYE LEVEL VISIBLE	1978	FORD	0
15445	ESB-M2P25-A	PAINT PERFORMANCE, INTERIOR - CORROSION RESISTANT, ALKYD ENAMEL	1978	FORD	0
15446	ESB-M2P26-A	PAINT PERFORMANCE, INTERIOR - INTERMEDIATE VISIBILITY	1978	FORD	0
15447	ESB-M2P29-A	PAINT PERFORMANCE, FUNCTIONAL EXTERIOR PARTS - MODERATE DUTY	1978	FORD	0
15448	ESB-M2P6-A	PAINT QUALITY, UNDERBODY	1978	FORD	0
15449	ESB-M2L35-A	RESISTOR WIRE, IGNITION	1978	FORD	0
15450	ESB-M2L45-A	RESISTOR WIRE, ALTERNATOR	1978	FORD	0
15451	ESB-M2P2-A	PAINT PERFORMANCE, DECORATIVE FINISH FOR BRIGHT METAL PARTS - INTERIOR AND SMALL EXTERIOR	1978	FORD	0
15452	ESB-M2P4-A	PAINT QUALITY, EXTERIOR - HIGH VISIBILITY ACRYLIC ENAMEL	1978	FORD	0
15453		ESB-M2P4-C1 (Inactive)Replaced by ESB-M2P4-D1	1978	FORD	0
15454		ESB-M2P4-C2 (Inactive)Replaced by ESB-M2P4-D2	1978	FORD	0
15455		ESB-M2P4-C3 (Inactive)Replaced by ESB-M2P4-D3	1978	FORD	0
15456		ESB-M2P4-C4 (Inactive)Replaced by ESB-M2P4-D4	1978	FORD	0
15457		ESB-M2P4-C5 (Inactive)Replaced by ESB-M2P4-D5	1978	FORD	0
15458		ESB-M2P4-C6 (Inactive)Replaced by ESB-M2P4-D6	1978	FORD	0
15459		ESB-M2P4-C7 (Inactive)Replaced by ESB-M2P4-D7	1978	FORD	0
15460		ESB-M2P4-C8 (Inactive)Replaced by ESB-M2P4-D8	1978	FORD	0
15461	ESB-M2P64-A	PAINT QUALITY, ZINC PLATED SURFACES - EXTERIOR	1978	FORD	0
15462	ESB-M2P30-A	PAINT PERFORMANCE, FUNCTIONAL EXTERIOR PARTS - LIGHT DUTY Shown on ESB-M2P29-A	1978	FORD	0
15463	ESB-M2P47-A	PAINT PERFORMANCE, EXTERIOR PARTS - LESS COLOR COAT	1978	FORD	0
15464	ESB-M2P106-A	PAINT QUALITY, EPOXY COATING -, RUSTLESS STEEL SCREWS - BLACK	1978	FORD	0
15465	ESB-M2P35-B	PAINT QUALITY, FASTENERS AND RETAINERS, LIMITED EXTERIOR	1978	FORD	0
15466		ESB-M2P36-A (Inactive)Replaced by ESB-M21P4-A1 & ESB-M21P4-A2	1978	FORD	0

15467	ESB-M2P37-A	(Inactive for Design)PAINT PERFORMANCE, VINYL BASE, INTERIOR MAR RESISTANT Shown on ESB-M2P8-A USE ESB-M2P37-A2	1978	FORD	0
15468	ESB-M2P40-A	(Inactive)PAINT QUALITY, FIBROUS COMPOSITION BOARD - INTERIOR REPLACED BY WSB-M2P172-A	1978	FORD	0
15469	ESB-M2P42-A	PAINT QUALITY, INTERIOR DECORATIVE LETTERING AND INSTRUMENTS	1978	FORD	0
15470	ESB-M2P43-A	PAINT QUALITY, CORROSION RESISTANT VISIBLE -, EXTERIOR	1978	FORD	0
15471	ESB-M2P69-B	PAINT QUALITY, DECORATIVE FINISH - BRIGHT METAL PARTS, EXTERIOR	1978	FORD	0
15472	ESB-M2P72-A	PAINT PERFORMANCE, INTERIOR GLASS FIBER BODY PARTS - VISIBLE AT EYE LEVEL	1978	FORD	0
15473	ESB-M2P73-A	PAINT PERFORMANCE, INTERIOR GLASS FIBER BODY PARTS - NOT VISIBLE AT EYE LEVEL Shown on ESB-M2P72-A	1978	FORD	0
15474	ESB-M2P76-A	PAINT PERFORMANCE, EXTERIOR ZINC DIE CAST PARTS LESS COLOR COAT	1978	FORD	0
15475	ESB-M2P77-A	PAINT PERFORMANCE, CLEAR PLASTIC FINISH FOR ORNAMENTS	1978	FORD	0
15476	ESB-M2P80-A	(Inactive)PAINT QUALITY, EXTERIOR PLASTIC PARTS - FIRST SURFACE Replaced by WSK-M2P143-A	1978	FORD	0
15477	ESB-M2P80-B	(Inactive)PAINT QUALITY, EXTERIOR PLASTIC PARTS - FIRST SURFACE - ACRYLIC LACQUERS Replaced by WSK-M2P143-A	1978	FORD	0
15478	ESB-M2P82-A	PAINT PERFORMANCE, INTERIOR PLASTIC PARTS - SECOND SURFACE	1978	FORD	0
15479	ESB-M2P83-B	(Inactive)PAINT PERFORMANCE, PLASTIC PARTS - FIRST SURFACE - INTERIOR Replaced by WSK-M2P144-A	1978	FORD	0
15480	ESB-M2P84-A	PAINT PERFORMANCE, REFLECTIVE SURFACE - MODERATE EXPOSURE	1978	FORD	0
15481	ESB-M2P103-A	(Inactive)PAINT QUALITY, CHROMIUM PLATED AND PAINTED PLASTICS (EXTERIOR OR INTERIOR) Replaced by ESB-M2P69-C	1978	FORD	0
15482	ESB-M4P4-A	ANODIZE, ALUMINUM, APPLIQUE	1978	FORD	0
15483	ESB-M4J106-A	LACQUER, DECORATIVE STRIPING - OVER PRIMED ELASTOMERIC SUBSTRATES, EXTERIOR	1978	FORD	0
15484	ESB-M4J58-A	(Cancelled)LACQUER, CONDUCTIVE SILVER COATING, SERVICE REPAIR USE WSB-M4J58-B	1978	FORD	0
15485		ESB-M4J102-D (Inactive)Replaced by WSB-M1J210-A	1978	FORD	0
15486	ESB-M4P6-B	(Inactive)ANODIZE, BRIGHT OR COLORED, EXTERIOR ALUMINUM PARTS - INCREASED BLUSHING RESISTANCE Replaced by WSB-M4P9-B2 & WSB-M4P11-B1	1978	FORD	0
15487	ESB-M5G19-C1	DEADENER, FLOOR PAN, MASTIC	1978	FORD	0
15488	ESB-M5G19-C2	DEADENER, FLOOR PAN, MASTIC Shown on ESB-M5G19-C1	1978	FORD	0
15489	ESB-M5G19-F1	DEADENER, FLOOR PAN, MASTIC Shown on ESB-M5G19-C1	1978	FORD	0
15490	ESB-M5G25-A	DEADENER, MASTIC - CORROSION RESISTANT - EXEMPT SOLVENT	1978	FORD	0
15491	ESB-M5P4-A	METALLIZE, PLASTIC PARTS -SECOND SURFACE	1978	FORD	0
15492	ESB-M5P6-A	METALLIZE, SECOND SURFACE DECORATIVE, EXTERIOR	1978	FORD	0
15493	ESB-M8G92-A	GASKET OR TAG, PAPER	1978	FORD	0
15494	ESB-M7H24-A	(Cancelled)WEBBING, NYLON, TIE DOWN STRAP	1978	FORD	0
15495	ESB-M6P2-A	OXIDE COATING, CHROMIUM FOR ALUMINUM	1978	FORD	0
15496	ESB-M6P4-A	OXIDE COATING, BLACK, STAINLESS STEEL	1978	FORD	0
15497	ESB-M7C17-A	RUST INHIBITOR, PHOSPHATE	1978	FORD	0
15498	ESB-M7C29-A	RUST PREVENTIVE COMPOUND	1978	FORD	0
15499		ESB-M7C29-B (Inactive)Replaced by ESB-M7C29-A	1978	FORD	0
15500	ESB-M6J121-A	PRIMER, FLASH - POLYPROPYLENE PLASTIC, INTERIOR-AIR DRY OR BAKING COLOR COAT	1978	FORD	0
15501	ESB-M6J124-A	PRIMER, LOW TEMPERATURE BAKE, CHROMIUM PLATING RESIST - ABS PLASTIC	1978	FORD	0
15502	ESB-M6J125-A	PRIMER SEALER, ACRYLONITRILE - BUTADIENE - STYRENE (ABS) SURFACES	1978	FORD	0

15503	ESB-M6J72-A	PRIMER, BLACK SYNTHETIC, DIPPING	1978	FORD	0
15504	ESB-M6J74-A	PRIMER, WELDING - ZINC RICH, SOFT SETTLING TYPE - SPRAY - NON-EXEMPT SOLVENT	1978	FORD	0
15505	ESB-M6J75-A	PRIMER, WELDING - ZINC RICH, SOFT SETTLING TYPE - BRUSH - NON-EXEMPT SOLVENT Shown on ESB-M6J74-A	1978	FORD	0
15506	ESB-M6J93-A	PRIMER, WASH - CORROSION INHIBITING	1978	FORD	0
15507	ESB-M6J97-B	PRIMER SURFACER, LOW BAKE, ZINC DIE CASTINGS	1978	FORD	0
15508	ESB-M6J107-A	PRIMER, WELDING - ZINC RICH, SOFT SETTLING TYPE - SPRAY - EXEMPT SOLVENT Shown on ESB-M6J74-A	1978	FORD	0
15509	ESB-M6J107-B	(Cancelled)PRIMER, WELDING - LOW ZINC CONTENT - SOFT SETTLING TYPE - EXEMPT SOLVENT	1978	FORD	0
15510	ESB-M6J108-A	PRIMER, WELDING - ZINC RICH, SOFT SETTLING TYPE - BRUSH - EXEMPT SOLVENT Shown on ESB-M6J74-A	1978	FORD	0
15511	ESB-M6J119-B	PRIMER SURFACER, TAUPE - EPOXY - LOW BAKE	1978	FORD	0
15512	ESB-M6J120-C	PRIMER SURFACER, LOW BAKE EPOXY - EXEMPT SOLVENT - TAUPE (10% REACTIVE SOLVENTS)	1978	FORD	0
15513	ESB-M6J120-D	PRIMER SURFACER, LOW BAKE EPOXY - HIGH SOLIDS - TAUPE - EXEMPT SOLVENT (10% REACTIVE)	1978	FORD	0
15514	ESB-M6J120-B	PRIMER SURFACER, TAUPE - EPOXY - LOW BAKE - EXEMPT SOLVENT (20% REACTIVE SOLVENTS) Shown on ESB-M6J119-B	1978	FORD	0
15515	ESB-M9H81-A	SHEETING, WOVEN POLYESTER - DYED, 44X40/IN (17X16/ 10 MM)	1978	FORD	0
15516	ESB-M9H84-A	FABRIC, BACKING - NYLON STITCH BONDED POLYESTER FIBER BATT, 6 OZ/SQ YD (0.203 KG/SQ M)	1978	FORD	0
15517	ESB-M9H86-A	SHEETING, SPUN BONDED POLYPROPYLENE 0.4 OZ/SQ YD (14 G/SQ M), SEAT COVER ASSEMBLY AID	1978	FORD	0
15518	ESB-M9H89-A1	(Inactive for Design)NETTING, BONDED POLYPROPYLENE	1978	FORD	0
15519	ESB-M9H89-A2	NETTING, BONDED POLYPROPYLENE Shown on ESB-M9H89-A1	1978	FORD	0
15520	ESB-M9P1-A	(Inactive for Design)RUBBER, OZONE RESISTANCE - "0" RATING, (REPLACED BY FLTM BP 101-01)	1978	FORD	0
15521	ESB-M9P2-A	(Inactive for Design)RUBBER, OZONE RESISTANCE - "1" RATING, (REPLACED BY FLTM BP 101-01) Shown on ESB-M9P1-A	1978	FORD	0
15522	ESB-M9P3-A	(Inactive for Design)RUBBER, OZONE RESISTANCE - "2" RATING Shown on ESB-M9P1-A; USE FLTM BP 101-01	1978	FORD	0
15523	ESB-M9P4-A	RUBBER PARTS, MIGRATION STAINING AGAINST PAINT	1978	FORD	0
15524	ESB-M9P5-A	RUBBER PARTS, MIGRATION STAINING AGAINST PLASTIC Shown on ESB-M9P4-A	1978	FORD	0
15525	ESB-M9P6-A	RUBBER, SURFACE TREATMENT FOR EPDM	1978	FORD	0
15526	ESB-M10A21-A	SINTERED RUSTLESS STEEL, EXTRA LOW CARBON	1978	FORD	0
15527		ESB-M11A8-A (Inactive)Replaced by WSB-M11A42-A	1978	FORD	0
15528		ESB-M11A30-A (Inactive)Replaced by WSB-M11A41-A	1978	FORD	0
15529		ESB-M11A31-A (Inactive)Replaced by WSB-M11A42-A	1978	FORD	0
15530	ESB-M11P8-A	ADHESION REQUIREMENTS, PRESSURE SENSITIVE ADHESIVE - SPONGE RUBBER	1978	FORD	0
15531	ESB-M11P9-A	ADHESION REQUIREMENTS, DRYBACK WEATHERSTRIP ADHESIVE	1978	FORD	0
15532	ESB-M11P11-A	ADHESION REQUIREMENTS, GLASS TO ZINC DIE CAST OR RUSTLESS STEEL	1978	FORD	0
15533	ESB-M8H4-A	(Inactive)WEATHERSTRIP, POLYPROPYLENE TEXTILE, WINDOW GLASS Replaced by WSB-M8H13-A	1978	FORD	0
15534	ESB-M8H7-A	FABRIC, WOVEN - FLUOROCARBON PILE	1978	FORD	0
15535	ESB-M8H8-A	(Inactive)FABRIC, WOVEN - FLUOROCARBON PILE Replaced by WSB-M8H13-A	1978	FORD	0
15536	ESB-M8H9-A	(Inactive)FABRIC, WOVEN - FLUOROCARBON PILE Replaced by WSB-M8H13-A	1978	FORD	0
15537	ESB-M8H10-A	(Inactive)FABRIC, WOVEN - FLUOROCARBON PILE Replaced by WSB-M8H13-A	1978	FORD	0

15538		ESB-M8P1-G (Inactive)Replaced by WSB-M8P1-H	1978	FORD	0
15539	ESB-M8P4-A	PLASTIC TRIM, INTERIOR	1978	FORD	0
15540		ESB-M8P5-A (Inactive)Replaced by WSD-M8P5-B	1978	FORD	0
15541	ESB-M9H53-A	BACKING FABRIC, KNIT - 2.0 OZ/SQ YD (68 G/SQ M)	1978	FORD	0
15542	ESB-M9H65-C	SCRIM, POLYESTER NETTING, 1.5 OZ/SQ YD (51 G/SQ M)	1978	FORD	0
15543	ESB-M9H65-A	SCRIM, POLYESTER NETTING - 3.0 OZ/SQ YD (0.102 KG/SQ M)	1978	FORD	0
15544	ESB-M9H65-B	SCRIM, POLYESTER NETTING - 2.0 OZ/SQ YD (68 G/SQ M) Shown on ESB-M9H65-A	1978	FORD	0
15545	ESB-M9G12-A	WAX LUBRICANT, STICK	1978	FORD	0
15546	ESB-M9H1-A	FABRIC, WOVEN BACKING FOR VINYL COATING - DRILL	1978	FORD	0
15547	ESB-M9H2-A	(Inactive for Design)FABRIC, WOVEN BACKING FOR VINYL COATING - SHEETING Shown on ESB-M9H1-A	1978	FORD	0
15548	ESB-M9H3-A	FABRIC, WOVEN BACKING FOR VINYL COATING - OSNABURG Shown on ESB-M9H1-A	1978	FORD	0
15549	ESB-M9H4-A	(Inactive for Design)FABRIC, WOVEN BACKING FOR VINYL COATING - NAPPED BROKEN TWILL Shown on ESB-M9H1-A	1978	FORD	0
15550	ESB-M9H5-A	(Inactive for Design)FABRIC, WOVEN BACKING FOR VINYL COATING - COTTON/ NYLON CHAFER DUCK Shown on ESB-M9H1-A	1978	FORD	0
15551	ESB-M9H18-A	FABRIC, COTTON, MATTRESS TICKING	1978	FORD	0
15552	ESB-M9H18-B	(Inactive for Design)FABRIC, COTTON, MATTRESS TICKING Shown on ESB-M9H18-A	1978	FORD	0
15553	ESB-M9H34-A	FABRIC, OSNABURG - DYED AND SIZED	1978	FORD	0
15554	ESB-M9H34-B	FABRIC, OSNABURG DYED AND SIZED Shown on ESB-M9H34-A	1978	FORD	0
15555	ESB-M9H41-A	SHEETING, COTTON - VINYL/ POLYAMIDE/ACRYLIC COATED	1978	FORD	0
15556	ESB-M12G63-A	BATT, GLASS FIBER - SOUND ABSORPTION, HIGH BINDER CONTENT	1978	FORD	0
15557	ESB-M12G64-A	BATT, GLASS FIBER SOUND ABSORPTION-LONG FIBER-1 1/2 LB/CU FT (24 KG/CU M)	1978	FORD	0
15558	ESB-M12G64-B	(Inactive for Design)BATT, GLASS FIBER SOUND ABSORPTION-LONG FIBER-1 1/2 LB/CU FT (24 KG/CU M), DISCONTINUED, USE DELTA ES-E97B-1011014-AA AND ESB-M12G64-A Shown on ESB-M12G64-A	1978	FORD	0
15559	ESB-M12G65-A	BATT, GLASS FIBER SOUND ABSORPTION-LONG FIBER-2 1/2 LB/CU FT (40 KG/CU M) Shown on ESB-M12G64-A	1978	FORD	0
15560	ESB-M12G65-B	BATT, GLASS FIBER SOUND ABSORPTION-LONG FIBER-2 1/2 LB/CU FT (40 KG/CU M) Shown on ESB-M12G64-A	1978	FORD	0
15561	ESB-M11P18-A	ADHESION REQUIREMENTS, SPONGE RUBBER BONDED TO VINYL	1978	FORD	0
15562	ESB-M15H41-A	(Cancelled)THREAD, NYLON EMBROIDERY - 2 PLY TWISTED USE WSB-M15H61-A	1978	FORD	0
15563	ESB-M15H35-A	(Cancelled)THREAD, NYLON BOBBIN - 84 LOW TWIST MULTIFILAMENT USE WSD-M15H59-A	1978	FORD	0
15564	ESB-M15H36-A	(Cancelled)THREAD, NYLON - 99 MEDIUM BONDED - 3 CORD TWISTED	1978	FORD	0
15565	ESB-M12P1-B	CERAMIC FINISH, FUSED, BRONZE ALLOYS	1978	FORD	0
15566	ESB-M15H4-A	(Cancelled)THREAD, COTTON - 21 X 4 TEX HARD FINISH	1978	FORD	0
15567	ESB-M15H5-A	(Cancelled)THREAD, COTTON - 21 X 4 TEX SOFT FINISH	1978	FORD	0
15568	ESB-M15H6-A	(Cancelled)THREAD, NYLON - 138 BONDED 3 CORD REPLACED BY WSD-M15H60-A	1978	FORD	0
15569	ESB-M15H7-A	(Cancelled)THREAD, POLYESTER - 138 BONDED 3 CORD TWISTED	1978	FORD	0
15570	ESB-M15H8-A	(Cancelled)THREAD, DACRON BOBBIN - 138 3 CORD TWISTED	1978	FORD	0

15571	ESB-M15H9-A	(Cancelled)THREAD, VISCOSE SERGING - 330 TEXTURED USE WSB-M15H43-C	1978	FORD	0
15572	ESB-M15H12-A	(Cancelled)THREAD, NYLON - 69 3 CORD TWISTED	1978	FORD	0
15573	ESB-M15H13-A	(Cancelled)THREAD, COTTON - 23 X 4 TEX SOFT FINISH	1978	FORD	0
15574	ESB-M15H13-B	(Cancelled)THREAD, COTTON - 20 X 4 TEX SOFT FINISH	1978	FORD	0
15575	ESB-M12G69-A	BATT, GLASS FIBER-HEAT INSULATING 9 LB/CU FT (144 KG/CU M)	1978	FORD	0
15576	ESB-M12G69-B	BATT, GLASS FIBER-HEAT INSULATING 9 LB/CU FT (144 KG/CU M) Shown on ESB-M12G69-A	1978	FORD	0
15577	ESB-M12G70-A1	BATT, INSULATION, MINERAL FIBER- RESINATED THERMAL	1978	FORD	0
15578	ESB-M12G70-A2	BATT, MINERAL FIBER- NEEDLED, THERMAL INSULATION	1978	FORD	0
15579	ESB-M4G87-A	(Inactive for Design)SEALER, RECLAIMED RUBBER BASE - EXTRUDED	1978	FORD	0
15580	ESB-M4G70-A	SEALER, POLYVINYL CHLORIDE FOAM PLASTISOL - HEAT CURING	1978	FORD	0
15581	ESB-M4G70-B	SEALER, POLYVINYL CHLORIDE FOAM PLASTISOL - HEAT CURING Shown on ESB-M4G70-A	1978	FORD	0
15582	ESB-M4G73-A	SEALER, SYNTHETIC POLYMER BASE - NONDRYING	1978	FORD	0
15583	ESB-M4G36-A	(Inactive)SEALER, POLYVINYL CHLORIDE PLASTISOL	1978	FORD	0
15584	ESB-M4G24-A	SEALER, CLEAR, VENT WINDOW	1978	FORD	0
15585	ESB-M4G31-A	SEALER, WINDSHIELD AND/OR BACK LITE	1978	FORD	0
15586	ESB-M4G101-B	SEALER, LOW TEMPERATURE HEAT CURING SYNTHETIC RESIN BASE - THUMBABLE	1978	FORD	0
15587	ESB-M4G103-A	SEALER, BODY - POLYVINYL CHLORIDE BASE - WHITE	1978	FORD	0
15588		ESB-M4G107-A (Inactive)Replaced by WSB-M4G108-B	1978	FORD	0
15589		ESB-M4G109-A (Inactive)Replaced by WSB-M4G109-A2	1978	FORD	0
15590		ESB-M4G145-C (Inactive)Replaced by WSB-M4G60-B4	1978	FORD	0
15591	ESB-M4G151-A	SEALER, POLYURETHANE FOAM - RESIN SATURATED	1978	FORD	0
15592	ESB-M4G152-B	SEALER, RUBBER BASE - LOW TEMPERATURE HEAT EXPANDING - THUMBABLE	1978	FORD	0
15593		ESB-M4G161-C (Inactive)Replaced by WSB-M4G60-B4	1978	FORD	0
15594	ESB-M4G162-A	SEALER, SYNTHETIC ELASTOMER, WINDSHIELD AND BACKLITE AFTER SEAL	1978	FORD	0
15595	ESB-M4G174-A	SEALER, SYNTHETIC RESIN BASE-HIGH TEMPERATURE HEAT CURING NONFLOW, ELECTROCOATED SUBSTRATES	1978	FORD	0
15596	ESB-M4G197-A	SEALER, MONOBAKE - NON- FLOW GRADE	1978	FORD	0
15597	ESB-M4G198-A	SEALER, MONOBAKE, THUMBABLE GRADE	1978	FORD	0
15598	ESB-M4G202-A	FILLER, POLYESTER - TWO COMPONENT, FOR FRP SEAMS	1978	FORD	0
15599	ESB-M4G215-A	SEALER, VINYL SPRAYABLE- CHIP RESISTANT-HEAT CURING-NON PAINTABLE	1978	FORD	0

15600	ESB-M4D357-A	ACETAL COPOLYMER, GLASS FILLED - GLASS TO COPOLYMER - CHEMICALLY COUPLED	1978	FORD	0
15601		ESB-M4D357-B (Inactive)Replaced by WSB-M4D357-A	1978	FORD	0
15602	ESB-M4D358-A	LAMINATE, POLYVINYL CHLORIDE FOAM-POLYVINYL CHLORIDE SKIN-, RIGID SUBSTRATE FORMED TRIM ASSEMBLY	1978	FORD	0
15603	ESB-M4D360-A	POLYVINYL CHLORIDE TUBING, HEAT SHRINKABLE	1978	FORD	0
15604	ESB-M4D365-A2	POLYPROPYLENE, 40% CALCIUM CARBONATE FILLED - EXTRUSION GRADE - STAMPABLE, DISCONTINUED, USE DELTA ES- E97B1011014AA & ESB- M4D365-B2	1978	FORD	0
15605	ESB-M4D365-B2	POLYPROPYLENE, 40% CALCIUM CARBONATE FILLED - EXTRUSION GRADE - STAMPABLE Shown on ESB-M4D365-A2	1978	FORD	0
15606	ESB-M4D119-B	(Cancelled)POLYVINYL CHLORIDE COMPOUND, EXTRUSION GRADE	1978	FORD	0
15607	ESB-M4D128-A	POLYETHYLENE, FOAM - PRESSURE SENSITIVE ADHESIVE BACKED	1978	FORD	0
15608	ESB-M4D137-B	POLYVINYL CHLORIDE PLASTISOL, CAST ON STEEL	1978	FORD	0
15609	ESB-M4D240-A	NYLON (TYPE 11), COATING	1978	FORD	0
15610		ESB-M4D241-A (Inactive)Replaced by ESB-M4D241-B	1978	FORD	0
15611	ESB-M4D195-B	POLYVINYL CHLORIDE, DIELECTRIC BONDING GRADE, CARPET INLAY	1978	FORD	0
15612		ESB-M4D229-C (Inactive)Replaced by ESB-M4D229-C1	1978	FORD	0
15613	ESB-M4D279-A	LAMINATE, POLYVINYL FLUORIDE - POLYVINYL CHLORIDE - METAL	1978	FORD	0
15614	ESB-M4D300-A	ABS MOLDING COMPOUND, HIGH IMPACT - HIGH TEMPERATURE, USE OF ESB- M4D483-A2 IS ACCEPTABLE	1978	FORD	0
15615	ESB-M4D334-A	POLYPROPYLENE COPOLYMER, SELF-EXTINGUISHING	1978	FORD	0
15616	ESB-M4D338-A	POLYPROPYLENE, GLASS REINFORCED - GLASS TO POLYMER CHEMICALLY LINKED, INJECTION MOLDING COMPOUND	1978	FORD	0
15617	ESB-M4D309-A	(Cancelled)POLYCARBONATE, GLASS FIBER REINFORCED USE WSS-M4D309-C	1978	FORD	0
15618	ESB-M4D311-A	POLYETHYLENE, HIGH DENSITY - EXTRUSION GRADE, EXTERIOR	1978	FORD	0
15619	ESB-M4D251-A	ABS-POLYCARBONATE MOLDING COMPOUND	1978	FORD	0
15620	ESB-M4D257-A	LAMINATE, POLYVINYL CHLORIDE - POLYURETHANE FOAM - METAL	1978	FORD	0
15621		ESB-M4D259-A (Inactive)Replaced by WSB-M4D871-A1, WSB-M4D871-A2, WSB-M4D871-A3 and WSB-M4D871-A4	1978	FORD	0
15622	ESB-M4D262-C	POLYURETHANE FOAM, HIGH AND MEDIUM DENSITY	1978	FORD	0
15623		ESB-M4D263-A (Inactive)Replaced by ESB-M4D263-C2 and ESB-M4D263-C3	1978	FORD	0
15624	ESB-M3P2-A	PHOSPHATE COATING, IRON - LIGHT	1978	FORD	0
15625	ESB-M4D103-A	TUBING, POLYVINYL CHLORIDE, EXTRUDED	1978	FORD	0

15626	ESB-M4D169-A2	ACETAL RESIN, 15% TETRAFLUOROETHYLENE (TFE) FILLED	1978	FORD	0
15627	ESB-M4D24-A	ABS COPOLYMER	1978	FORD	0
15628		ESB-M4D30-B (Inactive)Replaced by WSB-M98D22-B	1978	FORD	0
15629		ESB-M4D30-C (Inactive)Replaced by WSB-M98D22-B	1978	FORD	0
15630	ESB-M3P27-A	PHOSPHATE BASE, BONDED PTFE RESIN COLORED COATING, STEEL	1978	FORD	0
15631	ESB-M4A170-A	WELDING ELECTRODE, CO2 PROCESS, COILED	1978	FORD	0
15632	ESB-M4D4-A	ACETATE BUTYRATE MOLDING COMPOUND	1978	FORD	0
15633		ESB-M4D4-B (Inactive)Replaced by M4D4-A	1978	FORD	0
15634	ESB-M4D74-A	POLYETHYLENE, HIGH DENSITY INJECTION MOLDING COMPOUND	1978	FORD	0
15635	ESB-M4D75-A	POLYURETHANE FOAM, HIGH DENSITY	1978	FORD	0
15636	ESB-M3L38-A	CABLE CONDUIT, NONMETALLIC	1978	FORD	0
15637	ESB-M99J301-A	LABEL, CERTIFICATION - BACK PRINTABLE - NON- TRANSFERABLE - PRESSURE SENSITIVE	1978	FORD	0
15638	ESB-M99J210-A	FILM, VINYL TRANSFER - PRESSURE SENSITIVE, INTERIOR	1978	FORD	0
15639	ESB-M99J215-A	INK, VINYL MARKING	1978	FORD	0
15640	ESB-M99J221-A	FILM, PAPER, PRESSURE SENSITIVE, INTERIOR USE	1978	FORD	0
15641	ESB-M99J239-A	PANEL, METAL, PRINTED AND ENGRAVED	1978	FORD	0
15642		ESB-M99J247-A (Inactive)Replaced by ESB-M99J296-A	1978	FORD	0
15643		ESB-M99J247-B (Inactive)Replaced by ESB-M99J296-A	1978	FORD	0
15644	ESB-M99J248-A	(Inactive)PAINT, COLOR COAT FOR ACRYLONITRILE-BUTADIENE- STYRENE - FIRST SURFACE EXTERIOR	1978	FORD	0
15645	ESB-M99J249-A	PAINT, COLOR COAT, ACRYLIC PLASTIC - FIRST SURFACE INTERIOR	1978	FORD	0
15646	ESB-M99J250-A	PAINT, COLOR COAT, ACRYLIC PLASTIC - FIRST SURFACE EXTERIOR	1978	FORD	0
15647	ESB-M99J250-B	PAINT, COLOR COAT, ACRYLIC OR POLYCARBONATE PLASTIC - FIRST SURFACE EXTERIOR Shown on ESB-M99J250-A	1978	FORD	0
15648	ESB-M99J254-B	LAMINATE, VINYL - PRESSURE SENSITIVE - DECORATIVE - REFLECTIVE & NON-REFLECTIVE, EXTERIOR	1978	FORD	0
15649	ESB-M99J262-A	PAINT, SILK SCREEN PASTE - VINYL TAPE	1978	FORD	0
15650	ESB-M99J264-A	PAINT, COLOR COAT POLYPROPYLENE - AIR DRY, INTERIOR	1978	FORD	0
15651	ESB-M99J265-A	PAINT, COLOR COAT POLYPROPYLENE - BAKING, INTERIOR Shown on ESB-M99J264-A	1978	FORD	0
15652	ESB-M99J267-B	LABEL, CERTIFICATION - DOUBLE DESTRUCT SYSTEM - PRESSURE SENSITIVE	1978	FORD	0
15653	ESB-M99J269-B	LABEL, OVERLAY - TRANSPARENT - DOUBLE DESTRUCT SYSTEM - PRESSURE SENSITIVE Shown on ESB-M99J267-B	1978	FORD	0
15654	ESB-M99P1-A	CABLE, LOW TENSION-VINYL INSULATED - BOND REQUIREMENTS	1978	FORD	0

15655	ESE-M2A58-A	BRASS, STRIP (SAE CA 260)	1978	FORD	0
15656	ESE-M2D147-A	HOSE, RUBBER - OZONE RESISTANT COVER	1978	FORD	0
15657	ESE-M2D158-A	TUBING, CHLOROSULFONATED POLYETHYLENE, RUBBER	1978	FORD	0
15658	ESE-M2D158-B	RUBBER, CHLOROSULFONATED POLYETHYLENE - LOW EXTRACTABLES	1978	FORD	0
15659	ESE-M1P2-A	PLATING, COPPER	1978	FORD	0
15660	ESE-M1P7-A	PLATING, CHROMIUM -, MOVING PARTS	1978	FORD	0
15661	ESE-M1P14-A	(Inactive for Design)PLATING, HARD CHROMIUM USE WSE-M1P14-B	1978	FORD	0
15662		ESE-M1P28-A (Inactive)Replaced by ESE-M1P28-A1	1978	FORD	0
15663	ESE-M1P29-A	PLATING, LEAD - TIN ALLOY OR TIN, BEARING	1978	FORD	0
15664	ESE-M1P31-A	COATING, ALUMINIZED, INTAKE VALVES	1978	FORD	0
15665	ESE-M1P32-A	COATING, ALUMINIZED, EXHAUST VALVES	1978	FORD	0
15666	ESE-M1P34-A	FACING, HARD MOLYBDENUM	1978	FORD	0
15667	ESE-M2C123-A	LUBRICANT, EXTREME PRESSURE OIL	1978	FORD	0
15668		ESE-M2C153-B (Inactive)Replaced by ESE-M2C153-E	1978	FORD	0
15669	ESE-M2D266-A	EPDM RUBBER, MOLDING COMPOUND	1978	FORD	0
15670	ESE-M2D241-A	TUBING, EPICHLOROHYDRIN RUBBER - FUEL AND OIL RESISTANT	1978	FORD	0
15671		ESE-M2D245-A (Inactive)Replaced by ESE-M2D245-A1	1978	FORD	0
15672	ESE-M2D245-A1	(Cancelled)POLYACRYLATE RUBBER, OIL SEAL, MEDIUM TEMPERATURE	1978	FORD	0
15673	ESE-M2D245-A2	(Cancelled)POLYACRYLATE RUBBER, OIL SEAL, MILD TEMPERATURE	1978	FORD	0
15674	ESE-M2D165-B	RUBBER GROMMETS, EMISSION VALVE - OIL, HEAT AND OZONE RESISTANT	1978	FORD	0
15675	ESE-M2D133-A	(Cancelled)RUBBER GASKET, OIL FILTER-GRAPHITE IMPREGNATED	1978	FORD	0
15676	ESE-M2D232-A	EPICHLOROHYDRIN RUBBER, 70 DUROMETER "A" HARDNESS	1978	FORD	0
15677		ESE-M2D235-D (Inactive)Replaced by ESE-M2D235-D2	1978	FORD	0
15678	ESE-M1A104-A	(Cancelled)GRAY CAST IRON - GRADE B SHOWN ON ESE-M1A103-A	1978	FORD	0
15679	ESE-M1A105-A	(Inactive)STEEL WIRE, CARBON -, VALVE SPRING	1978	FORD	0
15680	ESE-M1A106-A	(Inactive)VALVE INSERT, CO-CR-NI ALLOY Superseded by SAE J 1692	1978	FORD	0
15681		ESE-M1A116-A (Inactive)Replaced by WSD-M1A288-A4	1978	FORD	0
15682	ESE-M1A122-A	(Inactive)VALVE HARD FACING ALLOY OR INSERT Superseded by SAE J 1692	1978	FORD	0
15683	ESE-M1A123-A	(Inactive)GRAY CAST IRON, HARDENABLE ALLOY (CR-NI- MO)	1978	FORD	0
15684		ESE-M1A131-A (Inactive)REPLACED BY SAE J 1392 050ZLF	1978	FORD	0

15685		ESE-M1A140-A (Inactive)REPLACED BY SAE J 403 1008/1010	1978	FORD	0
15686		ESE-M1A150-A (Inactive)Replaced by WSE-M1A330-A1	1978	FORD	0
15687	ESE-M1A87-A	(Inactive)PISTON RING, CAST IRON (CR-V ALLOY) Superseded by WSD-M1A301-A1	1978	FORD	0
15688	ESE-M1A230-A	(Inactive)STEEL, LOW CARBON, INTERSTITIAL-FREE Replaced by WSD-M1A333-A3	1978	FORD	0
15689	ESE-M1A235-A	(Cancelled)GRAY CAST IRON - 30,000 PSI (207 MPA) REPLACED BY WSD-M1A288-A4	1978	FORD	0
15690		ESE-M1A252-A (Inactive)REPLACED BY SAE J 1392 060XLK	1978	FORD	0
15691	ESE-M1C180-A	(Inactive)GREASE, POLYUREA - NLGI GRADE 2 Replaced by WSE-M1C180-B	1978	FORD	0
15692	ESE-M1C104-A	GREASE, NLGI NO.2 - HIGH TEMPERATURE, (BRAZIL ONLY)	1978	FORD	0
15693	ESE-M1C117-A	GREASE, WATER PUMP LUBRICANT	1978	FORD	0
15694	ESB-M99G129-A	(Inactive for Design)SOUND BARRIER, PLASTISOL, MOLDABLE USE ESB-M5G52-A	1978	FORD	0
15695	ESB-M99G129-B	(Inactive for Design)SOUND BARRIER, PLASTISOL, MOLDABLE Shown on ESB-M99G129-A	1978	FORD	0
15696	ESB-M99J26-A	GLAZING PASTE, FILLER - SOLDER PITS	1978	FORD	0
15697	ESB-M99H69-B	(Cancelled)CLOTH, GRILLE - DUST SHIELD	1978	FORD	0
15698	ESB-M99H96-A	(Cancelled)TUBING, LACED - COTTON OR RAYON - OIL IMPREGNATED	1978	FORD	0
15699	ESB-M99H106-A	(Cancelled)ADHESIVE WEB, NONWOVEN- POLYESTER USE WSS-M11P62-A	1978	FORD	0
15700	ESB-M99H106-B	(Cancelled)ADHESIVE WEB, NONWOVEN- POLYESTER USE WSS-M11P62-A	1978	FORD	0
15701	ESB-M99B67-A	OIL, SILICONE-EMULSION	1978	FORD	0
15702	ESB-M99C71-A	LUBRICANT, PTFE AND THERMOPLASTIC RESIN DISPERSION AIR DRY (1:3 REDUCED)	1978	FORD	0
15703	ESB-M99D35-A	POLYVINYL CHLORIDE, REPROCESSED FLOOR MAT	1978	FORD	0
15704	ESB-M99E15-C	(Inactive for Design)LAMINATE, PAPER AND ALUMINUM FOIL - FIBERGLASS REINFORCED - HIGH STRENGTH Shown on ESB-M99E15-A	1978	FORD	0
15705	ESB-M99E15-D	(Inactive for Design)LAMINATE, PAPER AND ALUMINUM FOIL - FIBERGLASS REINFORCED - HIGH STRENGTH Shown on ESB-M99E15-A; USE ESB-M99E15-B	1978	FORD	0
15706	ESB-M99E15-A	(Inactive for Design)LAMINATE, PAPER AND ALUMINUM FOIL - FIBER GLASS REINFORCED - HIGH STRENGTH	1978	FORD	0
15707	ESB-M99E15-B	LAMINATE, PAPER AND ALUMINUM FOIL - FIBERGLASS REINFORCED - HIGH STRENGTH Shown on ESB-M99E15-A	1978	FORD	0
15708	ESB-M99G71-A	NON-SKID SAFETY WALK, PRESSURE SENSITIVE	1978	FORD	0
15709	ESB-M62J7-A2	PRIMER, WATER DISPERSIBLE - BLACK FLOW COAT	1978	FORD	0
15710	ESB-M50J100-C	ENAMEL, ACRYLIC BAKING - NON-AQUEOUS DISPERSION (NAD), EXTERIOR BODY QUALITY	1978	FORD	0

15711	ESB-M50J100-B	ENAMEL, ACRYLIC BAKING - NON-AQUEOUS DISPERSION (NAD), EXTERIOR BODY QUALITY	1978	FORD	0
15712	ESB-M64J12-B	PRIMER, WATERBORNE ELECTROCOAT - BLACK - LOW SOLIDS TYPE	1978	FORD	0
15713	ESB-M64J13-B	PRIMER, WATERBORNE ELECTROCOAT - MEDIUM SOLIDS TYPE Shown on ESB-M64J12-B	1978	FORD	0
15714	ESB-M64J18-A1	PRIMER, WATERBORNE ELECTROCOAT - INITIAL FILL - LOW SOLIDS TYPE	1978	FORD	0
15715	ESB-M64J18-A2	PRIMER FEED, WATERBORNE ELECTROCOAT - HIGH SOLIDS - SOLUBILIZER DEFICIENT TYPE Shown on ESB-M64J18-A1	1978	FORD	0
15716	ESB-M17H144-A	PAD, SEMI-RIGID MOLDED FIBER	1978	FORD	0
15717	ESB-M17H144-B	PAD, SEMI-RIGID MOLDED FIBER Shown on ESB-M17H144-A	1978	FORD	0
15718	ESB-M17H132-A	PADDING, POLYESTER/ VISCOSE FIBERS - NEEDLED - HEAT BONDING GRADE	1978	FORD	0
15719	ESB-M17H132-B	PADDING, POLYESTER/ VISCOSE FIBERS - NEEDLED - HEAT BONDING GRADE Shown on ESB-M17H132-A	1978	FORD	0
15720	ESB-M18P4-A	FRP FILLER, REPAIR KIT, PERFORMANCE	1978	FORD	0
15721	ESB-M18P6-A	FRP FILLER, PRODUCTION REPAIR, PERFORMANCE	1978	FORD	0
15722	ESB-M25P3-A	PERFORMANCE REQUIREMENT, ENVIRONMENTAL AGING OF AUTOMOTIVE INTERIOR MATERIALS, COVERED BY FMVSS NO. 302.	1978	FORD	0
15723	ESB-M25P4-A	FLAMMABILITY REQUIREMENTS, NON- METALLIC MATERIALS, FMVSS NO. 302.	1978	FORD	0
15724	ESB-M26J200-A	ENAMEL, VINYL BAKING, INTERIOR QUALITY	1978	FORD	0
15725	ESB-M26J200-B	ENAMEL, VINYL BAKING - INTERIOR QUALITY - EXEMPT SOLVENT Shown on ESB-M26J200-A	1978	FORD	0
15726	ESB-M26J201-A	ENAMEL, VINYL BAKING - INTERIOR ABRASION RESISTANT Shown on ESB-M26J200-A	1978	FORD	0
15727	ESB-M32J101-C	ENAMEL, ACRYLIC - POLISH RESISTANT - SYNTHETIC BAKING, EXTERIOR LOW AND MEDIUM GLOSS - EXEMPT SOLVENT Shown on ESB-M32J101-B	1978	FORD	0
15728		ESB-M32J101-A (Inactive)Replaced by ESB-M32J101-B & ESB-M32J101-C	1978	FORD	0
15729	ESB-M32J101-B	ENAMEL, ACRYLIC - POLISH RESISTANT - SYNTHETIC BAKING - LOW AND MEDIUM GLOSS, EXTERIOR	1978	FORD	0
15730	ESB-M15H45-A	(Cancelled)THREAD, NYLON - 105 MULTIFILAMENT MONOCORD	1978	FORD	0
15731	ESB-M15H46-A	THREAD, NYLON - MONOFILAMENT	1978	FORD	0
15732	ESB-M15H48-A	THREAD, NYLON - SERGING - NYLON 333 BULKED TEXTURED	1978	FORD	0
15733	ESB-M15H49-A	(Cancelled)THREAD, COTTON - 16/4 CC (37 X 4 TEX) HARD FINISH	1978	FORD	0
15734	ESB-M15H43-A	(Cancelled)THREAD, NYLON - 147 - LOW TWIST - MULTIFILAMENT USE WSB-M15H43-C	1978	FORD	0
15735	ESB-M15P7-B	(Cancelled)SEAT PAD SUPPORT ASSEMBLY USE WSS-M15P2-C	1978	FORD	0
15736	ESB-M15P2-B	(Cancelled)SEAT COVER ASSEMBLY USE WSS-M15P2-C	1978	FORD	0
15737		ESB-M15P4-C (Inactive)Replaced by WSS-M15P4-E	1978	FORD	0
15738		ESB-M15P6-A (Inactive)Replaced by ESB-M15P6-B	1978	FORD	0

15739	ESB-M15P11-A	TRIM ASSEMBLY, SEMI-RIGID FOAM BACKED CARPET	1978	FORD	0
15740	ESB-M17H117-A	PADDING URETHANE FOAM, VINYL IMPREGNATED 8 LB/ CU FT (128 KG/CU M) DENSITY	1978	FORD	0
15741	ESB-M17H117-B	PADDING URETHANE FOAM, VINYL IMPREGNATED 8 LB/ CU FT (128 KG/CU M) DENSITY Shown on ESB-M17H117-A	1978	FORD	0
15742	ESB-M17H118-A1	PADDING, RESINATED RECLAIMED FIBER	1978	FORD	0
15743	ESB-M17H118-A2	PADDING, RESINATED RECLAIMED FIBER Shown on ESB-M17H118-A1	1978	FORD	0
15744	ESB-M17H118-A3	PADDING, RESINATED RECLAIMED FIBER Shown on ESB-M17H118-A1	1978	FORD	0
15745	ESB-M17H118-A4	PADDING, RESINATED RECLAIMED FIBER Shown on ESB-M17H118-A1	1978	FORD	0
15746	ESB-M17H118-B1	PADDING, RESINATED RECLAIMED FIBER Shown on ESB-M17H118-A1	1978	FORD	0
15747	ESB-M17H118-B2	PADDING, RESINATED RECLAIMED FIBER Shown on ESB-M17H118-A1	1978	FORD	0
15748	ESB-M17H118-B3	PADDING, RESINATED RECLAIMED FIBER Shown on ESB-M17H118-A1	1978	FORD	0
15749	ESB-M17H118-B4	PADDING, RESINATED RECLAIMED FIBER Shown on ESB-M17H118-A1	1978	FORD	0
15750	ESB-M17H138-A	PADDING, POLYESTER/ VISCOSE FIBER - NEEDLED - HEAT BONDING GRADE	1978	FORD	0
15751	ESB-M17H138-B	PADDING, POLYESTER/ VISCOSE FIBER - NEEDLED - HEAT BONDING GRADE Shown on ESB-M17H138-A	1978	FORD	0
15752	ESB-M17H141-A	PADDING, FABRIC REINFORCED SLAB POLYURETHANE FOAM - SUPER SOFT	1978	FORD	0
15753	ESB-M17H143-A1	PADDING, POLYESTER FIBER - NEEDLED - 4.0 OZ/SQ YD (0.136 KG/SQ M)	1978	FORD	0
15754	ESB-M17H143-A2	(Inactive for Design)PADDING, POLYESTER FIBER - NEEDLED - 6.5 OZ/SQ YD (0.220 KG/SQ M) Shown on ESB-M17H143-A1	1978	FORD	0
15755	ESB-M17H84-A	BATT, SOUND ABSORPTION, DIM SPEC ON DRWG	1978	FORD	0
15756	ESB-M17H84-B	BATT, SOUND ABSORPTION, DIM SPEC ON DRWG Shown on ESB-M17H84-A	1978	FORD	0
15757	BAX	PAINT SPRAY BOOTHS - WATER WASH TUNNEL TYPE	1977	FORD	0
15758	BAX-1	PAINT SPRAYING SYSTEMS, SMALL PARTS, AUTOMATIC	1977	FORD	0
15759	BHX	HEAT TREAT FURNACES	1977	FORD	0
15760	FLTM BB 003-01	(Inactive)USE NEMA MW 1000, IEC 851	1977	FORD	0
15761	BAX	PAINT SPRAY BOOTHS - WATER WASH TUNNEL TYPE	1977	FORD	0
15762	BAX-1	PAINT SPRAYING SYSTEMS, SMALL PARTS, AUTOMATIC	1977	FORD	0
15763	BHX	HEAT TREAT FURNACES	1977	FORD	0
15764	FLTM BP 006-02	(Inactive)USE ISO 48, ASTM D 1415	1973	FORD	0
15765		FLTM BP 006-03 (Inactive)Replaced by FLTM BP 106-03	1973	FORD	0

15766	FLTM BB 004-01	(Inactive)USE NEMA MW 1000, IEC 851	1970	FORD	0
15767	FLTM BB 004-03	(Inactive)USE NEMA MW 1000, IEC 851	1970	FORD	0
15768	FLTM BB 001-10	(Inactive)USE NEMA MW 750	1970	FORD	0
15769	M9BX-1	SPRAY BOOTH WATER COMPOUNDS - SELECTION OF	1970	FORD	0
15770	FLTM BB 001-09	(Inactive)USE NEMA MW 750	1969	FORD	0
15771	BNX	INDUCTION AND DIELECTRIC HEATING EQUIPMENT	1969	FORD	0
15772	BNX	INDUCTION AND DIELECTRIC HEATING EQUIPMENT	1969	FORD	0
15773	E-ZH10X	(Inactive)MONORAIL AND OTHER CONVEYOR HOOKS, SLAVE HOOKS AND OTHER LIFTING AID ATTACHMENTS	1968	FORD	0
15774	FLTM BW 001-01	(Inactive)USE ASTM C 92	1967	FORD	0
15775	FLTM BS 008-01	(Inactive)USE ASTM F 316	1966	FORD	0
15776	FLTM BB 003-02	(Inactive)USE IEC 851, NEMA MW 1000	1966	FORD	0
15777	FLTM BN 022-01	(Inactive)USE ASTM D 5733	1966	FORD	0
15778		FLTM BN 023-01 (Inactive)Replaced by FLTM BN 123-01	1966	FORD	0
15779	FLTM BO 022-01	(Inactive)USE SAE J 964	1966	FORD	0
15780	FLTM BB 004-05	(Inactive)USE IEC 851, NEMA MW 1000	1965	FORD	0
15781	FLTM BB 004-02	(Inactive)USE NEMA MW 1000, IEC 851	1964	FORD	0
15782	FLTM BB 002-02	(Inactive)USE NEMA MW 1000, IEC 851	1964	FORD	0
15783	FLTM BB 001-04	(Inactive)USE NEMA MW 1000, IEC 851	1964	FORD	0
15784	FLTM BB 001-05	(Inactive)USE NEMA MW 1000, IEC 851	1964	FORD	0
15785	FLTM BB 002-03	(Inactive)USE NEMA MW 1000, IEC 851	1963	FORD	0
15786	FLTM BB 004-04	(Inactive)USE NEMA MW 1000, IEC 851	1963	FORD	0
15787	FLTM BO 014-02	(Inactive)USE SAE J 1203	1960	FORD	0
15788		FLTM BO 015-01 (Inactive)Replaced by FLTM BO 115-01	1960	FORD	0
15789		FLTM BO 015-02 (Inactive)Replaced by FLTM BO 115-02	1960	FORD	0
15790	FLTM BP 004-01	(Inactive)USE ASTM D 1056	1960	FORD	0
15791	FLTM BS 003-01	(Inactive)USE SAE J 315	1959	FORD	0

15792	FLTM BS 004-01	(Inactive)USE SAE J 315	1959	FORD	0
15793	FLTM AA 001-01	(Inactive)Use ASTM A 751	1958	FORD	0
15794	FLTM BN 004-01	(Inactive)USE SAE J 855	1957	FORD	0
15795		FLTM BN 005-01 (Inactive)Replaced by FLTM BN 105-01	1957	FORD	0
15796	ZA49	(Inactive)BATTERY CHARGERS Replaced by w-ZA2	1955	FORD	0
15797	BBX	PAINT CIRCULATING SYSTEMS	1953	FORD	0
15798	FLTM AA 003-01	(Inactive)Use ASTM A 751	1953	FORD	0
15799	FLTM AA 005-01	(Inactive)Use ASTM A 751	1953	FORD	0
15800	BBX	PAINT CIRCULATING SYSTEMS	1953	FORD	0
15801	WL101	RETAINER RING - EXTERNAL	0	FORD	0

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