

Ford 자동차 부품 규격 시험 안내

지난 과거동안 자동차 완성차 제조사들이 합병된 적이 있어 이들 규격을 각 완성차 제조사들이 공통으로 사용하는 경우가 많이 있습니다. 뿐만 아니라 전기컨넥트류 등에 관련된 규격인 LV 112, LV 214 규격은 Audi, BMW, Daimler, Porsche, Volkswagen 등 각 완성차 제조사들이 공동참여로 제품규격을 개발하기도 합니다. 따라서 Daimler, Benz, Chrysler, Volkswagen, Renault, Nissan 등 완성차 제조사 명칭과에 관련 없이 규격번호를 확인시길 바랍니다. 이들 규격 중에 완성차 이름은 중요하지 않습니다.

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Seq#	Description
1	Ford 00.00-E-802-US; Ozone Resistance Test
2	Ford 00.00-L-467; Global Laboratory Accelerated Cycliccorrosion Test
3	Ford 00.00-R-311; Total Vehicle Accelerated Corrosion Test
4	Ford AN 101-01; Resistance of Textiles To Bleeding - Perspiration and Water Spotting
5	Ford AN 102-01; Resistance of Plastic Materials To Hydrogen Sulfide Staining
6	Ford AQ 150-01; Test for Phosphate Contamination of High Strength Screws
7	Ford AZ 105-01; Trimetric Determination of The Peroxyde Number of Oxidized Gasoline Test Fuels
8	Ford AZ 105-02; Test Fuel Formulations
9	Ford BI 103-01; Salt Spray Resistance Test for Painted Panels and Parts
10	Ford BI 104-01; Water Immersion Test
11	Ford BI 104-02; Condensing Water Vapor Test
12	Ford BI 105-01; Conical Mandrel Test
13	Ford BI 106-01; Coating Adhesion Test
14	Ford BI 106-03; Hydrolysis Resistance of Painted Plastic Panels
15	Ford BI 107-01; Chip Resistance Test for Painted Panels
16	Ford BI 107-05; Thermal Shock Test for Coating Adhesion
17	Ford BI 108-01; Impact Test for Painted Panels
18	Ford BI 109-01; Color Matching With Artificial Light
19	Ford BI 109-03; Color Difference Evaluation of Textile Materials
20	Ford BI 110-01; Measurement of The Gloss of Paint Panels
21	Ford BI 112-01; Sward Hardness Test
22	Ford BI 112-02; Tukon Herdness of Paint
23	Ford BI 113-01; Water and Soap Spotting Test for Paint
24	Ford BI 113-02; Resistance To Acid Spotting
25	Ford BI 113-03; Resistance To Synthetic Perspiration Staining
26	Ford BI 113-05; Resistance To Acid Spotting of Painted Test Panels or Actual Finished Parts
27	Ford BI 113-06; Test Method for Resistance To Perspiration
28	Ford BI 113-07; Resistance To Synthetic Perspiration Staining
29	Ford BI 113-08; Resistance To SunscreeEN Lotion and Insect Repellent
30	Ford BI 117-01; Thickness Measurement of Paint Films
31	Ford BI 118-01; Preparation of Primed Parts for Laboratory Test ing
32	Ford BI 123-01; Painted Sheet Metal Corrosion Test
33	Ford BI 123-03; Component Corrosion Test
34	Ford BI 151-01; Pencil Hardness of Paint Films
35	Ford BI 152-01; Resistance of Paint Films To Solvents
36	Ford BI 157-04; High Performance Stone Chip Resistance Test
37	Ford BI 157-05; Chip Resistance Test for Painted Panels
38	Ford BI 157-06; High Performance Stone Chip Resistance Test New Rating Scale
39	Ford BI 161-01; Mar Resistance Determination for Automotive Coatings

40	Ford BI 164-01; Test for Detrimental Effects Du To Abusive Waxing Methods
41	Ford BI 168-01; Fluid Resistance of Chassis and Exterior Materials for Incidental Exposure
42	Ford BJ 126-01; Grease Staining Paint Test
43	Ford BN 012-03; Resistance of Vinyls To Mildew ("Pink" Staining)
44	Ford BN 024-02; Flammability Test for Automotive Interior Materials
45	Ford BN 102-01; Polymeric Materials - Low Temperature Flexibility
46	Ford BN 103-01; Resistance of Coated Fabrics and Plastic Film To Migration Staining and Blocking
47	Ford BN 105-01; Shrinkage Test for Textiles and Artificial Leathers
48	Ford BN 105-03; Dimensional Stability of Textile Trim Materials
49	Ford BN 106-01; Determination of Weight Per Unit Area and Density of Trim Materials
50	Ford BN 107-01; Crocking Test
51	Ford BN 107-02; Crocking
52	Ford BN 108-02; Resistance To Abrasion-Taber Abraser
53	Ford BN 108-03; Resistance To Pilling
54	Ford BN 108-04; Resistance To Scuffing
55	Ford BN 108-07; Resistance To Snagging of Trim Materials
56	Ford BN 108-08; Determination of Excess Flock or Dust
57	Ford BN 108-09; Bearding and Frosting Test for Automotive Carpets
58	Ford BN 108-10; Crockmeter Scuff Test
59	Ford BN 108-13; Resistance To Scratching
60	Ford BN 108-14; Resistance To Pilling Wear of Leather
61	Ford BN 112-08; Soiling & Cleanability Test for Interior Trim Materials
62	Ford BN 112-12; Resistance To Staining of Seating Fabrics
63	Ford BN 113-01; Bond Strength of Trim Assemblies
64	Ford BN 117-03; Evaluation of Trim Materials After Accelerated Exposure In A Controlled Irradiance Water Cooled Xenon Arc Apparatus
65	Ford BN 119-01; Determination of Seam Strength of Textile Trim Materials
66	Ford BN 121-01; Bond Strength Test -Interior Trim Decorations
67	Ford BN 128-01; Resistance of Vinyl Coated Fabrics To Cold Cracking
68	Ford BN 151-01; Bond Strength of Trim Assemblies
69	Ford BN 151-05; Determination of 180 Degree Peel Adhesion Strength of Laminates
70	Ford BN 155-01; Resistance To Simulated Finger Tip Abrasion
71	Ford BN 156-01; Electrical Resistance Test for Textiles
72	Ford BN 158-01; Martindale Abrasion Testing of Textile Fabrics
73	Ford BN 159-01; Determination of BroKEN Fabric Fibers In A Sewn Seam
74	Ford BN 51-5; Peeling
75	Ford BN 8-1; Resistance of Textile Fabrics To Abrasion - Inflated Diaphragm Method
76	Ford BO 040-01; Short and Long Term Environmental Test ing
77	Ford BO 101-01; Resistance To Artificial Weathering
78	Ford BO 101-05; Determination of Fuel Resistance of Plastic Parts
79	Ford BO 101-1; Resistance To Artificial Weathering
80	Ford BO 111-02; Identation and Recovery
81	Ford BO 113-03; Load Deflection Test
82	Ford BO 115-01; Plastics - Resistance To Artificial Weathering
83	Ford BO 115-02; Resistance of Plastics To Artificial Weathering
84	Ford BO 116-01; Resistance To Interior Weathering
85	Ford BO 116-03; Fogging

86	Ford BO 127-03; Stress Cracking Test for Plastics
87	Ford BO 130-01; Resistance of Polymers and Adhesives To Engine Coolants
88	Ford BO 131-01; Determination and Assessment of Odor From Interior Trim Materials / Components / Assemblies
89	Ford BO 131-03; Interior Odor Test
90	Ford BO 150-02; Uv Xeno Test 1200
91	Ford BO 151-01; Resistance To Low-Temperature Impact
92	Ford BO 152-02; Staining Test for Adhesive On Trim Material
93	Ford BO 158-03; Determination of Chemical Stress Crack Resistance of Plastic Parts Under Mechanical Stress
94	Ford BO 160-04; High Pressure Cleaning
95	Ford BO 162-01; Resistance To Scratch and Marr
96	Ford BP 101-01; Rubber-Degradation By Ozone
97	Ford BP 153-01; Staining of Surfaces By Polymers and Elastomers
98	Ford BQ 007-02; Acid Dissolution Test for Decorative Aluminum Parts
99	Ford BQ 103-06; Measurement of Crack Density of Micro-Cracked or Pore Density of Micro-Porous Electrodeposited Chromium
100	Ford BQ 104-02; Humidity Resistance Test ing
101	Ford BQ 104-07; Environmental Test Cycles
102	Ford BQ 105-01; Cass-Test
103	Ford BS 152-01; Smoldering Test for Air Induction System Filter Media
104	Ford BU 101-06; Static and Dynamic Shear Test s of Pressure Sensitive Tapes
105	Ford BU 104-01; Viscositi of Adhesive and Sealers
106	Ford BU 105-01; Staining Test for Adhesives and Pressure Sensitive Tapes
107	Ford BU 151-01; Determination of Trim Adhesive Strength
108	Ford BU 152-02; Staining Test for Adhesives On Trim Materials
109	Ford BV 101-07; Stress Durability Test for Adhesive Lap-Shear Bonds
110	Ford BZ 156-01; Determination of Formaldehyde Emission From Non Metallic Components Parts and Materials In Vehicle Interiors
111	Ford BZ 157-01; Determination of Emissions From Non -Metallic Materials In Vehicle Interiors By Headspace Gas Chromatography
112	Ford CETP 00.00-L-467; Corrosion Test global Laboratory Accelerated Cyclic Corrosion Test -
113	Ford DVM 0006 EX; Exterior Lighting DVM: Sunload Warpage
114	Ford DVM 0006-EX; Exterior Lighting Dvm Sunload Warpage
115	Ford DVM 0007-MA-D; Coating adhesion, Methode D (Scribe Test)Coating adhesion Test Method D: Scribe Test
116	Ford DVM 0012-17 (Ver. 4); Maximum Deflection & Rotationinterior Trim Maximum Deflection & Rotation for Quality Feel-
117	Ford DVM 0017-MA; Soiling and Cleaning Behaviorsoiling and Cleaning Behavior of Interior Materials-
118	Ford DVM 0019-MA; Scratch Resistancescrat Resistance-
119	Ford DVM 0024 MA; Sunload
120	Ford DVM 0024-MA; Sunload
121	Ford DVM 0033-SH; Cold Temperature Set Test cold Temperature Set Test (Floor Mat Samples / Carpet)-
122	Ford DVM 0036-MA; SunscreEN Resistance Test sunscreEN Resistance Test -
123	Ford DVM 0039-MA; Insect Repellent Resistanceinsect Repellent Resistance-

124	Ford DVM 0055-MA; Abrex Abrasion Test abrex Abrasion Test -
125	Ford E 1; Waterford Plant Standard Test Method - Tensile, Elongation and Modulus
126	Ford E 19; Waterford Plant Standard Test Method - Tear Resistance
127	Ford E 60; Waterford Plant Standard Test Method - Lap Shear Strength
128	Ford EN gineering Material Specification-WSS-M8P18-A1/ A2/ A3/ A4; Teileinterior Trim Fabrics for Covering Automotive Seat Cushions, Seat Backs and Trim Panels
129	Ford EN gineering Material Specification-WSS-M8P18-B1/ B2/ B3/ B4; Partsinterior Trim Fabrics for Covering Automotive Seat Cushions, Seat Backs and Trim Panels
130	Ford ES D8VH-19A672-AA-§ IIIA; Resistance To Fungal Growthbiostatic Effectiveness and Biostatic Concentration of Materials Used In An Air Conditioning Assembly Such As Adhesives, Foam, Expanded Rubber or Other Synthetic Polymeric Materials-
131	Ford ES E97B-1011014-AA; Flammability Interior Trim
132	Ford ESA M2P109 A2; Paint Quality, Color and Clear Coating, Exterior Parts
133	Ford ESA M2P109-A2; Paint Quality, Color and Clear Coating, Exterior Parts
134	Ford ESB M4D500 A; POLYPROPYLENE (PP) COPOLYMER, MEDIUM IMPACT,
135	Ford ESB M4D500-A; Polypropylene (PP) Copolymer, Medium Impact, Color Pigmented, Low Gloss, Interior
136	Ford ESF M4D9 A; ACRYLIC RESIN ESF-M4D9
137	Ford ESF M4D9-A; Acrylic Resin Esf-M4D9
138	Ford EU BN001-01; Resistance of Materials To Fade
139	Ford EU BN51-5; Determination of Adhesion Strength of Laminate
140	Ford EU BN8-1; Abrasion
141	Ford EU BP53-2; Staining of Paints By Water In Rubber
142	Ford FLTM AN 101-01-(AN-101-01); Resistance of Textiles With Blood, Sweat and Water Stains / Resistance of Textiles To Bleeding - Perspiration and Water Spotting
143	Ford FLTM AN 101-01-(perspiration); Resistance To Bleeding and Perspirationresistance of Textiles To Bleeding, Perspiration and Water Spotting-
144	Ford FLTM AN 101-01-(water); Resistance To Bleeding and Perspirationresistance of Textiles To Bleeding, Perspiration and Water Spotting-
145	Ford FLTM AN 101-01-(water-spotting); Resistance To Water Spottingresistance of Textiles To Bleeding, Perspiration and Water Spotting-
146	Ford FLTM BI 103-01; Salt Spray Resistance Test salt Spray Resistance Test for Painted Panels and Parts (Gem. Astm B 117)-
147	Ford FLTM BI 104-01; Water Immersion Test water Immersion Test for Painted Parts and Panel-
148	Ford FLTM BI 10401-(BI-10401); Water Immersion Test for Painted Parts and Panel / Water Immersion Test
149	Ford FLTM BI 104-02; Humidity Resistance
150	Ford FLTM BI 106-01-(BI-106-01); Paint Adhesion Test / Paint Adherence Test
151	Ford FLTM BI 106-01-A; Coating Adhesion Test, Paint Adhesion Test, Method A (Scratch Test)Coating Adhesion Test (for Coatings and Paint To Steel, Aluminium, Galvanized Steel, Plastic or Other Substrates), Method A (Scratch Test)-
152	Ford FLTM BI 106-01-B; Coating Adhesion Test, Paint Adhesion Test, Method B (Scribe Test)Coating Adhesion Test (for Coatings and Paint To Steel, Aluminium, Galvanized Steel, Plastic or Other Substrates), Method B (Scribe Test)-
153	Ford FLTM BI 106-01-C; Coating Adhesion Test, Paint Adhesion Test, Method C (Parallel Scratch Test)Coating Adhesion Test (for Coatings and Paint To Steel, Aluminium, Galvanized Steel, Plastic or Other Substrates), Method C (Parallel Scratch Test)-

154	Ford FLTM BI 106-01-D; Coating Adhesion Test, Paint Adhesion Test, Method D (Adhesion Test for Flexible Coatings)Coating Adhesion Test (for Coatings and Paint To Steel, Aluminium, Galvanized Steel, Plastic or Other Substrates), Method D (Adhesion Test for Flexible Coatings)-
155	Ford FLTM BI 106-01-E; Coating Adhesion Test Methode Eadhesion of Coatings (for Coatings and Finishes On Steel, Aluminum, Galvanized Steel, Plastic or Other Substrates), Method E (Adhesion Test for Parting Lines, Radius and Edges)-
156	Ford FLTM BI 106-03; Hydrolysis Resistancehydrolysis Resistance of Painted Plastic Panels-
157	Ford FLTM BI 107-05; Thermal Shock Test for Paint Adhesion
158	Ford FLTM BI 107-05-(BI-107-05); Thermal Shock Test for Paint Adhesion / Thermal Shock Test for Paint Adhesion
159	Ford FLTM BI 109-01; Visual Appearance Evaluationvisual Appearance Evaluation-
160	Ford FLTM BI 109-03; Color Measurementcolor Difference Evaluation of Textile Materials-
161	Ford FLTM BI 110-01; Gloss Measurementmeasurement of The Gloss of Paint Panels-
162	Ford FLTM BI 11001-(BI-11001); Measuring of The Gloss of Paint Panels / Measurement of The Gloss
163	Ford FLTM BI 113-01; Water and Soap Spottingwater and Soap Spotting Test for Paint-
164	Ford FLTM BI 113-02; Resistance To Acid Spottingresistance To Acid Spotting-
165	Ford FLTM BI 113-03; Resistance To Synthetic Perspiration Stainingresistance To Synthetic Perspiration Staining-
166	Ford FLTM BI 113-05; Resistance To Acid Spottingresistance To Acid Spotting of Painted Test Panels or Actual Finished Parts-
167	Ford FLTM BI 113-06; Resistance To Perspiration Test Method for Resistance To Perspiration-
168	Ford FLTM BI 113-07; Resistance To Synthetic Perspiration Stainingresistance To Synthetic Perspiration Staining-
169	Ford FLTM BI 113-08; Resistance To Sunscreen Lotion and Insect Repellentresistance To Sunscreen Lotion and Insect Repellent-
170	Ford FLTM BI 123-01; Corrosion Test painted Sheet Metal Corrosion Test - Laboratory-Simulated Arizona Proving Ground Test -
171	Ford FLTM BI 12301-(BI-12301); Corrosion Test On Painted Metal Plate / Painted Sheet Metal Corrosion Test
172	Ford FLTM BI 123-03; Component Corrosion Test component Corrosion Test (Salt Spray Test)-
173	Ford FLTM BI 124-01; Filiform Corrosion Test
174	Ford FLTM BI 157-06; High Performance Stone Chip Resistance Test New Rating Scale
175	Ford FLTM BI 15706-(BI-15706); High Performance Stone Chip Test Resistance New Rating Scale / High Performance Test Chip Stone Resistance Test New Rating Scale
176	Ford FLTM BI 161-01; Mar Resistance Determination for Automotive Coatings
177	Ford FLTM BN 024-02; Flammabilityflammability Test for Automotive Interior Materials-
178	Ford FLTM BN 102-01-A; Low Temperature Flexibilitypolymeric Materials, Low Temperature Flexibility-
179	Ford FLTM BN 102-04; Flex Fold Test
180	Ford FLTM BN 103-01; Resistanceof Coated Fabrics and Plastic Film To Migration Staining and Blocking

181	Ford FLTM BN 10301-(BN-10301); Resistance of Coated Fabrics and Plastic Film To Migration Staining and Blocking / Resistance of Coated Fabrics and Plastic Film To Migration Staining and Blocking
182	Ford FLTM BN 105; Wt
183	Ford FLTM BN 105-01; Color
184	Ford FLTM BN 105-03; Color
185	Ford FLTM BN 106-01; Color
186	Ford FLTM BN 106-02; Seam Fatigue Seam Fatigue Test ing-
187	Ford FLTM BN 107-01; Color
188	Ford FLTM BN 107-01-(BN-107-01); Crocking Test / Crocking Test
189	Ford FLTM BN 108-01; Resistance of Textile Fabrics To Abrasion (Stoll Quartermaster - Universal Wear Test er)Resistance of Textile Fabrics To Abrasion - Inflated Diaphragm Method (Stoll Quartermaster - Universal Wear Test er)-
190	Ford FLTM BN 108-02; Resistance To Abrasion - Taber Abraser
191	Ford FLTM BN 10802-(BN-10802); Resistance To Abrasion-Taber Abraser / Resistance To Abrasion-Taber Abraser
192	Ford FLTM BN 108-03; Resistance To PillingResistance To Pilling-
193	Ford FLTM BN 108-04; Resistance To ScuffingResistance To Scuffing-
194	Ford FLTM BN 10804-(BN-10804); Resistance To Scuffing / Resistance To Scuffing
195	Ford FLTM BN 108-07; Resistance To Snagging (Taber)Resistance To Snagging of Trim Materials (Taber Abraser)-
196	Ford FLTM BN 108-11; Resistance To Snagging (Mace Test)Resistance To Snagging - Mace Test -
197	Ford FLTM BN 108-13; Resistance To Scratching
198	Ford FLTM BN 10813-(BN-10813); Resistance To Scratching / Resistance To Scratching
199	Ford FLTM BN 112-01; Stolle Abrasion
200	Ford FLTM BN 112-03; Degree of Soil Transferdegree of Soil Transfer To Leather and Polymeric Fabric'S-
201	Ford FLTM BN 112-08; Color
202	Ford FLTM BN 112-12; Resistance To StainingResistance To Staining of Seating Farbrics-
203	Ford FLTM BN 112-12-A-Resistance-to-stainingResistance-to-Staining-of-seating-farbrics; Method A
204	Ford FLTM BN 112-12-B-Resistance-to-stainingResistance-to-Staining-of-seating-farbric; Method B
205	Ford FLTM BN 112-12-Methode-A-Resistance-to-stainingResistance-to-Staining-of-seating-farbric; Method A
206	Ford FLTM BN 113-01; Original Bond Strength
207	Ford FLTM BN 113-01-C; Cycled Bond Strength
208	Ford FLTM BN 113-01-O; Original Bond Strength
209	Ford FLTM BN 113-01-S; Steamed Bond Strength
210	Ford FLTM BN 113-01-W; Wet Bond Strength
211	Ford FLTM BN 113-03; Heat Aging (Constant Tensile Load)Extended Heat Ageing of Polymeric Coated Fabrics (Constant Tensile Load)-
212	Ford FLTM BN 115-07; Compression Setcompression Set of Polyurethane Foam-
213	Ford FLTM BN 117-03-A-TEN-sile-strEN-gth-after-ageing,-retained-TEN-sile-StrEN-gthEvaluation-of-trim-materials-after-accelerated-exposure-in-a-controlled-irradiance-water-cooled-xEN-on-arc-apparatus; Method A: Tensile Strength After Ageing, Retained Tensile Strength (Gt-Klemmen)

214	Ford FLTM BN 117-03-B-Surface-Fiber-DeteriorationEvaluation-of-trim-materials-after-accelerated-exposure-in-a-controlled-irradiance-water-cooled-xEN-on-arc-apparatus; Method B: Surface Fiber Deterioration
215	Ford FLTM BN 119-01; Seam Strength Determination of Seam Strength of Textile Trim Materials-
216	Ford FLTM BN 121-01; Bond Strength Test bond Strength Test - Interior Trim Decorations-
217	Ford FLTM BN 151-05; 180 Degree Peel Adhesion Strength Determination of 180 Degree Peel Adhesion Strength of Laminates-
218	Ford FLTM BN 155-01; Resistance To Simulated Finger Tip Abrasionresistance To Simulated Finger Tip Abrasion (Abrex)-
219	Ford FLTM BN 156-01; Electrical Resistance Test (Surface Resistance)Electrical Resistance Test for Textiles (Surface Resistance)-
220	Ford FLTM BN 157-02; Stiffness (45 ° Cantilever Method) Determination of Leather Stiffness (45 ° Cantilever Method)-
221	Ford FLTM BN 158-01; Martindale Abrasion Test martindale Abrasion Testing of Textile Fabrics-
222	Ford FLTM BO 101-01; Resistance To Artificial Weathering
223	Ford FLTM BO 101-05; Determinationof Fuel Resistanceof Plastic Parts
224	Ford FLTM BO 10105-(BO-10105); Determination of Fuel Resistance of Plastic Parts
225	Ford FLTM BO 111-02; Test for Indentation and Recovery
226	Ford FLTM BO 113-03; Load Deflection Test
227	Ford FLTM BO 113-04; Rolling Sphere Fatigue Test for Arm Rest and Other Intricate Trim Assemblies
228	Ford FLTM BO 115-01; Plastics - Resistance To Artificial Weathering
229	Ford FLTM BO 116-01; Exposureof Interior Trim Materials In A Controlled Irradiance Water Cooled Xenon Arc Apparatus
230	Ford FLTM BO 116-03; Interior Trim - Fogging Characteristics
231	Ford FLTM BO 11603-(BO-11603); Fogging / Fogging
232	Ford FLTM BO 127-03; Stress Cracking Test stress Cracking Test for Plastics-
233	Ford FLTM BO 131-01; Identify and Evaluate The Odorsof Decorative Materials / Components / Elements In The Interior
234	Ford FLTM BO 13101-(BO-13101); Odeur / Odor
235	Ford FLTM BO 131-01-/-SAE-J1351; Odor Assessment
236	Ford FLTM BO 131-03; Interior Odor Test
237	Ford FLTM BO 131-03-(BO-131-03); Nouveau Test D'Odeur / New Odor Test
238	Ford FLTM BO 131-03-(Condition-1); Interior Odor Test interior Odor Test (Condition 1, 23 °C)-
239	Ford FLTM BO 131-03-(Condition-2); Interior Odor Test interior Odor Test (Condition 2, 40 °C)-
240	Ford FLTM BO 131-03-(Condition-3); Interior Odor Test interior Odor Test (Condition 3- 2 H At 65 °C)
241	Ford FLTM BO 131-03-(Condition-4); Odor Test interior Odor Test -
242	Ford FLTM BO 131-03-(Variante-1); Interior Odor Test ford, Interior Odor Test -
243	Ford FLTM BO 131-03-(Variante-2); Interior Odor Test ford, Interior Odor Test -
244	Ford FLTM BO 131-03-(Variante-3); Interior Odor Test ford, Interior Odor Test -
245	Ford FLTM BO 151-01; Resistance To Low Temperature Impact

246	Ford FLTM BO 15101-(BO-15101); Resistance To Low Temperature Impact / Resistance To Low-Temperature Impact
247	Ford FLTM BO 151-01-A; Ball drop Test (rubber ball)Resistance to low temperature impact (Ball drop Test) Method A: Rubber Ball
248	Ford FLTM BO 151-01-B; Ball drop Test (steel ball)Resistance to low temperature impact (Ball drop Test) Method B: Steel Ball
249	Ford FLTM BO 155-01; Plastics and Tapes Resistance To Protective Waxes and Dewaxing Material
250	Ford FLTM BO 160-04; Resistance Plastic Painted Parts High Pressure Cleaning Operations
251	Ford FLTM BO 16004-(BO-16004); Resistance of Painted Plastic Parts To High Pressure Cleaning Operations / High Pressure Cleaning
252	Ford FLTM BO 162-01; Scratch ResistanceResistance To Scratch and Marring-
253	Ford FLTM BO 163-01; Denting Test (Impact Test)Denting Test for Interior Parts With Metal Appliques-
254	Ford FLTM BP 101-01; Rubber - Degradation By Ozone
255	Ford FLTM BP 10101-(BP-10101); Rubber-Degradation By Ozone / Rubber-Degradation By Ozone
256	Ford FLTM BP 106-03; Low Temperature Brittlenessof Rubber and Rubber-Like Material
257	Ford FLTM BP 108-06; Compression Setof Coolant Hoses
258	Ford FLTM BP 153-01; Stainingof Surfaces By Polymer and Elastomer
259	Ford FLTM BP 153-01-B; Staining (By Water-Extractable Ingredients)Staining of Surfaces By Polymers and Elastomers- Procedure B
260	Ford FLTM BQ 007-02; Acid Dissolution Test Decorative Aluminum Parts
261	Ford FLTM BQ 104-07; Environmental Test Cycles
262	Ford FLTM BQ 10407-(BQ-10407); Environmental Test Cycles / Environmental Test Cycles
263	Ford FLTM BU 101-06-A; Dynamic Shear Test dynamic Shear Test of Pressure Sensitive Tapes (Method A)-
264	Ford FLTM BU 101-06-B; Static Shear Test static Shear Test of Pressure Sensitive Tapes (Method B)-
265	Ford FLTM BU 151-01; Determinationof Trim Adhesive Strength
266	Ford FLTM BV 101-07; Stress Durability Test Lap-Shear Bonds
267	Ford FLTM BZ 156-01-A-(Photometry); Determination of formaldehyde emission Determination of formaldehyde, aldehyde and ketone emissions from non metallic components, parts and materials in the vehicle interiors Part A: Photometric Determination of Formaldehyde Emission
268	Ford FLTM BZ 156-01-B-(HPLC); Determination of aldehyde and ketone emission Determination of formaldehyde, aldehyde and ketone emissions from non metallic components, parts and materials in the vehicle interiors Part B: Determination of Aldehyde and Ketone Emission By High Performance Liquid Chromatography
269	Ford FLTM BZ 157-01-(VDA-277); Determination of Organic Emissions (Tvoc) Determination of Organic Emissions From Non-Metallic Materials In Vehicle Interiors By Headspace Gas Chromatography (Tvoc)-
270	Ford FLTM EU BN 001-01; Resistanceof Materials To Fade
271	Ford FLTM MA 0135-(MA-0135); Insect Repellent Resistance
272	Ford IP 0105; Sunload and Heat Age Resistanceinstrument Panel - Sunload and Heat Age Resistance (Ir Test - Heat Storage With Infrared Radiation)

273	Ford IT 0815 (Ver.-10); Maximum Deflection & Rotationinterior Trim Maximum Deflection & Rotation for Quality Feel-
274	Ford MA 0015; Stress Cracking Test chemical Compatibility (Stress Cracking Test for Plastics)-
275	Ford MA 0018; Odour Test odour for Seat Belts-
276	Ford MA 0135; Insect Repellent Resistance
277	Ford MA 0139; Resistance To Acid Spotting
278	Ford OR 0329 (DVM 0048 OR); Sunload Resistancesunload Resistance - Exterior Ornamentation / LeafscreeEN (Ir-Test)-
279	Ford P 54B; Waterford plant standard test method - Viscosity - One Package RTV Base
280	Ford S95UW 19B591-AA; Spec - Hos Asy A/C (Air Conditioning Hose Assembly)
281	Ford SH 0089 / SH 0103; Coefficient of Frictionmodiefied Throw-In-Mat Slippage Test (Static Friction)-
282	Ford ST 0035 Ver.14; Ingress/Egress Durabilityseat System Ingress/Egress Durability-
283	Ford ST 0035 Ver.-9; Ingress/Egress Durabilityseat System Ingress/Egress Durability-
284	Ford WSB M1P83-B1-4; Chrome Specification
285	Ford WSB M3G212-A; Tape, Low Density Epdm Foam, Pressure Sensitive, Supersoft
286	Ford WSD M2D381-A2; Thermoplastic Elastomer (Tpe), Polyolefin, Epdm Rubber Modified, Moderate Heat Resistant, Flame Retardant, 82 Durometer A Hardness
287	Ford WSD M96D14-A3; Hose, Epdm Rubber - Rayon or Polyester Einforced, Engine Coolant Resistant Low ComPR ession Set
288	Ford WSD M9P8-A; Rubber Parts, Interior and Exterior Performance
289	Ford WSF M11P8-A2; Adhesion Requirements, PR ession Sensitive Adhesive, Sponge Rubber, Higher Tack
290	Ford WSH M96D25-A2; Hose, Air Conditioning Refrigerant (Nylon Barrier) Resistant Medium PR ession
291	Ford WSK M20416-A; Polyurethane (Pur) Foam, Molded High Resilience
292	Ford WSK M2D416; Polyurethane (Pur) Foam, Molded High Resilience
293	Ford WSK M2D419-A-§-3.4.5-§-3.4.5; Cold Flexibility, Cold flexibilityCellular Elastomer, Gasket
294	Ford WSK M2D419-A-§-3.4.8.1-§-3.4.8.1; Leakage Test After Heat Ageing, Leakage Test after heat ageingCellular Elastomer, Gasket
295	Ford WSK M2D419-A-§-3.4.8.2-§-3.4.8.2; Leakage Test After Influence of Waxing / Dewaxing and Heat, Leakage Test after influence of Waxing - Dewaxing and heatCellular Elastomer, Gasket
296	Ford WSK M2D419-A-§-3.4.9-/-ABS-(based-on-FLTM-BO-158-03)-§-3.4.9; Resistance of Plastics (Abs) To Stress Cracking By Gasket Material (Based On Fltm Bo 158-03), Resistance of Plastics to Stress cracking by Gasket MaterialCellular Elastomer, Gasket
297	Ford WSK M2D419-A-§-3.4.9-/-PC-(based-on-FLTM-BO-158-03)-§-3.4.9; Resistance of Plastics (Pc) To Stress Cracking By Gasket Material (Based On Fltm Bo 158-03), Resistance of Plastics to Stress cracking by Gasket MaterialCellular Elastomer, Gasket
298	Ford WSK M2D419-A-§-3.4.9-/-PMMA-(based-on-FLTM-BO-158-03)-§-3.4.9; Resistance of Plastics (Pmma) To Stress Cracking By Gasket Material (Based On Fltm Bo 158-03), Resistance of Plastics to Stress cracking by Gasket MaterialCellular Elastomer, Gasket
299	Ford WSK M4D670-A; Polypropylene (PP) Copolymer. Medium High Impact MolDIN g Compound
300	Ford WSK M4D686-A; PolyPR opylene (Pp), Homopolymer

301	Ford WSK M4D732-A1; POLYPROPYLENE (PP) HOMOPOLYMER, 30% GLASS FIBER REINFORCED, MELT FLOW RATE 0.5 - 4.0 -TO BE USED WITH FORD WSS-M99P1111-A
302	Ford WSK M4D745-A; ABS MolDIN g Compound, High Heat Resistant
303	Ford WSK M4D752-A; Specification of Material - Polyamide (Pa) 66 Heat Stabilized, Resistant To Low Temperatures, 30% Glass Fiber for Reinforcement, The Mixture for Pressing
304	Ford WSK M98P6A-(WSK-M98P6A); FINISHED PARTS, PLASTICS, EXTERIOR-TO BE USED WITH FORD WSS-M99P1111-A
305	Ford WSK M98P9-A; Finished Parts, Plastics, Non-Decorative
306	Ford WSS M11P65-A2; Tape, Performance, Pressure Sensitive Adhesive, Two Sided, Exterior, Body Side MolDIN g
307	Ford WSS M15J14; Paint, Two Component Color Coat for Plastic, Interior. G. Switches, Buttons, Console-
308	Ford WSS M15P20-B1; Polymeric Foam for Seating Application for Material Used In All Seat Cushions and Backs, Armrests, Head Restraints, Armrests, and Other Foam Trim Items Related To Seating Construction.-
309	Ford WSS M15P34; Performance, Interior Trim Components With Applique requirements for Interior Decorative Trim Components With Multilayer Construction. for Components Used On Instrument Panels and Interior Door Trim Panels. Including Constructions of Wood, Film, Hydrographics and Aluminium-
310	Ford WSS M15P34-D; Performance, Interior Trim Components With Applique requirements for Interior Decorative Trim Components With Multilayer Construction. for Components Used On Instrument Panels and Interior Door Trim Panels. Including Constructions of Wood, Film, Hydrographics and Aluminium-
311	Ford WSS M15P44-A; Throw In Mat Assemblies, Carpeted-
312	Ford WSS M15P45-A; Performance, Instrument Panel Assembly, Flexible Cover Skin Material for Instrument Panel Assembly Which Utilizes A Flexible Cover Skin Material. Also for Tu-Tone Cover Skin.-
313	Ford WSS M15P48-A; Seat Plastic Component / Assembly Performance Specification durability and Performance Requirements of All Visible and Non Visible Plastic Seat Components Where Various Materials Are Combined To Provide A Trim Assembly Having Decorative And/or Functional Features-
314	Ford WSS M15P4-E; Interior Trim, Assembly Performance Specification
315	Ford WSS M15P4E-(WSSM15P4E); Cahier Des Charges Ensemble D'Habillage Intérieur / Interior Trim, Assembly Performance Specification
316	Ford WSS M15P4-F; Assembly Performance, Hard Mold-In-Color Interior Components for Plastic Mold-In-Color and Non-Visible Interior Trim Items Such As Door Panels, Center and Overhead Consoles, Quarter Panels, A-, B-, C-, and D-Pillar Moldings, Hard Instrument Panels, Instrument Panel Components and Garnish Molding.-
317	Ford WSS M1P83C1-(WSS-M1P83C1); ELECTROPLATING, BRIGHT OR LOW GLOSS DECORATIVE FINISH OVER ABS PC/ABS OR FILLED NYLON – INTERIOR-TO BE USED WITH FORD WSS-M99P1111-A
318	Ford WSS M21P17; Corrosion Protective Coating, Electrolytic Zinc Plate, Trivalent Chromium, Leached and Sealed.
319	Ford WSS M21P17-B1-B5; Corrosion Protective Coating
320	Ford WSS M21P36-A4-A6; Ball Stud Protective Coating
321	Ford WSS M21P37-A1-A2; Corrosion Protective Coating
322	Ford WSS M21P39-A1-A4; Corrosion Protective Coating

323	Ford WSS M2P122-C1-C6; Corrosion
324	Ford WSS M2P170-B1-B7; Heat Resistance Coating
325	Ford WSS M2P177-B1-B2; Paint Performance
326	Ford WSS M2P177-C1-C3; Paint Performance
327	Ford WSS M2P178-A-A3; Paint Performance
328	Ford WSS M2P180-A; Paint Performance, Rigid Substrates, Exterior
329	Ford WSS M2P180-C; Paint Performance, Rigid Substrates, Exterior this Specification Was Released To Define Paint Performance of Exterior Parts Visible After Assembly and Is Applicable To All Surfaces Outboard of The Weatherstrip.-
330	Ford WSS M2P188-A1; Paint Performance, Plastic Substrates, Interior
331	Ford WSS M2P190-A; Resistance Artificial Weathering
332	Ford WSS M2P190-A1; Paint Performance, Visible Metallic Interior Parts
333	Ford WSS M4D585-C1:-Polycarbonate/Acrylonitrile-butadiEN-e-styrEN-blEN-d-(PC-+-ABS)-high-impact-molding-compound; C2: Polycarbonate/Acrylonitrile Butadiene Styrene Blend (Pc + Abs) Molding Compound for High Impact Thermoplastic Molding Compound Based On A Blend of Polycarbonate (Pc) and Acrylonitrile Butadiene Styrene (Abs) for Non-Visible or Painted Applications.
334	Ford WSS M4D941-A1; Polypropylene (PP) Homopolymer, 30 % Glass Fiber/Mica Reinforced MolDIN g Compound, Lubricated and Heat Stabilized With 25 % Minimum Recycled Content
335	Ford WSS M4D985-A3; Flexible coverstock, slush moldable polyvinyl chloride (PVC) or polyvinyl chloride alloy, seamless instrument panel-
336	Ford WSS M4P13-A; Anodized Aluminum Performance, Decorative Exterior Trim
337	Ford WSS M5P8-B1-B2; Lighting Metallization, Plastic & Metal Substrates
338	Ford WSS M80J6-A; Clear Topcoat, UV Curable, Abrasion Resistant, Transparent Plastic P.
339	Ford WSS M8P16-B; Performance, Carpet, Floor and Trim for Automotive Quality Carpet Assemblies, for Floor, Door Trim, Seat Backs In Exposed Load Compartment Applications and Exposed Load Floors Whether Molded or Otherwise Fabricated.-
340	Ford WSS M8P3; Performance, Flexible Polymeric Film, Interior Quality for Interior Trim Coverings for Seats, Door Panels, Headlining and Other Applications.-
341	Ford WSS M98P13-C; Exterior Plastic Performance, Mold-In-Color
342	Ford WSS M98P8-B1; Interior Plastic Parts With Sprayed Flocking glove Box Inners-
343	Ford WSS M99D63-A3; Thermoplastic Elastomer, Floor Covering, Grained Shaped
344	Ford WSS M99P2222-C1-§-4.2; Formaldehyde / Acraldehyde and Acetaldehyde After Extraction According Fltm Bz 156-01By Hplc, Determination of formaldehyde / acraldehyde and acetaldehyde Performance, vehicle interior environment quality - C1: Component requirements
345	Ford WSS M99P2222-D1; Performance, Vehicle Interior Environment Quality Component and AllergEN Requirements for All Products Supplied To Ford and Assembled Into The Cabin Space And/or Air Conditioning System.-
346	Ford WSS M99P32-A; Performance, Acoustical and Thermal Assemblies
347	Ford WSS M99P32-B-§ 3.7-§ 3.7; Moisture Absorption, Moisture Absorption Performance, acoustical and thermal assemblies
348	Ford WSS M99P32-C; Performance, Acoustical and Thermal Assemblies interior, Luggage Compartment, Engine Compartment and Underbody Thermal And/or Sound Absorbing Insulators-