



Applied Technical Services

Automotive Tests & Standards

Toyota SAE Standards & Testing

Reference Specification	Test
PPS Test Method 1001	<u>Corrosion Resistance</u>
PPS Test Method 1002	<u>Chemical Resistance of Paint Film</u>
PPS Test Method 1005	<u>Water Resistance of Coatings</u>
PPS Test Methods 1007	<u>Chemical Resistance – Wiping Test</u>
PPS Test Method 2001	<u>Thermal Cycle</u>
PPS Test Method 2006	<u>Heat Resistance Test</u>
PPS Test Method 3005	<u>Car Wash Test</u>
PPS Test Method 3026	<u>Fastener Retention Test</u>
PPS Test Method 4002	<u>Paint Adhesion Test</u>
PPS Test Method 4003	<u>Paint Flexibility Test</u>
PPS Test Method 4010	<u>Paint Thickness Test</u>
PPS Test Method 4011	<u>Paint Hardness Test</u>
PPS Test Method 4013	<u>Imprint Resistance</u>
TIS 01202-00C36-A	Peel Strength with Adhesion Type Balance Weight
TIS T0321E	<u>Corrosion Resistance of Paint Film</u>
TIS 01204-00232	<u>Volatile Organic Compounds (VOCs)</u>
TSH 1108G	<u>Phosphate Film Conditions</u>
TSH 1552G	<u>Salt Spray</u>
TSH 1553G	<u>Chip Resistance of Paint Films</u>
TSH 1554G	<u>Filiform Corrosion Resistance (Toyota Arrow Chip Test)</u>
TSH 1555G	<u>Accelerated Corrosion Under Complex Environment</u>
TSH 2354G	<u>Cathodic Electrodeposition Film</u>
TSH 3131G	<u>Paint Film Quality of Coated Exterior Parts</u>
TSH 6504G	<u>Electroplated Chromium Coatings for Decoration</u>
TSH 6528G	<u>Electroplated Zinc-Iron Alloy Coating (Hexavalent Chrome-Free)</u>
TSH 7600G	<u>Anodic Oxidation Coatings of Aluminum (for decoration)</u>
TS 60695-11-4	<u>50 W Flame Test</u>
TS M5515G	<u>Polyacetal Resin Molding Materials Performance Testing</u>
TSC 3005G	<u>Ultraviolet Ray Deterioration Test</u>
TSD 5613G_0_H-1	Adhesion Strength
TSD 5615G	<u>Resin Wheel Cap Performance Evaluation</u>

TSF 5213G	Performance Test Methods for Lock Opener Cables
TSF 5213G-1	Lock Opener Cables
TSM 0500G	Flammability for Non-Metallic Materials
TSM 0503G	Fogging Test Method for Non-Metallic Materials
TSM 0508G	Volatile Component Measurement Method Using Sampling Bag
TSL 0601G	Change in Color by Aging
TSL 3509G	Low Elastic Felt Material for Silencer