



BMW SAE STANDARDS AND TESTING

AA0129.....	CASS TEST
AA P 194.....	RESISTANCE TESTING
AA-0224.....	CYCLIC CORROSION TEST
AA-P 177.....	CROSSHATCH TESTING
AA-P 224.....	CONDENSATION WATER CONSTANT ATMOSPHERE TEST
AA-P 288.....	ACCELERATED WEATHERING COLOR STABILITY
AA-P 187.....	MULTI-STONE CHIP TEST WITH SALT WATER EXPOSURE
AA-P 192.....	DETERMINATION OF MULTI-STONE CHIP RESISTANCE
AA-P 193.....	SINGLE IMPACT TESTING
AA-P 194.....	CHEMICAL RESISTANCE
AA-P 225.....	CASS
BMW GS 97019 E.....	COATS STANDARD
BMW TP 303.5.....	ALTERNATING CLIMATE TEST FOR TRIM PARTS
BMW AA-0026.....	AGING RESISTANCE TEST
BMW AA-0053.....	RESISTANCE TO SUN CREAM OF PAINTED SURFACES
BMW AA-0180.....	CROSS HATCH TESTING
BMW AA-0203.....	HYDROLYSIS TEST
BMW AA-0213.....	CONDENSATION WATER CONSTANT
BMW AA-P 308.....	HYDROLYSIS TEST
BMW GS 97045-2.....	COATINGS ON PLASTIC PARTS
BMW_PR 303.5C.....	ALTERNATING CLIMATE TEST
BMW GS 90011.....	ORGANIC COATING OF PARTS MADE METAL
BMW GS 95003-4.....	ENVIRONMENTAL TESTING
BMW GS 95003-5.....	CHEMICAL RESISTANCE
BMW GS 97034-1.....	MANUAL ABRASION TEST
BMW GS 97034-2.....	FINGER NAIL TEST
BMW GS 97034-3.....	SHOE SALE TEST
BMW GS 97038.....	BURNING BEHAVIOR
BMW GS 97045-1.....	PAINTED PLACTIC PARTS INTERIOR & EXTERIOR
BMW GS 97045-2.....	PAINTED PLASTIC PARTS INTERIOR & EXTERIOR
BMW GS 90010.....	TYPES OF SURFACE PROTECTION FOR METAL
BMW GS 97028-3.....	STRUCTURAL ADHESIVE
ISO 2409.....	CROSS CUT TEST
PA-P 028.....	CROSSHATCH TESTING
PA-P 100.....	DETERMINING THE REFLECTOMETER VALUE (GLOSS)
TP 303.5.....	ALTERNATING CLIMATE TEST FOR TRIM PARTS
PR 308.2.....	CLIMATE TEST FOR BONDED JOINTS
TP 309.....	VIBRATION TEST FOR EQUIPMENT COMPONENTS
QV 34081-2008.....	GEOMET BRAKES
VDA 270.....	ODOR TEST

Complete List of Automotive Testing Services - <https://atslab.com/automotive-testing/>

Engineering, Testing and Inspection Services

Serving Clients Nationally
and Internationally

Corporate Headquarters
Atlanta, GA (Marietta)
23 Additional Locations

Call Today! 888-287-5227

Request A Quote Now!