



Applied Technical Services

Automotive Tests & Standards

Chrysler SAE Standards & Testing

Reference Specification	Test
LP-463PB-54-01	<u>Crock Mar Resistance</u>
CS-9003	Material Content Reporting, Marking, Recyclability
CS-Corrosion	<u>Corrosion Requirement</u>
PF-7051	Paint Continuous Performance – PPAP & PSO
PS-1129	<u>Chemical Surface Treatment – Black Carbon Steel, Stainless Steel, and Nickel Plated Steel Part</u>
PS-10378	<u>Corrosion Resistant Coating – Zinc-Rich/Aluminum Rich Silver or Black Multi-Coat System – Chromium Free</u>
AS-10169	<u>Surface Appearance Requirements for Fascias & Exterior Components</u>
49-00023	<u>Performance Requirements for Paint Finish Systems</u>
CS-11982	<u>Electrical/Electronic Environmental Specifications</u>
DC-10611 Rev. A	<u>E/E Component Environmental Testing Specifications</u>
DC-10867	<u>Throttle Body – Electronically Controlled</u>
LP-463CB-10-01	<u>Heat, Humidity, and Cold Aging Test for Adhesives</u>
LP-463DD-8-02	<u>Accelerated Service Temperature Tests</u>
LP-463LB-13-01	<u>Heat Aging of Trim Materials</u>
LP-463DD-18-01	<u>Determination of Scratch and Mar Resistance of Automotive Plastics</u>
LP-463KB-12-01	<u>Weatherometer Test of Automotive Type Trim Materials</u>
LP-463LB-10-01	<u>Bond Strength of Trim Materials</u>
LP-463PB-31-01	<u>Resistance of Paint Films to Various Fluids</u>
LP-463PB-57-02	<u>Determination of Asphalt Staining of Exterior Plastics</u>
LP-463PB-57-03	<u>Determination of Automotive Fluids Staining of Plastics</u>
LP-12491	<u>Wax Whitening Resistance</u>
MS-JP9-8	<u>Chemical & Abrasion Resistance of Plastics, Exterior Applications</u>