www.anycerti.com

Tel: 02-980-9800

ASTM

- ASTM B 117 : Test for Salt Spray Test
- ASTM B 487 : Test for Microscopic Paint Coating Thickness Measurement
- ASTM D 5733 : Test for Tear Tissue
- ASTM D1044 : Test for Standard Test Method for Resistance of Transparent Plastics to Surface Abrasion
- ASTM D1149 : Test for Ozone Resistance
- ASTM D257 : Test for Electrical Resistance
- ASTM D3359 : Test for Liability
- ASTM D4060 : Test for Taber Abrasion Resistance
- ASTM D5733 : Test for Trapezoid Tear Resistance Textile
- ASTM E 1530 : Test for Thermal Conductivity
- ASTM G24 : Test for Florida Exposure Weathering Test

Automotive OEM's

- 60068-2-38 DIN EN : Test for Test Composite Temperature / Humidity Cyclic
- 60695-2-12 DIN EN : Test for Glow Wire Test
- 95/28 / EC : Test for Burning Behavior [Horizontal]
- AATCC 118 : Test for Oil Resistance
- AATCC 169 : Test for Weathering Resistance of Textiles
- AATCC 22 : Test for Resistance to Water

www.anycerti.com

- AKLV 01 : Test for Requirements Air Bag System
- AKLV 02 : Test for Air Bag
- DIN EN 13130-4 : Test for 1,3-Butadiene in Plastics
- DIN EN 29073-1 : Test for Basis Weight Determination
- ECE R-21 : Test for Head Impact Test
- ELV / RoHS : Test for RoHS directive
- ELV / Compliant : Test for RoHS guideline
- FMVSS 201 : Test for Interior Impact
- FMVSS 302 : Test for Flame
- GB 8410 : Test for Flame
- MY MN 405 : Test for Abrasion Resistance
- MY MN 405 7.12 : Test for Draw Out Strength Stack
- MY MN 405 7.15 : Test for Pilling & Fuzzing
- MY MN 405 7.21 : Test for Color Fastness to Rubbing
- MY MN 405 7.22 : Test for Color Fastness to Wash
- MY MN 405 7.23.1 : Test for Method AB Color Fastness to Light
- MY MN 405 7.25 : Test for Color Fastness to Heat
- MY MN 405 7.29 : Test for Heat Aging of Backing Material
- MY MN 405 7.30 : Test for Loss of Heating
- MY MN 405 7.31 : Test for Stickiness
- MY MN 405 7.38 : Test for Mildew

www.anycerti.com

Tel: 02-980-9800

- MY MN 405 7.5.1 : Test for Tensile & Elongation
- MY MN 405 7.6.1 : Test for Tear Strength
- MY MN 405 Section 7.7 : Test for Constant Load Elongation

BMW

- AA0053 : Test for Sun Cream Resistance of the Interior Painted Parts
- AA0061 : Test for Formaldehyde Emission from Non-Metallic Materials and Components,
 Determined by HPLC
- AA0079 : Test for Determination of Multi Impact Stone Chip Resistance
- AA0101 : Test for Reflectometer Value [Gloss]
- AA0134 : Test for Dry Scratch Resistance
- AA0187 : Test for Adhesion Test at Low Temperature by Bowl Drop Test
- AA0203 : Test for Hydrolysis Test
- AA0224 : Test for Cyclic Corrosion Test
- AA0235 : Test for Accelerated Weathering Crack Stability
- AA0236 : Test for Color Fastness by Xeno Test
- AA0244 : Test for Paint Compatibility Test
- AA0257 : Test for Structure and Gloss Surfaces on Painted
- AA0324 : Test for Salt Spray-Test
- AA0328 : Test for Peel Adhesive Tape Resistance
- AA0403 : Test for Color Comparison and Metamerism
- AA0412 : Test for Abrasion Test of Leather by Means of a BAII Plate

www.anycerti.com

- AA0419 : Test for Staining Behavior and Cleaning Ability of Leather
- AA0469 : Test for Corrosion Test Lubricants
- AA0471 : Test for Abrasion Resistance Abrex
- AA0546 : Test for Universal Scratch Tester
- AA0551 : Test for Stiftness Bending, Two-Point procedure
- AA0564 : Test for Taber Abrasion Test-Leather
- AA0570 : Test for Abrasion Resistance Flock
- AAC 166 : Test for Emission Test
- AAP 275 : Test for Aging Resistance Test
- AAP 276 : Test for Temperature Cycling Test
- AAP 288 : Test for Accelerated Weathering Color Stability
- AAP 296 : Test for Abrasion Resistance Test Equipment using the Abrex
- AAP 308 : Test for Hydrolysis Test
- AAP107 : Test for Reflectometer value (Gloss)
- AAP116 : Test for Color Measurement and instrumental release of master batch Panels and Panels
- AAP117 : Test for Color Measurement is Bodies and Panels
- AAP123 : Test for Measurement of Structure and Gloss Surfaces on Painted
- AAP124 : Test for Visual Color Comparison Test and Metamerism
- AAP177 : Test for Cross Hatch Testing
- AAP187 : Test for Multi-Stone Chip Test with salt Water Exposure

www.anycerti.com

- AAP192 : Test for Determination of Multi-Stone Chip Resistance
- AAP193 : Test for Determining the separation of a layer of the Multilayer Paint Systems through a Single Impact Test
- AAP224 : Test for Constant Condensation Water atmosphere Test
- AAP225 : Test for Cass Test
- AAP260 : Test for Accelerated Aging at Xenon Test
- AAP275 : Test for Aging Resistance Test
- AAP276 : Test for Temperature Cycle Test
- AAP288 : Test for Accelerated Weathering Color Stability
- AAP290 : Test for Steam Jet Resistance of Coatings
- BMW : Test for Odor Characteristics-Trim Material in Motor Vehicles [VDA 270]
- BMW 3.2.10 : Test for Imprint Printing Behavior Without Foam Depth Has 60 Minutes and 24 Hours [DIN 54316; EN20 105 A02]
- BMW 3.2.10.2 : Test for Tested at 60 Centi-Degrees, Printing Depth at 60 Minutes & 24
 Hours
- BMW 3.2.10.3 : Test for Soak Test Wet 50 Minute,
- BMW 3.2.4.2 : Test for Pile Yarn Thickness
- BMW 3.2.4.3 : Test for Weight Stack
- BMW 3.2.7 : Test for Number of Tufts
- BMW 3.3.1 : Test for Abrasion Resistance with Loss of Weight and Change in Color [DIN 53109 and EN 20105 A02]
- BMW 3.3.2 : Test for Color Fastness to Light [1 Cycle; Blue Wool 2 Cycles; Gray Scale]

www.anycerti.com

Tel: 02-980-9800

[ISO 105-B06]

- BMW 3.3.3 : Test for Color Fastness to Crocking [Wet and Dry] [ISO 105-X12]
- BMW 3.3.4 : Test for Surface Resistance [DIN 345 T6]
- BMW 3.3.6 : Test for Odor Test [VDA 270]
- BMW 3.3.8 : Test for Accelerated Soiling After-Vacuuming and Cleaning [PR121.2]
- BMW 3.5.1 : Test for Total Thickness [ISO 1765]
- BMW 3.5.2 : Test for Total Weight [ISO 8543]
- BMW 3.5.3 : Test for Tensile Strength [ISO 13 934 T1] .. 3.5.4 Elongation
- BMW 3.5.6 : Test for Dimensional Stability [ISO 13 934 T1]
- BMW 600 13.0 : Test for Electric / Electronic Components in Cars
- BMW 6951 680.6 : Test for Dimensional Stability
- BMW GS 95002 : Test for Electromagnetic Compatibility (EMC) Requirements and Tests
- BMW GS 95003-2 : Test for Electric / Electronic Assemblies in Motor Vehicles
- BMW PR 303.4 : Test for Climate Change Test equipment for Shares
- BMWTS307.3 : Test for Assessment of the Scratch Sensitivity of Component Surfaces
- GS 90011 : Test for Coatings of Parts made of Metallic Materials und by Means Clustering of Organic Materials; Requirements and Test
- GS 90018 : Test for Requalification of product and process at the supplier; Process,
 Checklist
- GS 91001 : Test for Marking of Parts with trademark and Part identification data
- GS 91002 : Test for Marking of Parts; Trademark for Marking of Parts

www.anycerti.com

- GS 91003 : Test for Marking of Parts; Marking of Materials
- GS 91004 : Test for Marking of Parts with dates of manufacture
- GS 91009 : Test for Grain process for injection Molded Plastic Surfaces visible Components with
- GS 93011-2 : Test for Residue is ignition
- GS 93011-3 : Test for Determination of extractable matter
- GS 93011-7 : Test for Paint indifference
- GS 93022 : Test for Plastics Thermo Plastics Pressable Requirements and Testing
- GS 93026-1 : Test for Textiles of the Vehicle Interior Requirements and Testing
- GS 94007 : Test for Requirements Painted Plastic Parts
- GS 95003-3 : Test for Electrical; Electronic Assemblies in Motor Vehicles Mechanical Requirements
- GS 95003-4 : Test for Electrical; Electronic Assemblies in Motor Vehicles Climatic Requirements
- GS 95003-5 : Test for Electrical; Electronic Assemblies in Motor Vehicles Chemical Requirements
- GS 95011-3 : Test for Protective Coating Electronics
- GS 95011-4 : Test for Circuit Carriers in Motor Vehicles Dewing Test
- GS 95011-5 : Test for Circuit Carriers in Motor Vehicles of conformal Coatings Qualification
- GS 95011-5 : Test for Protective Coatings-Electronics
- GS 95024-3-1 : Test for Electronics Environmental Requirements

www.anycerti.com Tel: 02-980-9800

- GS 97012 : Test for Trim Parts with PVC-Coating Slush Delivery and Test Conditions
- GS 97014-1 : Test for Emissions Measurement in SHED Chambers Determination of Volatile Organic emission from Carrying Fuel or Fuel vapor Carrying Components
- GS 97014-2: Test for Emissions Measurement in SHED Chambers Determination of Volatile Organic emission from Components, semi-Finished products and Materials That do not Carry Fuel
- GS 97014-3: Test for Emissions Measurement with air Exchange in Chamber Testing Determination of Volatile Organic emission from Components, semi-Finished products and Materials
- GS 97017 : Test for Electro Plated Coatings on Plastic Parts Plastic Parts Requirements,
 Tests
- GS 97018 : Test for Elastomers Determination of the Resistance to blow-by Test
- GS 97033 : Test for Accentuated and decorative Surfaces in the Interior Releases, Quality Assurance
- GS 97034 : Test for Manual Abrasion Test of Motor Vehicle Interior Materials
- GS 97034-1 : Test for Surface Testing of Motor Vehicle Interior Materials Manual Abrasion Test
- GS 97034-2 : Test for Surface Testing of Motor Vehicle Interior Materials Finger Nail Test
- GS 97034-3 : Test for Surface Testing of Motor Vehicle Interior Materials Shoe Sole Test
- GS 97034-4 : Test for Surface Testing of Motor Vehicle Interior Materials Color Abrasion Behavior
- GS 97034-5 : Test for Surface Testing of Motor Vehicle Interior Materials Resistance to Cleaning Agents
- GS 97034-6 : Test for Surface Testing of Motor Vehicle Interior Materials Soiling and

www.anycerti.com

Tel: 02-980-9800

Cleaning Behavior Ability

- GS 97034-7 : Test for Surface Testing of Motor Vehicle Interior Materials Drop Test
- GS 97034-8 : Test for Surface Testing of Motor Vehicle Interior Materials Determination of the Scratch inclination
- GS 97034-9 : Test for Surface Testing of Motor Vehicle Interior Materials Scratch Test
- GS 97035 : Test for Polyurethane integral Foam in RRIM procedure Delivery Conditions
- GS 97036 : Test for Dynamic Mechanical analysis [DMA] are Polymers
- GS 97038 : Test for Datermination berning Behavior of Automotive Interior Trim Materials to
- GS 97045-1 : Test for Coatings on Plastic Parts Painted Plastic Parts in exterior, Interior and Engine Compartment Test scope, sample preparation
- GS 97045-2 : Test for Coatings on Plastic Parts Plastic Parts Painted in exterior, Interior and Engine Compartment Test certificates
- GS 97049 : Test for Trim Parts with PUR-RIM-Over mold Coating Delivery and Test Conditions
- GS 97050 : Test for Trim Parts with IMC-TPU-Coating Slush Delivery and Test Conditions
- GS 97051 : Test for Trim Parts with IMC-Slush PVC-Coating Delivery and Test Conditions
- GS 97056 : Test for Closing Plug Fitting Plug Types, Finishes, Testing Requirements
- GS 97057 : Test for Closing Plug Paint Plug Types, Finishes, Testing Requirements
- GS 97058 : Test for Self-Adhesive lables Requirenments, Testing
- GS 97059 : Test for Self-Adhesive decorative and functional foils Requirements, Testing
- GS 97061 : Test for Structural Foam Requirements, Testing

www.anycerti.com

- GS970142 : Test for Emissions Measurement in Chambers shed. Determination of Volatile Organic emission from Comonents, semi-Finished Parts and Materials samples That do not Carry Fuel
- GS97034 : Test for Manual Abrasion Test of Motor Vehicle Interior Materials
- GS97034-5 : Test for Test Surface of Interior Materials. Resistance to Cleaning Agents
- GS97038 : Test for Determination of burning Behavior to Automotive Interior Trim Materials
- GS97045-2 : Test for Coatings on Plastic Parts Plastic Parts Painted in exterior and Interior -Test certificate
- PA0015 : Test for Scratch Resistance
- PA028 P : Test for Cross Hatch Testing
- PA208 P : Test for Condensed Water Constant Climate Test
- PA295 P: Test for Sun Cream Resistance
- PA315 P: Test for Abrasion Test
- PAP028 : Test for Cross Hatch Testing
- PAP195 : Test for Accelerated Weathering Crack Resistance
- PAP206 : Test for Determination of Multi Impact Stone Chip Resistance
- PAP208 : Test for Constant Condensation Water atmosphere Test
- PAP230 : Test for Aging Resistance Test
- PAP231 : Test for Temperature Cycle Test
- PAP232 : Test for Humidity / Low-Temperature load
- PAP234 : Test for Determination of the Film at tickness Painted Plastic Parts

www.anycerti.com

- PAP235 : Test for Determination of the Film at thickness Painted Plastic Parts (linoleumknife Method)
- PAP245 : Test for Chemical Resistance of e-Coat, primer and clear Coat Materials Surface
 Systems
- PAP267 : Test for Accelerated Weathering Color Stability
- PAP279 : Test for Steam Jet Cleaner Testing of Coatings
- PAP295 : Test for Paint Compatibility of Interior Parts with Sun Screen lotion
- PR121.2 : Test for Soiling and Cleanability Behavior
- PR209 : Test for Requirements sill Finisher
- PR231 : Test for Requirements door Sealing
- PR303.4 : Test for Climate Change Testing
- PR303.5 : Test for Alternating Climate Test for Trim Parts
- PR306.4 : Test for Sun Simulation Test for Trim Parts
- PR3064 : Test for Solar Radiation Simulation for Interior Trim Components
- PR307.4 : Test for Evaluation of the Surface of a Member to Scratching.
- PR307.4 : Test for Resistance to Scratching
- PR308.2 : Test for Climate Change Testing
- PR309 : Test for Vibration Test
- PR321.4 : Test for Requirements instrument Panel
- PR357 : Test for Dimensional Stability Testing Climate Change
- PR380 2.2.5 : Test for Adhesion Strength

www.anycerti.com

- PR380 2.3.1 : Test for Puncture Strength Following DIN EN 388
- PR380 2.3.2 : Test for Voltage Test to DIN EN 29073-3
- PR380 2.3.4.2 : Test for Separating Strength Tests to DIN 54 310
- PR380 2.3.4.3 : Test for Separating entre back Coating Strength and pad Following DIN 54310
- PR380 2.3.4.4 : Test for Adhesive Bonding Test to PR 308
- PR380 2.3.5 : Test for Adhesive force Floor to Floor mat Trim
- PR380 2.3.6 : Test for Recess Test to PR 384
- PR380 2.4.1.1 : Test for Shearing Strength at Room Temperature FSX
- PR380 2.4.1.2 : Test for Shearing Strength FSX
- PR380 2.4.1.3 : Test for FSX Shearing Strength Test
- PR380 2.4.2 : Test for Tear-off Strength Velcro Flat Trim from the Floor in the Direction X
- PR380 2.4.3 : Test for Tear-off Strength Velcro Flat from the Floor Trim in Direction Z
- PR380 2.4.4 : Test for Over torque of Velcro fastener Plate with Rotary
- PR380 2.4.5 : Test for Retaining Strength of fixing System in Z-Direction FHZ
- PR380 2.4.6 : Test for Service life Test System fixing
- PR506 : Test for Fingerprint Test
- PR556 : Test for Cream Resistance Thermoplastics
- PR562 : Test for Compatibility with Assembly aids
- PRV3063 : Test for Simulation
- S60121.0 : Test for Determination of burning Behavior to Automotive Interior Trim

www.anycerti.com

Tel: 02-980-9800

Materials

- TP303.4 : Test for Climatic Test on Plastic and Textile Components
- TP303.5 : Test for Climate Change Testing
- TP306.4 : Test for Sun Light Simulation
- TP341.2 : Test for Front / rear bumper Trim

DAF

- 60100 LAKE: Test for Outdoor Paint Requirements
- CMT0021 : Test for Resistance to Automotive Fluids
- KEUR00821-020 : Test for Dimensional Stability After-Heat Aging
- KEUR00821-024 : Test for Resistance to fungoid growth
- KEUR00821-025 : Test for Cleanability Interior Panels
- KEUR00822-107 : Test for Color Fastness to Light
- KEUR00822-108 : Test for Color Fastness rubbing conter
- KEUR00822-115 : Test for Resistance to Aging
- KEUR00822-116 : Test for Resistance to Wear
- KEUR00822-120 : Test for Fogging Behavior
- KEUR00822-122 : Test for Sensitivity to Electrostatic Charge
- KEUR00824-101 : Test for Gloss
- KEUR00824-110 : Test for Color Comparison
- KEUR00824-401 : Test for Cross Hatch Testing

www.anycerti.com

Tel: 02-980-9800

- KEUR00824-402 : Test for Scratch Resistance
- KEUR00824-405 : Test for Stone Impact Test
- KEUR00824-825 : Test for Resistance to perspiration
- KEUR00824-826 : Test for Resistance to attack foodstuff
- KEUR00824-827 : Test for Resistance to attack foodstuff
- KEUR00824-840 : Test for Condensed Water Constant Climate Test
- KEUR00824-841 : Test for Salt Spray Test
- KEUR00824-843 : Test for Water immersion Test
- KEUR00824-844 : Test for Natural Weathering
- KEUR00824-846 : Test for Chemical Resistance
- KEUR00824-849 : Test for Chemical Resistance
- LAK 60100 : Test for Requirements top exterior Paint Coatings
- MAT 30341/30349 : Test for ABS Requirements
- MAT 30341; 30349 : Test for ABS Requirements
- MAT 53820 : Test for Interior Trim Paneling

DAIMLER-CHRYSLER

- 302 : Test for Combustibility
- 463-11-01C : Test for Cold Cracking
- 463DB LP-14-01 : Test for Impact Resistance Test Parts gold Plates Gardner Falling
 Weight Test Apparatus
- 463KB LP-12-01 : Test for Weatherometer Test Type of Automotive Trim Materials

www.anycerti.com

- 463KB LP-21-01 : Test for Resistance to bearding & Fuzzing
- 463KB LP-21-01 : Test for Wear Resistance of Trim Materials Taber Method
- 463KB LP-7-01 : Test for Fadeometer Test-Automotive Trim Materials
- 463-LB-11-01 : Test for Cold Cracking Resistance of General Trim Materials
- 463LB-11-01C : Test for Cold Cracking
- 463LB-12-01 : Test for Humidity, Hot, Cold Cycling
- 463LB-13-01 : Test for Heat Aging
- DBL 5306 : Test for Supply Specification General Technical Delivery Terms and Test
 Methods for Materials and Equipment Interior Similar Products
- DBL 5307 : Test for Supply Specification Flame retardant properties; Interior Trim
 Parts; Requirements and Test Specifications
- DBL 5310 : Test for Supply Specification for Leather Interior equipment
- DBL 5329 : Test for Supply Specification Artificial Leather binding
- DBL 5330 : Test for Supply Specification Woven Cloth Artificial Leather
- DBL 5333 : Test for Supply Specification Films and Sheets
- DBL 5338 : Test for Supply Specification Knit imitation Leather
- DBL 5338 : Test for Trikotkunstleder
- DBL 5345 : Test for Supply Specification Nonwoven Artificial Leather
- DBL 5348 : Test for Supply Specification Foamed and Compact Artificial Leather
- DBL 5349 : Test for Supply Specification Scrim Fabrics
- DBL 5352 : Test for Supply Specification Deep-drawn Sheeting

www.anycerti.com Tel: 02-980-9800

- DBL 5353 : Test for Supply Specification Foam Film and Sheeting
- DBL 5354 : Test for Supply Specification Polyolefin Film
- DBL 5357: Test for Supply Specification Polyurethane –Other and Movies for sound insulation Materials and Trim Parts
- DBL 5361 : Test for Supply Specification Laminated Surface Materials for Interior Applications
- DBL 5381 : Test for Supply Specification Molded skins [Spray and powder-cast skins]
 made of TPU, PVC and Polyolefin
- DBL 5399 : Test for Supply Specification Soiling; Cleaning of Interior equipment Parts; Materials
- DBL 5400 : Test for Glass-Fiber reinforced duroPlastics
- DBL 5401 : Test for Supply Specification Parts made of Thermosetting Plastics used in Engine and Assembly Areas
- DBL 5403 : Test for Thermoplastics Engine Compartment
- DBL 5404: Test for Supply Specification Parts Manufactured from Thermoplastics for the Direct and Indirect Areas of the Passenger Compartment, for Passenger Compartment Heating and Ventilation, Paneling and Housings
- DBL 5407 : Test for Supply Specification Thermoplastic Parts, tanks for Brake and windshield washer Fluids
- DBL 5408 : Test for Supply Specification Thermoplastic Parts for Engine air management
- DBL 5410 : Test for Supply Specification -Thermoplastic Parts for control twigs, bearing twigs, fasteners, and spacers
- DBL 5412 : Test for Supply Specification Plastic Moldings Manufactured from

www.anycerti.com

Tel: 02-980-9800

Plasticized PVC

- DBL 5416 : Test for Supply Specification Parts Manufactured from Thermoplastics for Paneling, Housings and Functional Parts for External Applications
- DBL 5417 : Test for Supply Specification Molded Parts Manufactured from long Fiberreinforced Thermoplastics, hot pressed
- DBL 5418 : Test for Supply Specification Injection Molded Parts from Fiber reinforced
 Thermoplastics Manufactured for Structural Requirements
- DBL 5419 : Test for Supply Specification Thermoplastic Parts in Continuous Touch with AdBlue urea Solution
- DBL 5420 : Test for Insulation Parts made from Plastics
- DBL 5450 : Test for PUR Foam Parts
- DBL 5451 : Test for Supply Specification Polyurethane Foam with wide pores
- DBL 5452 : Test for Supply Specification Flexible Foam-Molded Cellular Polyurethanebased Materials
- DBL 5453 : Test for Supply Specification Substrate made of reinforced Polyurethane
 Foam
- DBL 5454 : Test for Supply Specification Covered Foam
- DBL 5455 : Test for Supply Specification Polyolefin Foam
- DBL 5456 : Test for Supply Specification Composite Foam blocks for Interior foreword Applications
- DBL 5460 : Test for Supply Specification Parts Manufactured from energy-absorbing
 Foams for Interiors
- DBL 5461 : Test for Supply Specification Parts Manufactured from energy-absorbing
 Foams for exteriors

www.anycerti.com

- DBL 5462 : Test for Supply Specification Molded rigid Foams and semi-rigid
- DBL 5463 : Test for Supply Specification Light Multi-layer sound insulations for internal and external Applications
- DBL 5467 : Test for Supply Specification Raw Materials for Polyurethane Foams
- DBL 5468 : Test for Supply Specification Polyurethane Foam for Interior Trim integral Parts
- DBL 5471 : Test for Supply Specification Trim and padded Molded Parts for Vehicle Interiors [Composite Parts]
- DBL 5472 : Test for Supply Specification Substrate Material in sandwich Design
- DBL 5474 : Test for Supply Specification Composite Film Multi-layer Sensor Systems for Interior equipment
- DBL 5481 : Test for Supply Specification Extruded Plastic Panels can of deep drawing
- DBL 5490 : Test for Supply Specification Plastic Components Manufactured from d Materials
- DBL 5527 : Test for Contact Corrosion
- DBL 5555 : Test for Supply Specification Finished Parts and Semi-Finished Products M
 Recycle ade of Organic Polymer Materials; General Conditions and Test Methods
- DBL 5556: Test for Supply Specification Moulded Elastomer Parts subject to normal Mechanical Requirements
- DBL 5557: Test for Supply Specification Elastomer Parts subject to Mechanicaldynamic Stress, Thermal Stressing suitable for up to 175 ° C
- DBL 5558 : Test for Supply Specification Elastomer Parts subject to high and extremely high Mechanical Stress-dynamics, suitable for Thermal Stressing up to 100 ° C
- DBL 5559 : Test for Supply Specification Parts Manufactured from Thermoplastic

www.anycerti.com

Tel: 02-980-9800

Polyurethane Elastomers [TPUs] Application Temperature range up to 120 ° C

- DBL 5561 : Test for Supply Specification Elastomer Parts suitable for Thermal Stressing from 80 to 130 ° C, with Moderate Resistance to Lubricants and Fuels
- DBL 5562 : Test for Supply Specification Thermoplastic Elastomers [TPE]
- DBL 5563 : Test for Supply Specification Elastomer Parts suitable for Thermal Stressing from 70 to 120 ° C, with Good Resistance to Lubricants, Fuels and coolants
- DBL 5564 : Test for Supply Specification Elastomer Parts thermically Stressable 120 ° C
 to 140 ° C, Weathering Resistant and Moderate Resistance to greases and Fuels
- DBL 5565 : Test for Elastomer Heat-tolerant Shares to 120 to 150 Degree C, with Good Resistance to Lubricants and Fuels
- DBL 5567: Test for Supply Specification Elastomer Parts for Heat-tolerant 140 ° C to
 175 ° C, with Good Resistance to petroleum products
- DBL 5568: Test for Supply Specification Elastomer Parts for Heat-tolerant 150 ° C to
 250 ° C, Moderately Resistant to petroleum-based products
- DBL 5569 : Test for Supply Specification Elastomer Heat-tolerant Shares to 200 to 275 °
 C, with Good Resistance to Automotive Fuel
- DBL 5570 : Test for Supply Specification Polymer Shares with no adverse Effect is Painting processes
- DBL 5571 : Test for Supply Specification Sealing sections; Manufactured from Molded Parts Elastomers, Mainly in Body Area suitable for short-term Thermal loads of 70 ° C to 100 ° C
- DBL 5573 : Test for Supply Specification Moldings and Extrusions Manufactured from Rubber Sponge [Foamed Elastomers with Open and Closed Cell Structure]
- DBL 5574 : Test for Supply Specification Moldings and Cellular Rubber Hoses
 Manufactured from [Pored Elastomers with Closed Cells]

www.anycerti.com

- DBL 5575 : Test for Supply Specification Textile-Flocked Elastomer Seals for Body Parts and Plastic Parts for Vehicle Interior
- DBL 5578 : Test for Supply Specification Elastomer Parts with anti-friction Coating
- DBL 5767 : Test for Supply Specification Card Board
- DBL 5768 : Test for Supply Specification Pressure Moulded Wood Fibre Materials
- DBL 5809 : Test for Supply Specification Knitted Fabrics
- DBL 5815 : Test for Supply Specification Velour Fabric
- DBL 5816 : Test for Supply Specification Nonwoven Micro Fiber Fabric
- DBL 5819 : Test for Supply Specification Upholstery Plush
- DBL 5836 : Test for Supply Specification velvet Polyacrylonnitrile
- DBL 5853 : Test for Supply Specification Velour Carpet
- DBL 5855 : Test for Supply Specification Upholstery Fabric. Mixed Weave
- DBL 5860 : Test for Supply Specification Upholstery Nettle Cloth
- DBL 5864 : Test for Supply Specification Jute Fabric
- DBL 5867 : Test for Requirements technical Fabrics
- DBL 5868 : Test for Supply Specification Needlefelt Fabrics
- DBL 5869 : Test for Supply Specification Nonwoven Fleece
- DBL 5881 : Test for Supply Specification Synthetic Upholstery Fabric
- DBL 5882 : Test for Supply Specification Woven Upholstery Fabric
- DBL 5883 : Test for Supply Specification Synthetic Upholstery Fabric
- DBL 5884 : Test for Supply Specification Woven Upholstery Fabric

www.anycerti.com

- DBL 5911 : Test for Supply Specification Piping
- DBL 5919 : Test for Supply Specification Tricot Tape
- DBL 5937 : Test for Supply Specification Tubular knit Tape
- DBL 5939 : Test for Supply Specification Tapes
- DBL 5943 : Test for Supply Specification Fully Synthetic Twisted Yarn
- DBL 5955 : Test for Supply Specification Padding
- DBL 6037 : Test for Requirements Elastomers Fuel Cell
- DBL 6038 : Test for Supply Specification O-rings and Seals Manufactured from Molded Elastomers
- DBL 6515 : Test for Technical Cleanliness
- DBL 7382 : Test for Coating of Metallic Parts
- DBL 7384 : Test for Supply Specification Coating of Plastic Parts in Vehicle Interiors
- DBL 7384 : Test for The Test Method for qualifying Multilayer Plastic Parts
- DBL 7392 : Test for Supply Specification Coating; Painting for Parts subject to Moderate Exposure to Stress Corrosion
- DBL 7399 : Test for Paints
- DBL 7904 : Test for Requirements Adhesive Bonds
- DBL 7906 : Test for Requirements self-Adhesive Components
- DBL 8230 : Test for Supply Specification Self-Adhesive labels
- DBL 8459 : Test for Requirements Chrome Plating
- DBL 8465 : Test for Supply Specification Electro Plated Parts Manufactured from Plastics with Metallic Coatings

www.anycerti.com

- DBL 8585 : Test for Supply Specification General Requirements Environmental protection, hazardous substances, Dangerous Goods Negative substance list for the selection of Materials
- DBL 9202 : Test for Supply Specification Decorative Parts in Vehicle Interiors
- DBL 9455 : Test for Requirements Galvanized Sheet Material
- Humidity 463LB-12-01 : Test for Hot, Cold Cycling
- JB MS 2000 [ASTM D2261] : Test for Tearing Strength
- LF 475A : Test for Dimensional Stability
- LH 4311 : Test for Sunstroke and Exposure to Artificial Rain
- LP-019-463KC : Test for Resistance to Soiling
- LP-04-02-463KC : Test for Chrysler Soiling Test 4.3.2 Method 2 Hexapod
- LP-10-01 463LB : Test for Bond Strength Original, Heat Aged, After Cycling
- LP-13-01-463LB : Test for Resistance to Heat Aging
- LP-22-01-463KB : Test for Tuft Lock
- LP-34-01-463KB : Test for Chrysler Milk Anti-Microbial Test
- LP-37-02-463KB : Test for Chrysler Stain Release Test
- LP-37-03-46FB : Test for Chrysler Repellency Test
- LP463AB-53-01 : Test for Ice Freeze Resistance of Dual durometer Weatherstrips
- LP463DB1201 : Test for Fogging Resistance of Interior Materials
- LP463DD0601 : Test for Test for Plasticizer Migration Plastic Parts to Paint Surfaces
- LP463DD0802 : Test for Accelerated Service Temperature Tests

www.anycerti.com

- LP463DD-18-01 : Test for Scratch Resistance and March of Automotive Plastics –
 Determination of
- LP463KB601 : Test for Wear Resistance of soft Trim Materials
- LP-463KC-01-01B : Test for Resistance to Dye Transfer
- LP-463KC-03-01B : Test for Water Spotting
- LP-463KC-04-01-2A : Test for Staining
- LP-463KC-04-01-2B : Test for Grease Cleanability
- LP-463-KC-04-01A : Test for Cleanability and Soil Resistance
- LP-463KC-1-01 : Test for Resistance to Dye Transfer (Water Dye Test)
- LP-463LB-11-01B : Test for Cold Cracking Resistance of General Trim Materials
- LP463LB1201 : Test for Moisture Resistance in hot and cold Cycle of the packing Material
- LP-463LB-12-01B : Test for Resistance to Humidity [Hot and Cold Cycles]
- LP-463PB : Test for Staining
- LP463PB 19-01 : Test for Impact Resistance
- LP463PB0701 : Test for Solvent wipe Test Resistance
- LP463PB0801 : Test for Water and soap spot Test spot
- LP463PB1001 : Test for Salt Spray Test
- LP463PB1501 : Test for Adhesion and toughness
- LP463PB2201 : Test for Cycle Testing of Painted Surfaces
- LP463PB3101 : Test for Resistance of Paint Film to various Fluids

www.anycerti.com

- LP463PB-43-01 : Test for Paint Mar Resistance Test (Physical Testing)
- LP463PB5401 : Test for Crock March Resistance
- LP463PB-54-01 : Test for March Crock Resistance
- LP463PB5702 : Test for Determination of asphalt staining of exterior Plastics
- MS 2000 JAB : Test for Wet; Dry Odor [SAE J1351]
- MS JB2000 [SAE J883] : Test for Shrinkage
- MSDB185 : Test for Thermo Plastic grade Poly Carbonate Lens
- MSDB191 : Test for Thermo Plastic ABS terPolymer high Heat
- MSDB195 : Test for Thermo Plastic TerPolymer ABS / Poly Carbonate Alloy
- MSDC213 : Test for Plastics Elastomers Vinyl covering over rigid Plastic Insert –
 Injection Molded
- MSDC541 : Test for Plastic Thermo Plastic Fused vinyl Compound Instrument Panel
 / door air Bag Applications
- MSJP73 : Test for Trim Panel Assemblies Performance
- MS-MS JB2000 JP-1-3 : Test for Salt Solution
- MSPD481 : Test for Paint Multi-purpose for Interior Parts Solvent or Waterborne
- PB VWL 709 : Test for TD analysis of Organic Compounds
- PB VWL709 : Test for Emission analysis and condensable Volatile matter from the Interior Materials by Thermal desorption
- PF 4992 : Test for Plastic Parts (gardner) Impact Resistance (Carryover only)
- PF 7051 : Test for Share beg general Paint Testing Requirements Including PSO and PPAP

www.anycerti.com

Tel: 02-980-9800

- PF 8190 : Test for Design verification / durability Testing procedure
- PF 9326 : Test for Electrical Motors and Electronic modules
- PF 9688 : Test for Electrical / Electronic (E / E) environmental and durability Testing device Specifications
- PWT 3668 : Test for Shear Bonding Strength
- SN198525 : Test for Testing of pilling-Resistance

DIN

- DIN 5033-1 : Test for Colorimetry Part 1: Basic terms of Colorimetry
- DIN 5033-3 : Test for Colorimetry
- DIN 50958 : Test for ElectroPlated Coatings Modified Corrodkote Corrosion Test
 [Mod. Corr-Test]
- DIN 52347 : Test for Testing of glass and Plastics; Abrasion Test; Method using Abrasion wheels and Measurement of scattered Light
- DIN 52351 : Test for Moisture Content and Thickness Swelling
- DIN 53100 : Test for We Plastics Coatings ElectroPlating
- DIN 53145-1 : Test for Testing of paper and Board Basic Parameters for Determination of reflectance factor – Part 1: Measurements are made Non-fluorescent Specimens
- DIN 53145-2 : Test for Testing of paper and Board Basic Parameters for Determination of reflectance factor, Part 2-Measurements made are Non-fluorescent Specimens
- DIN 53236: Test for Testing of Coloring Materials; Conditions of Measurement and evaluation for the Determination of Color differences for Paint Coatings, similar Coatings and Plastics
- DIN 53350 : Test for Testing of Plastic Film and Coated Textile Fabrics, Manufactured

www.anycerti.com

Tel: 02-980-9800

using Plastics; Determination of Stiffness in bending, Method Selon Ohlsen

- DIN 53351 : Test for Behaviour at Permanent folding
- DIN 53356 : Test for Testing of Synthetic Leather and similar Sheet Materials; Tear growth Test
- DIN 53357 : Test for Adhesion Test
- DIN 53359 : Test for Flex Cracking Test
- DIN 53360 : Test for Testing Artificial Leather and similar Sheet Materials; Determination of the Total Elongation [statical Elongation] and irreversible Elongation
- DIN 53363 : Test for Testing of Plastic Film Tear Test using trapezoidal Test Specimen with Incision
- DIN 53370 : Test for Testing of Plastics Film Determination of the Thickness by Mechanical scanning
- DIN 53377 : Test for Dimensional Stability Plastic Film
- DIN 53394-2 : Test for Testing of Plastics; Determination of the Percentage of Styrene in Reaction Molding Materials are Unsaturated Polyester based Resins; GasChromatography Method
- DIN 53428 : Test for Behavior Towards Liquids etc.
- DIN 53435 : Test for Bending and Impact Test
- DIN 53438-3 : Test for Surface Exposure
- DIN 53496 : Test for Testing of ElectroPlated Plastic Parts Temperature Change Test
- DIN 53497 : Test for Hot storage Test
- DIN 53504 : Test for Tensile Elastomers
- DIN 53505 : Test for Testing of Rubber Shore A and Shore D Hardness Test

www.anycerti.com

- DIN 53508 : Test for Artificial Aging Elastomers
- DIN 53509 : Test for Air Braking Systems; Hoses; Requirements, Tests
- DIN 53512 : Test for Rebound resilience
- DIN 53545 : Test for Determination of Low-Temperature Behavior of Elastomers; Principles and Test Methods
- DIN 53579 : Test for Indentation Test (Hardness)
- DIN 53715 : Test for Testing of Plastics; Determination of Water Content by Karl Fischer Titration Selon
- DIN 53752 : Test for Testing of Plastics; Determination of the coefficient of linear Thermal Expansion
- DIN 53754 : Test for Testing of Plastics; Determination of Abrasion, abrasive Disk Method
- DIN 53830-3 : Test for Testing of Textiles; Determination of linear density of Single and Plied Yarns; Single Yarns and Plied Yarns, textured Yarns, short length Method
- DIN 53855-3 : Test for Total Thickness Filament Including Tie Up
- DIN 53863-2 : Test for Testing of Textiles; Abrasion Test Methods for Textile Fabrics,
 Rotary Abrasion Test
- DIN 53892-2 : Test for Dimensional Changes of Fabrics
- DIN 53931 : Test for Mold Resistance
- DIN 54278-1 : Test for Testing of Textiles Coatings and waiting Materials Part 1-Determination of Materials soluble in Organic Solvents
- DIN 54316 : Test for Imprinting Behavior, Visibility of Printing
- DIN 54318 : Test for Dimensional Stability

www.anycerti.com

- DIN 54325 : Test for Pile Layer Weight, Face Weight
- DIN 54345 : Test for TI Surface Resistance
- DIN 54345-1 : Test for Electrostatic Behavior
- DIN 5510-2 : Test for Burning Behavior
- DIN 55662 : Test for Resistance to Pressure Water Jet
- DIN 60900-1 : Test for Yarn Definitions
- DIN 6167 : Test for Description of yelLowness of near-white or near-Colorless Materials
- DIN 6174 : Test for CIELAB Color Measurement
- DIN 6175-1 : Test for Color tolerances Varnishes
- DIN 67530 : Test for Shine
- DIN 73378 : Test for Polyamide Tubing for Motor Vehicles
- DIN 73411-2 : Test for Cooling Pipes in Motor Vehicles Hoses and Compounds Part
 2 Requirements, Testing
- DIN 74323 : Test for Air Braking Systems; Coiled Tubing
- DIN 74324-1 : Test for Air Braking Systems Thermoplastic Tubing Part 1: Requirements and Tests
- DIN 75200 : Test for Burning Behavior
- DIN 75201 : Test for Determination of the windScreen Fogging Characteristics of Trim Materials in Motor Vehicles
- DIN 75201A : Test for Characteristics Fogging Test
- DIN 75201-A : Test for Fogging, Method A
- DIN 75201-B : Test for Fogging, Method B

www.anycerti.com

Tel: 02-980-9800

- DIN 75202 : Test for Fastness
- DIN 75-202 : Test for ColorFastness to Light
- DIN 75220 : Test for SolarSimulation

DIN EN

- DIN EN 1049-2 : Test for Textiles; woven Fabrics; conStruction; Methods of analysis, from
 2- Determination of number of Threads per Unit length
- DIN EN 12127 : Test for Basis Weight
- DIN EN 12540 : Test for Interruptions chromium layers
- DIN EN 13130-4 : Test for 1,3-Butadiene in Plastics
- DIN EN 14494 : Test for Leather Chemical Tests Determination of the Content of Pentachlorophenol in Leather
- DIN EN 1464 : Test for Peel Strength Bonds
- DIN EN 1465 : Test for Tensile shear adhesion
- DIN EN 14869-2: Test for Structural Adhesives Determination of shear Behavior of Structural Bonds, Part 2-Thick Adherends shear Test [ISO 11003-2 2001, modified]; German version of EN 14869-2
- DIN EN 150105-B06 : Test for ColorFastness to Light
- DIN EN 15336 : Test for Creep Strength Bonding
- DIN EN 1773 : Test for Textiles Fabrics Determination of width and length
- DIN EN 1811 : Test for Reference Test Method for release of nickel from All Post Assemblies are Inserted into qui pierced Parts of the Human Body and Articles Intended to Come into Direct and prolonged skin contacts with the

www.anycerti.com

- DIN EN 1876 : Test for Rubber or Plastic Coated Fabrics Low Temperature Tests, Part 1
 Bending Test
- DIN EN 20105 [A02-A-03] : Test for Textiles Tests for Color Fastness
- DIN EN 20105-A02 : Test for Color Fastness Grey Scale
- DIN EN 20105-A03 : Test for Color Fastness
- DIN EN 20811 : Test for Hydrostatic Pressure Test
- DIN EN 22313 : Test for Crease recovery capability
- DIN EN 28510-1 : Test for Adhesives; peel Test for a flexible-Bonded-to-rigid Test
 Specimen Assembly; from 1-90 ° peel Test
- DIN EN 29073 : Test for Textiles; Test Method for Nonwovens; from 1- Determination of mass per Unit Area
- DIN EN 29073-1 : Test for Determination of mass per Unit Area
- DIN EN 310 : Test for Wood bending Test
- DIN EN 317: Test for ParticleBoards and fibreBoards; Determination of Swelling in Thickness After-immersion in Water; German Version
- DIN EN 322 : Test for Moisture Content of wood
- DIN EN 323 : Test for Density of wood
- DIN EN 3665 : Test for Filiform aluminum
- DIN EN 388 : Test for Puncture Resistance
- DIN EN 53855-3 : Test for Total Thickness Including All Layers
- DIN EN 60068 : Test for Environmental Testing
- DIN EN 60068-2-38 : Test for Composite Temperature; Humidity Cyclic Test

www.anycerti.com

Tel: 02-980-9800

- DIN EN 60112 : Test for Tracking
- DIN EN 60695-2-12 : Test for GLowing; hot Wire Test
- DIN EN 646 : Test for Paper and Board Intended to Come into Contact with foodstuffs –
 Determination of Color Fastness of Dyed paper and Board; German Version
- DIN EN 717-1: Test for Wood-based Panels Determination of formaldehyde release –
 Part 1: Formaldehyde Emission by the Chamber Method; German version of EN 717-1:
 2004

DIN EN ISO

- DIN EN ISO 105-A02 : Test for Textiles Tests for Color Fastness Part A02- Grey Scale for Assessing Changes in Color
- DIN EN ISO 105-A03 : Test for Textiles Tests for Color Fastness Part A03- Grey Scale for Assessing staining
- DIN EN ISO 105-A05 : Test for Textiles Tests for Color Fastness Part A05-Instrumental assessment of Change in Color for Determination of gray Scale rating
- DIN EN ISO 105-B02 : Test for Textile ColorFastness
- DIN EN ISO 105-B06 : Test for ColorFastness XenoTest
- DIN EN ISO 105-E01 : Test for Color Fastness to Water
- DIN EN ISO 105-E04 : Test for Color Fastness to perspiration
- DIN EN ISO 105-X05 : Test for Textiles Tests for Color Fastness Color Fastness Part
 X05- to Organic Solvents
- DIN EN ISO 105-X12 : Test for Color Fastness to rubbing
- DIN EN ISO 105-Z06 : Test for Textiles Tests for Color Fastness Part Z06- Evaluation of Dye and pigment Migration

www.anycerti.com

- DIN EN ISO 1133 : Test for MFR / MVR
- DIN EN ISO 1133-1 : Test for Plastics Determination of the Melt mass Flow rate [MFR]
 and Melt Volume Flow rate [MVR] of Thermoplastics Part 1
- DIN EN ISO 11341 : Test for Paints and Varnishes Artificial Weathering and Exposure to Artificial Radiation – Exposure to filtered Xenon-arc Radiation
- DIN EN ISO 11357 : Test for Plastics Differential scanning Calorimetry [DSC]
- DIN EN ISO 11357-1 : Test for DSC
- DIN EN ISO 11357-3 : Test for Melting and crystAllization Temperature
- DIN EN ISO 11640 : Test for RubFastness Leather
- DIN EN ISO 1172 : Test for Filler
- DIN EN ISO 1183-1 : Test for density
- DIN EN ISO 12945-2 : Test for Fluff and pilling
- DIN EN ISO 12947-1 : Test for Abrasion Resistance (Martindale)
- DIN EN ISO 12947-2 : Test for Textiles Determination of Abrasion Resistance of Fabrics
 by the Martindale Method, Part 2 Determination of Specimen breakdown
- DIN EN ISO 13 934-1 : Test for Breaking Strength
- DIN EN ISO 139 : Test for Textiles Standard atmospheres for conditioning and Testing
- DIN EN ISO 13934-1 : Test for Ultimate tensile Strength and Elongation at break
- DIN EN ISO 13937-2 : Test for Thigh Tear Test
- DIN EN ISO 13938-1 : Test for Bursting Behavior Fabrics
- DIN EN ISO 14125 : Test for Bending Behavior
- DIN EN ISO 1518 : Test for Scratch Test

www.anycerti.com

- DIN EN ISO 1519 : Test for Paints and Varnishes Bend Test [cylindrical mandrel]
- DIN EN ISO 1520 : Test for Cupping Test
- DIN EN ISO 15512 : Test for Plastics Determination of Water Content
- DIN EN ISO 17226-1: Test for Leather Chemical Determination of Formaldehyde, Part
 1- Method using high Performance Liquid Chromatography
- DIN EN ISO 178 : Test for Bending Behavior
- DIN EN ISO 179 [Teil1- Teil2] : Test for Plastics Determination of Charpy Impact properties
- DIN EN ISO 179-1 : Test for Charpy Impact properties
- DIN EN ISO 1798 : Test for Tensile Foams
- DIN EN ISO 180 : Test for Izod Impact Strength
- DIN EN ISO 1856 : Test for Compression set Foams
- DIN EN ISO 1923 : Test for Thickness Measurement Foam
- DIN EN ISO 2039 [Teil 1-2] : Test for Plastics Determination of Hardness
- DIN EN ISO 2039-1 : Test for BAll Pressure Hardness
- DIN EN ISO 20567-1 : Test for RockfAll Test
- DIN EN ISO 2060 : Test for Yarn fineness
- DIN EN ISO 2062 : Test for Ultimate tensile Strength and Elongation at break
- DIN EN ISO 2177 : Test for Layer Thickness of Metallic Coatings
- DIN EN ISO 2178 : Test for Layer Thickness
- DIN EN ISO 22088-3 : Test for Environmental Stress Cracking Resistance

www.anycerti.com

- DIN EN ISO 2286 : Test for Rubber- or Plastics-Coated Fabrics Determination of Roll Characteristics
- DIN EN ISO 2286-2 : Test for Basis Weight Determination
- DIN EN ISO 23910 : Test for Stitch Tear
- DIN EN ISO 2409 : Test for Cross-cut Test
- DIN EN ISO 2418 : Test for Leather; Chemical, physical and Mechanical and Fastness
 Test-Sampling rental
- DIN EN ISO 2440 : Test for Paints and Varnishes Cross-cut Test
- DIN EN ISO 2589: Test for Leather; Physical and Mechanical Tests Determination of Thickness
- DIN EN ISO 2808 : Test for Paint layer Thickness
- DIN EN ISO 2810 : Test for Weathering
- DIN EN ISO 2812-3 : Test for Resistance to Liquids
- DIN EN ISO 2812-4 : Test for Resistance to Liquids
- DIN EN ISO 2813 : Test for Determination Reflectometer
- DIN EN ISO 306 : Test for Vicat softening Temperature
- DIN EN ISO 307 : Test for Viscosity
- DIN EN ISO 3146 : Test for Melting Behavior
- DIN EN ISO 3231 : Test for Resistance to SO2
- DIN EN ISO 3376: Test for Leather Physical and Mechanical Tests Determination of tensile Strength and Percentage extension
- DIN EN ISO 3386 : Test for Flexible Cellular Polymeric Materials Determination of

www.anycerti.com

Tel: 02-980-9800

Stress-stRain Characteristics in Compression

- DIN EN ISO 3386-1 : Test for Compression set Foam
- DIN EN ISO 3451-1 : Test for Residue is ignition
- DIN EN ISO 4628-1 : Test for Assessing damage to the Paintwork
- DIN EN ISO 4628-2 : Test for Bubble level
- DIN EN ISO 4628-3 : Test for Rusting
- DIN EN ISO 4628-4 : Test for Crack Degree
- DIN EN ISO 4628-8: Test for Corrosion and delamination (infiltration)
- DIN EN ISO 4674-1 : Test for Tear Strength
- DIN EN ISO 4892 : Test for Plastics Methods of Exposure to Laboratory Light Sources
- DIN EN ISO 4892-2 : Test for Weathering
- DIN EN ISO 5084 : Test for Thickness of Textiles
- DIN EN ISO 527 [Teil1- Teil3] : Test for Plastics Determination of tensile properties
- DIN EN ISO 527-1 : Test for Tensile Properties
- DIN EN ISO 527-2 : Test for Tensile Test
- DIN EN ISO 527-4 : Test for Tensile Testing Fiber-reinforced Plastics
- DIN EN ISO 5402 : Test for Flexural Strength flexometer
- DIN EN ISO 5470-1 : Test for Abrasion Resistance
- DIN EN ISO 62 : Test for Water absorption
- DIN EN ISO 6270-2 : Test for Constant Condensation Climate Test
- DIN EN ISO 6427 : Test for Determination of extractables

www.anycerti.com

Tel: 02-980-9800

- DIN EN ISO 6603-2 : Test for Penetration Testing
- DIN EN ISO 6721-1 : Test for Dynamic Mechanical Properties
- DIN EN ISO 6860 : Test for Bend Test
- DIN EN ISO 75 [Teil1-3] : Test for Plastics; Determination of Temperature of deflection under load
- DIN EN ISO 75-2 : Test for Heat distortion Temperature
- DIN EN ISO 845 : Test for Density Foam
- DIN EN ISO 868 : Test for Shore Hardness Testing
- DIN EN ISO 9227 : Test for Salt Spray Test
- DIN EN ISO 9237 : Test for Air permeability

DIN [IEC] ISO

- DIN IEC 60093 : Test for Electrical Resistance
- DIN ISO 1431-1 : Test for Resistance to Ozone Cracking
- DIN ISO 1628-5 : Test for Viscosity
- DIN ISO 2285 : Test for Voltage
- DIN ISO 34-1 : Test for Tear Strength
- DIN ISO 7619-1 : Test for Shore Hardness Testing
- DIN ISO 812 : Test for Determining the Temperature brittleness
- DIN ISO 815 : Test for Compression set

FIAT-LANCIA

www.anycerti.com

- 9.57413 : Test for Requirements Chrome Plating
- 302 : Test for Flammable Materials
- 7740 : Test for Qualification of Production Parts for New Buy Components
- 8094 : Test for Procedure for the realization and management of Sensory and aesthetic "reference standards"
- 50108 : Test for Rockwell Hardness
- 50411 : Test for Determination Shore A Hardness and D
- 50424 : Test for Falling dart Impact Test
- 50433 : Test for Determination of combustion resistance went Materials Non-metallic for interior automotive interior Details
- 50452 : Test for Pencil Hardness Test for Organic Coatings
- 50457 : Test for Gloss
- 50470 : Test for Determination of Water Resistance of Paints
- 50471.01 : Test for Ultraviolet light resistance at alternating humidity
- 50473 : Test for Determination of Resistance to gasoline Paints
- 50475 : Test for Determination of Stability Drying oven in Color and Gloss
- 50565 : Test for Vicat softening Temperature
- 902246 : Test for Quick connectors for power steering systems
- 903148 : Test for Air distribution inside the vehicle
- 5043002 : Test for Hardness number on Plastics and underCoats
- 5045101 : Test for Accelerated Aging to Sun Light

www.anycerti.com

- 5045102 : Test for Behavior to Artificial Sun Light
- 5045202 : Test for Pencil Hardness / Scratching Test for Organic Coating
- 90211901 : Test for Pedal Assembly
- 90213602 : Test for Rubber Fuel tank filler Hoses
- 50430-09 : Test for Density
- 50433-01 : Test for Combustion Resistance of NonMetallic Materials for exterior Parts of the Vehicle Body.
- 50455/08 : Test for Emission of amines
- 50471/01 : Test for Weathering UV / moisture
- 50471; 01 : Test for UV Weathering; Humidity
- 50473/01 : Test for Determination of chemical Resistance of Coatings products
- 50473/02 : Test for Determining product of paint Compatibility with adhesives for bonding crystals
- 55231/01 : Test for PC / ABS
- 55231; 01 : Test for PC; ABS
- 7.G2090 : Test for Determination of the emission of formaldehyde Method acetylacetone
- 7.G2180 : Test for Fuel Resistance
- 7.N5100 : Test for Seats Fatigue Test bench
- 7A7510 : Test for Engine Components-vibration fatigue Test
- 7A7525 : Test for Engine- Determination Excitement of a random-vibration Test program for Engine mounted Components
- 7A8421 : Test for Plastic Fuel Evaporative Emissions thank-Determination by minished

www.anycerti.com

Tel: 02-980-9800

- 7F8000 : Test for Pedal Operation and tired-Panel Testing.
- 7G2000 : Test for Determining the Resistance to Combustion of the Non -Metallic Materials for Parts inside Vehicle Passenger Compartment
- 7-G2000 : Test for Burning Behavior
- 7-G2090 : Test for Formaldehyde Emission
- 7-M0001 : Test for Color Measurement
- 7-M0002 : Test for Gloss
- 7M8601 : Test for Carpet Fabrics and collection of the steering wheel Composite soundabsorbing Material. Tensile Test
- 7N0007 : Test for Vehicle noise check
- 9.03141 / 04 : Test for Requirements center console
- 9.03176 / 01/01 : Test for Seat belts
- 9.96205-01 : Test for Air Temperature Sensor is mounted outside rear view mirrors

FORD

- AN101-01 : Test for Resistance of Textiles to bleeding- Perspiration and Water spotting
- AZ105-01 : Test for Trimetric Determination of the number of peroxide oxidized gasoline
 Fuels Test
- BI 10301 : Test for Salt Spray Resistance Test for Painted Panels and Parts
- BI 10401 : Test for Water immersion Test for Painted Parts and Panel
- BI 104-01 : Test for Water Resistance Coating
- BI 10402 : Test for Condensing Water vapor Test

www.anycerti.com

- BI 10501 : Test for Conical mandrel Test
- BI 10601 : Test for Paint Adhesion Test
- BI 106-01 : Test for Paint adhesion
- BI 10701 : Test for Chip Resistance Test for Painted Panels
- BI 10801 : Test for Impact Test for Painted Panels
- BI 10901 : Test for Color matching with Artificial Light
- BI 109-01 : Test for Color matching
- BI 11001 : Test for Measurement of the Gloss of Paint Panels
- BI 11201 : Test for Sward Hardness Test
- BI 11202 : Test for Tukon Hardness of Paint
- BI 11301 : Test for Staining with Water and soap to the Paint
- BI 113-01 : Test for Water and soap spotting
- BI 11302 : Test for Resistance to acid spotting
- BI 113-02 : Test for Acid spotting
- BI 11303 : Test for Resistance to Synthetic perspiration staining
- BI 11305 : Test for Resistance to acid spotting of Painted Test Panels or actual Finished
 Parts
- BI 11306 : Test for Test Method for Resistance to perspiration
- BI 11701 : Test for Thickness Measurement of Paint Film
- BI 11801 : Test for PreParation of primed Parts for Laboratory Testing
- BI 12301 : Test for Corrosion Test on Painted Metal Plate

www.anycerti.com

- BI 15101 : Test for Pencil Hardness of Paint Film
- BI 15201 : Test for Resistance to Solvents of Paint Film
- BI 15704 : Test for High Performance Stone Chip Resistance Test
- BI 15706 : Test for High Performance Stone Chip Resistance Test New Rating Scale
- BI 16101 : Test for March Resistance Determination for Automotive Coatings
- BI 572 : Test for Stone Chip Resistance Test
- BN 01203 : Test for Resistance to mildew of vinyl ("Pink" staining)
- BN 10105 : Test for Determination of Fuel Resistance of Plastic Parts
- BN 10301 : Test for Resistance of Coated Fabrics and Plastic Movie to Migration staining and blocking
- BN 10503 : Test for Dimensional Stability of Textile Trim Materials
- BN 10701 : Test for Crocking Test
- BN 10702 : Test for Crocking
- BN 10802 : Test for Resistance to Abrasion Taber-abraded
- BN 10803 : Test for Resistance to pilling
- BN 10804 : Test for Resistance to scuffing
- BN 108-07 : Test for Resistance to snagging of Trim Materials
- BN 10809 : Test for Bearding and frosting Test for Automotive Carpets
- BN 10810 : Test for Crockmeter Test
- BN 10813 : Test for Resistance to Scratching
- BN 108-13 : Test for Scratch Resistance

www.anycerti.com

- BN 11208 : Test for Soiling and Cleanability Test for Interior Trim Materials
- BN 11301 : Test for Bond Strength of Trim Assemblies
- BN 11703 : Test for Evaluation of Trim Materials After-accelerated Exposure in a contRolled irradiance Water cooled Xenon arc apParatus
- BN 12101 : Test for Bond Strength Test-Trim Interior decorations
- BN 12703 : Test for Stress Cracking Test for Plastics
- BN 15105 : Test for Determination of peel adhesion Strength iso Degree of laminates
- BN 15401 : Test for Abrasion Resistance of hot stamped Coatings
- BN 515 : Test for Coat
- BN 81 : Test for Resistance to Abrasion of Textile Fabrics inFlated diaphragm Method
- BO 01204 : Test for Dynamic Flex Fatigue Test for form and Fiber pads
- BO 10101 : Test for Resistance to Artificial Weathering
- BO 10105 : Test for Determination of Fuel Resistance of Plastic Parts
- BO 101-05 : Test for Resistance to Fuels
- BO 1011 : Test for Resistance to Artificial Weathering
- BO 11102 : Test for Indentation and recovery
- BO 11104 : Test for Dynamic energy absorption of Foam Polyurethane
- BO 11303 : Test for Load deflection Test
- BO 11501 : Test for Plastics Resistance to Artificial Weathering
- BO 11502 : Test for Resistance to Artificial Weathering of Plastics
- BO 11601 : Test for Exposure of Interior Trim Materials in a contRolled irradiance Water

www.anycerti.com

Tel: 02-980-9800

cooled Xenon arc apParatus

- BO 11603 : Test for Fogging
- BO 12703 : Test for Stress Cracking Test for Plastics
- BO 13101 : Test for Smell
- BO 131-01 : Test for Odour
- BO 15002 : Test for UV XenoTest 1200
- BO 15101 : Test for Resistance to Low Temperature Impact
- BO 15202 : Test for Staining Test for Adhesive Material is Trim
- BO 16004 : Test for Resistance of Painted Plastic Parts to high Pressure Cleaning operations
- BO 160-04 : Test for Resistance to high Pressure Cleaning
- BP 10101 : Test for Rubber-degradation by Ozone
- BP 101-01 : Test for Ozone Resistance
- BP 10603 : Test for Low Temperature brittleness of Rubber and Rubber-like Materials
- BP 106-03 : Test for Low-Temperature brittleness
- BP 11901 : Test for Determination of the Abrasion Resistance of anti-friction Coatings
 ApPlied to door Seals and sliding glass Seals
- BP 153-01 : Test for Staining
- BP 532 : Test for Staining of Paints by Water in Rubber
- BQ 10407 : Test for Environmental Test Cycles
- BQ 10501 : Test for Cass-Test

www.anycerti.com

- BU 10401 : Test for Viscositi of Adhesive and Sealers
- BU 10501 : Test for Staining Test for Pressure Sensitive Adhesives and Tapes
- BU 112-02 : Test for Peel adhesion label
- BU 15101 : Test for Determination of Adhesive Strength Trim
- BU 15202 : Test for Staining Test for Adhesives is Trim Materials
- BZ 156-01 : Test for Aldehydes and ketones Issue
- CETP0000L412 : Test for Electrical and Electronic Component environmental (Compatibility Test)
- DVM-0036-MA : Test for Sun Cream Resistance
- DVM0039MA : Test for Insect repellent Resistance
- DVM-0039-MA : Test for Insect repellent Resistance
- ES98ABA61294BB : Test for Vibration Test
- ESE97B1011014AA : Test for Flammability Interior Trim
- EUBN00101 : Test for Resistance of Materials to fade
- EUBN5155 : Test for Determination of adhesion strenght of laminate
- EUBN81 : Test for Abrasion
- FLTM AN 101-01 : Test for Resistance of Textiles to Bleeding, Respiration and Water Spotting
- FLTM BI 104-01 : Test for Ford Laboratory Test Method; Water Immersion Test for Painted Parts and Panels
- FLTM BI 106-01 : Test for Ford Laboratery Test Method; Painted Adhesion Test
- FLTM BI 106-03 : Test for Ford Laboratery Test Method; Hydrolysis Resistance of Painted

www.anycerti.com

Tel: 02-980-9800

Plastic Panels

- FLTM BI 107-05 : Test for Test Method for Thermal Paint Adhesion
- FLTM BI 109-03 : Test for Color Difference Evalation Of Textile Materials
- FLTM BI 113-01 : Test for Water and Soap Spotting Test for Paint
- FLTM BI 113-02 : Test for Resistance to Acid Spotting
- FLTM BI 113-06 : Test for Test Method for Resistance to Perspiration, Ford Laboratory
 Test Method; Film Thickness of Paint Measurment
- FLTM BI 113-08 : Test for Resistance to Insect Repellent SunScreen Lotion and
- FLTM BI 117-01 : Test for Thickness Measurement of Paint Films
- FLTM BI 124-01 : Test for Filiform Corrosion Test
- FLTM BI 157-06 : Test for High Performance Stone Chip Resistance Test New Rating Scale
- FLTM BI 160-01 : Test for Florida Outdoor Exposure Test and Arisona
- FLTM BI 161-01 : Test for Ford Laboratory Test Method; March Resistance Determination for Automotive Coatings
- FLTM BI 168-01 : Test for Chassis and Fluid Resistance of Materials for Exterior Incidental Exposure
- FLTM BN 024-02 : Test for Ford Laboratery Test Method; Flammability Test For Automotive Interior Materials
- FLTM BN 02402EU : Test for Ford Laboratery Test Method; Flammability for Automotive Interior Materials
- FLTM BN 102-01 : Test for Polymeric Materials Low Temperature Flexibility
- FLTM BN 102-02 : Test for Flex Test for Coated Fabrics Polymeric, Genuine Leathers and

www.anycerti.com

Tel: 02-980-9800

Woven Fabrics

- FLTM BN 102-04 : Test for Ford Flex Test
- FLTM BN 103-01: Test for Resistance of Coated Fabrics and Plastic Film to Migration and Staining Blocking
- FLTM BN 105-01 : Test for Shrinkage Test for Textiles and Artificial Leathers
- FLTM BN 105-03 : Test for Dimensional Stability of Textile Materials Trim
- FLTM BN 106-01: Test for Determination of Weight per Unit Area and Denisty of Trim Materials
- FLTM BN 107-01 : Test for Crocking Test
- FLTM BN 107-05 : Test for Thermal Shock Test for Paint Adhesion
- FLTM BN 108-02 : Test for Resistance to Abrasion Taber Abraser
- FLTM BN 108-04 : Test for Resistance to scuffing
- FLTM BN 108-13 : Test for Resistance to Scratching
- FLTM BN 112-03 : Test for Degree of Soil Transfer to Polymeric Leather and Fabrics
- FLTM BN 112-08 : Test for Soiling & Cleanerbility Test for Interior Trim Materials
- FLTM BN 112-09 : Test for Test Method for Susceptibility of Trim Materials to Dye Ingress [North America Only]
- FLTM BN 113-01 : Test for Cycled Bond Strength, Original Bond Strength, Steamed Bond
 Strength, Wet Bond Strength
- FLTM BN 117-03 : Test for Evaluation of Materials Trim After-Accelerated Exposure in a ContRolled Irradiance Water Cooled Xenon Arc ApParatus
- FLTM BN 151-05 : Test for Determination of 180 Degree Peel Adhesion Strength of Laminates

www.anycerti.com

- FLTM BN 155-01 : Test for Resistance to Simulated Finger Abrasion Trip
- FLTM BN 157-02 : Test for Determination Stiffness of Leather
- FLTM BO 101-05 : Test for Determination of Fuel Resistance of Plastic Parts
- FLTM BO 111-02 : Test for Test for indentation and Recovery
- FLTM BO 111-04 : Test for Dynamic Energy Absorption of Polyurethane Foam
- FLTM BO 112-06 : Test for Ford Laboratery Test Method; Staining of Trim Material Identification Markings
- FLTM BO 113-03 : Test for Load Deflection Test
- FLTM BO 113-04 : Test for Rolling Sphere Fatigue Test for Arm Rest and Other Intricate Trim Assembles
- FLTM BO 115-01 : Test for Plastics Resistance to Artificial Weathering
- FLTM BO 116-01 : Test for Exposure of Interior Trim Materials in a ContRolled Irradiance Water Cooled Xenon-Arc ApParatus
- FLTM BO 116-03 : Test for Interior Trim Fogging Caracteristics
- FLTM BO 127-03 : Test for Stress Cracking Test for Plastics
- FLTM BO 131-01 : Test for New Odor Test
- FLTM BO 151-01 : Test for Resistance to Low Temperature Impact
- FLTM BO 155-01 : Test for Plastics and Protective Tapes To Resistance Waxes and Dewaxing Material
- FLTM BO 158-03 : Test for Determination of Chemical Stress Crack Resistance of Plastic Parts under Mechanical Stress
- FLTM BO 160-04 : Test for Resistance of Painted Plastic Parts to High Pressure Cleaning Operations

www.anycerti.com

- FLTM BO 162-01 : Test for Resistance to Scratch and Marr
- FLTM BP 101-01 : Test for Rubber Degradation by Ozone
- FLTM BP 153-01 : Test for Staining of Surfaces by Polymers and Elastomers
- FLTM BQ 104-07 : Test for Environmental Test Cycles
- FLTM BZ 156-01 : Test for Determination of Non Metallic Organicemission From Components, Parts and Materials in Vehicle Interiors
- FLTM BZ 157-01 : Test for Determination of Organic Emissions from Non-Metallic Materials in Vehicle Interiors by Headspace Gas Chromatography
- Ford AN101-01: Test for Resistance of Textiles to bleeding- Perspiration and Water spotting
- FORD EMC-CS : Test for Electromagnetic Compatibility Specification for electrical / Electronic Components and subSystems
- MA0135 : Test for Insect repellent Resistance
- MA0139 : Test for Resistance to acid spotting
- WSBM3G212A : Test for Tape, Low density EPDM Foam, Pressure Sensitive, supersoft
- WSD-A M9P8 : Test for Requirements Rubber Parts
- WSD-A-M9P8 : Test for Requirements Rubber Parts
- WSKM4D732A1 : Test for Polypropylene (PP) homoPolymer, 30% glass Fiber reinforced,
 Melt Flow rate 0,5-4.0
- WSKM4D745A : Test for Abs Molding Compound, high Heat Resistance high Impact Strength, Interior
- WSKM98P6A : Test for Finished Parts, Plastic exterior
- WSS 99P2222A1 : Test for Performance; Vehicle Interior Environment Quality

www.anycerti.com

- WSS M11P65-A : Test for Requirements Adhesive labels
- WSS M15P20 : Test for Requirements seat Foam
- WSS M15P27-D : Test for Performance, Headlining, Formed Not to Be Used for New Design
- WSS M15P27-F : Test for Performance, Headlining, Formed
- WSS M15P34 [C1-C2] : Test for Performance, Interior Trim WAll, High Wear [C1] Performance, Interior Trim WAll, Low Wear [C2]
- WSS M15P44-A : Test for Engineering Material Specification; Throw in Mat Assembles,
 Carpeted
- WSS M15P44-B : Test for Requirements Carpet Floor mat
- WSS M15P45-A : Test for Performance, Instrument Panel Assembly, Flexible Skin Cover Material
- WSS M15P45-B : Test for Performance Assembly, Instrument Panel and Soft Interior Components, Flexible Skin Cover Material
- WSS M15P4-F : Test for Requirements Colored Interior Parts
- WSS M1H787-A : Test for Fabric, Styilize, Pattern, Woven Jacquard
- WSS M1P83 [A1-D3] : Test for ElectroPlating, Low Gloss Bright gold decorative Finish over ABS PC; ABS Gold Filled Nylon – Interior
- WSS M1P83-D1 : Test for Requirements Chrome Interior
- WSS M2D507-A : Test for Thermoplastic Elastomers Requirements
- WSS M2D507-B : Test for Thermoplastic Elastomers Requirements
- WSS M2P177 [C1-C3] : Test for Paint Performance, Metal Substrates –
 Low;Moderate; High visibility

www.anycerti.com

- WSS M2P188A1 : Test for Performance Paint, Plastic Substrates, Interior
- WSS M2P188-A1 : Test for Paint Interior Requirements
- WSS M2P190-A : Test for Paint Performance, Visible Interior Parts
- WSS M2P191A1 : Test for Coating Performance; Decorative Finish, Bright Metal Parts,
 Interior
- WSS M3H120-A : Test for Carpet, Polypropylene, Random Velour Latex Backed Moldable
- WSS M4D1005 [A1-A2] : Test for Thermoplastic Polyolefin Elastomer [TPO] High Melt Flow, 22% Mineral Filled, Mold-In-Color Only, Exterior Molding Compound; Thermoplastic Polyolefin Elastomer [TPO] High Melt Flow, 22% Mineral Filled, fully Painted only, Molding Compound, Exterior
- WSS M4D729-A3 : Test for Requirements PP 20% talk decanted
- WSS M4D827A3 : Test for ABS Molding Compound, High Heat Resistant High Impact Molding Compound
- WSS M4D865A4 : Test for Polypropylene [PP] HomoPolymer, 30% Long Glass Fiber and Mineral Reinforces Molding Compound
- WSS M4D960-A : Test for ABS + Polyamide Blend [ABS + PA] Interior Molding Compound
- WSS M4D985A3 : Test for Flexible coverstock, slush Moldable Polyvinyl chloride [PVC] or Polyvenyl chloride Alloy seamless instrument panal
- WSS M98P12-A : Test for Performance Steering Wheel Material Specification
- WSS M98P13-B : Test for Performance Exterior Plastic Mold-In-Color
- WSS M99P1111-A : Test for Standard Requirements for Production Materials
- WSS M99P2222 [A1-A3] : Test for Performance, Vehicle Interior Environment Quality

www.anycerti.com

- WSS M99P2222 [C1-C4]: Test for Performance, Vehicle Interior Environment Quality
 Component Requirements [C1];Performance, Vehicle Interior Environment Allergy Testing
 and Quality Direct Skin Contact Requirements [C2] Performance, Vehicle Interior
 Environment HVAC Quality Requirements [C3] Performance, Vehicle Interior Environment
 Copmplete Vehicle Quality Requirements [C4]
- WSS M99P2222-B1 : Test for Performance, Vehicle Interior Environment Quality Material; Component Requirements
- WSS M99P2222-B2 : Test for Performance, Vehicle Interior Environment Quality and Contact Allergy Testing Requirements
- WSS M99P2222-B3 : Test for Performance, Vehicle Interior Environment Quality HVAC Requirements
- WSS M99P2222-B4 : Test for Performance, Vehicle Interior Environment Quality
 Complete Vehicle Requirements
- WSS M99P29 : Test for Performance, Energy Absorbing Foam, Interior
- WSS M99P30 : Test for Performance Sprayable Coating, Acoustic, Interior and Exterior, Body Panels
- WSS M99P34-A1 : Test for Label Performance, Interior
- WSS M99P34-A2 : Test for Laber Performance, Interior, Exterior
- WSS M99P34-A3 : Test for Label Performance, Exterior
- WSS M99P34-A4 : Test for Performance Label, under Hood
- WSS M99P9999-A1 : Test for Restricted Substance Management Standard
- WSS M9P8-B : Test for Elastomeric Parts Interior Performance
- WSS MPA99P1111-A : Test for Standard Requirements for Production Materials
- WSS-C M2P180 : Test for Print Performance, Rigid Substances, Exterior

www.anycerti.com

Tel: 02-980-9800

- WSS-C M2P181 : Test for Paint Performance, Flexible Substrates, Exterior
- WSS-C M99P32 : Test for Acoustic and Thermal Requirements for DSB's
- WSS-C-M99P32 : Test for Requirements acoustical and Thermal Assemblies
- WSS-E M15P4 : Test for Interior Trim; Assembly Performance Specification
- WSS-M11P65-A : Test for Requirements Adhesive labels
- WSS-M15P20 : Test for Requirements seat Foams
- WSSM15P44A : Test for Throw in mat Assemblies, Carpeted
- WSS-M15P44-B : Test for Requirements throw-in mats, Carpeted
- WSS-M15P45-B : Test for Requirements instrument Panel
- WSS-M15P4-E : Test for Requirements Interior Trim Materials
- WSS-M15P4-F : Test for Requirements Mold-in-Color Interior Parts
- WSS-M1P83-D1 : Test for Requirements ElectroPlating Interior
- WSS-M2D507-A : Test for Thermoplastic Elastomers Requirements
- WSS-M2D507-B : Test for Thermoplastic Elastomers Requirements
- WSS-M2P188-A1 : Test for Paint Interior Parts Requirements
- WSS-M4D729-A3 : Test for Requirements PP 20% talc-filled
- WSS-M9P8-B : Test for Requirements Elastomers, Interior

GM-OPEL

- 9984899 : Test for Tp Coat System, base Coat / clearCoat for Plastic wheel Trim
- 9515P : Test for Taber Abrasion

www.anycerti.com

- GM2617M : Test for Interior Trim Performance Parts
- GM2617M : Test for Interior Trim Performance Parts
- GM2617M-B1 : Test for Interior Trim Performance Parts
- GM2715M : Test for Abrasion Resistance
- GM3028 : Test for Abrasion Resistance [3 samples]
- GM3602M : Test for Adhesion Tests
- GM4298P : Test for Salt Spray Test
- GM4350M : Test for Painted Share Performance Requirements
- GM4466P : Test for Water immersion Test
- GM4486P : Test for Ozone Resistance Elastomers
- GM4486P : Test for Test for Ozone Resistance of Elastomer Compounds
- GM6070P: Test for Flammability of Materials
- GM7457 : Test for Automotive Battery
- GM9033P : Test for ColorFastness to crocking (rubbing)
- GM9033P : Test for Color Fastness rubbing conter
- GM9068P : Test for Fogging Characteristics of Plastics
- GM9070P : Test for Flammability
- GM9070P: Test for Procedure for Testing flammability of Materials
- GM9071P : Test for Tape adhesion Test for Paint Finishes
- GM9102P : Test for Creepback Corrosion Test Method
- GM9110P : Test for Testing Switches

www.anycerti.com

- GM9125P: Test for Accelerated Exposre of Materials automovive
- GM9126P : Test for Cleanability
- GM9126P: Test for Test for Cleanability of Textiles and Plastics
- GM9128P : Test for Mildew growth
- GM9129P : Test for Seam Strength of Automotive Materials
- GM9130P : Test for Test for Resistance to odor of Textiles
- GM9132P : Test for Resistance to raveling of women Textiles
- GM9133P: Test for Resiotance to Water spotting, Finish disturbance, staining and disColoration salt
- GM9134P : Test for Mink pull-out
- GM9140P: Test for Resistance to cold Cracking of Interior vinyl Materials
- GM9141P : Test for Compatibility of vinyl and Leather Materials
- GM91433P : Test for Resistance to Spotting Water and Salt Staining
- GM9144P : Test for Resistance to arcing or charring of dielectricAlly embossed Materials
- GM9150P: Test for Resistance to scuffing or marring
- GM9150P: Test for Resistance to scuffing or marring
- GM9184P : Test for Dielectric embossing of Body Cloth
- GM9200P: Test for Accelerated Aging and steaming
- GM9200P: Test for Accelerated Aging and steaming
- GM9210P : Test for Adhesion of Fiber Coating
- GM9231P : Test for Hydrolytic Stability

www.anycerti.com

- GM9233P : Test for Repair procedure for SMC
- GM9302P : Test for Stress Test for Mark Susceptibility of Plastic Materials
- GM9305P : Test for Determination of Fogging Characteristics of Automotive Interior Trim Materials
- GM9305P : Test for Fogging
- GM9310P: Test for Variable Area Heat Exposure Test Temperature
- GM9317P : Test for Water repellency Test
- GM9452P : Test for Test for dimensional Stability
- GM9501P : Test for Gasoline dip Test for Painted Parts
- GM9503P: Test for Evaluating brittleness of Painted Plastics and Sealants by Means Clustering of a mandrel
- GM9504P : Test for Oven Aging Test procedure for Painted Plastic substrates
- GM9505P : Test for Automotive Environmental Cycles
- GM9505P: Test for Climate Change Testing
- GM9507P : Test for Thumbail Hardness Test for Painted Parts
- GM9507P : Test for ThumbNail Hardness
- GM9515P : Test for Taber Abrasion Resistance
- GM9517P: Test for Resistance to perspiration
- GM9525P : Test for Thermal shock Test for Paint adhesion
- GM9531P : Test for Water Jet Test
- GM9534P : Test for Ultraviolet / visible transmission through cured Paint Movie

www.anycerti.com

- GM9538P : Test for Weathering
- GM9540P : Test for Accelerated Corrosion Test
- GM9600P : Test for Car Wash Simulation Test
- GM9620M : Test for Pigmentation evalution
- GM9625P : Test for preParation of acid Rain Solution
- GM9676P: Test for Connector fittings for Fuel vapor line
- GM9771P : Test for Fiber Degradation
- GM9771P : Test for Procedure for Determining Fiber degradation of Automotive Textiles
- GM9900P: Test for Cleaning / Solvent Resistance of Automotive Components During normal customer use
- GM9904P : Test for Multi-axial Impact Test
- GME: Test for 60307 Determining the Temperature Stability of Automotive Trim Materials
- GME 12505-1 : Test for Lamps and headlamps
- GME 60276 : Test for Odour
- GME 60292 : Test for Color Fastness to Light
- GME 60326-A : Test for Fogging
- GME 60326-B : Test for Fogging
- GME 60401 : Test for Cross Hatch Testing
- GME00252 : Test for Applying Metal Coats Electrolytic
- GME08200 : Test for Charcoal Flilter

www.anycerti.com

- GME12505 : Test for Lights and Beacons
- GME60202 : Test for Determination of the Resistance of Automotive Components to high Humidity environments
- GME60203 : Test for Resistance to Corrosion of Organic Coatings under Cyclic alternating Conditions
- GME60206 : Test for Determination of Resistance to Corrosion of Automotive Components
- GME60207 : Test for Determination of Resistance to Corrosion of Automotive Components by cooper accelerated acetic acid salt Spray (CASS)
- GME60213 : Test for SWAAT Test
- GME60246 : Test for Compressibility
- GME60247 : Test for Determination of the Compressibility of a Cellular Elastomer at a defined deflection
- GME60250 : Test for Determination of Compression set
- GME60251 : Test for Determination of the Resistance of Elastomers to Ozone
- GME60252 : Test for Shore Hardness
- GME60253 : Test for The Resistance of Elastomers to Fuel
- GME60254 : Test for Horizontal Combustibility
- GME60255 : Test for Resistance of Elastomers to Liquids and greases
- GME60256 : Test for Micro Hardness Test
- GME60257 : Test for Tensile Stress-stRain properties
- GME60258 : Test for Accelerated Aging Test for Elastomers

www.anycerti.com

- GME60259 : Test for Cold Resistance of Elastomers
- GME60264 : Test for Resistance to sulphide staining
- GME60266 : Test for Resistance to Cleaning Agents
- GME60268 : Test for Resistance to Stone Impact
- GME60269 : Test for Abrasion Resistance
- GME60271: Test for Determination of the release of formaldehyde from Molded Parts for the Vehicle Interior
- GME60273 : Test for Held Light
- GME60276 : Test for Test Method for Determining the Resistance to odor spread of Trim Materials
- GME60280 : Test for Scratch Resistance
- GME60283Part1 : Test for Part 1 Apparent density of Foamed Materials
- GME60283Part2 : Test for Traction / Elongation Cellular Materials
- GME60283Part3 : Test for Tear propagation Strength
- GME60283Part4 : Test for Compression Foam Materials
- GME60283Part5 : Test for Resistance to humid Agents Foams
- GME60283Part6 : Test for Resistance to Heat Agent
- GME60283Part7 : Test for Hardness number
- GME60283Part8 : Test for Deformation by a Compressive load
- GME60287 : Test for Determination of Resistance to mildew growth
- GME60292 : Test for Determination of Color Fastness and Resistance to Artificial Light

www.anycerti.com

- GME60300 : Test for Conditionning of Plastics Materials
- GME60301 : Test for Determining weight per Unit Area
- GME60302 : Test for Test Method for Determining "softness" of Trim Materials
- GME60304 : Test for Test Method for Determining Resistance "spotting" of Trim Materials by Water and saline
- GME60305 : Test for Test Method for Determining the stretch and set Permanent Characteristic of Textiles and LeatherCloths
- GME60311 : Test for Detremination of friction properties of Seal Materials ulpolstery
- GME60318 : Test for Test Method for Determining the Resistance to peel of Adhesive
 Tapes and foils self
- GME60322 : Test for Resistance to Peel of Plastic Films Adhered to Moulded Plastics
- GME60325 : Test for Test Method for Determining tensile properties of Body Trim,
 Sealing Materials, etc. deadeners
- GME60326 : Test for Fogging
- GME60330 : Test for Color Fastness to rubbing
- GME60331 : Test for Pilling Resistance
- GME60334 : Test for Test Method for Determining the Tear Strength of Textiles and Coated Fabrics (Single Tear Method)
- GME60335 : Test for Determination of the laminate Adhesive strenght
- GME60341 : Test for Determining the seam strenght of Upholstery Trim Materials
- GME60342 : Test for Test Method for Determining the Compression Characteristics of cushioning Materials under static Stress
- GME60348 : Test for Test Method for Determining the Bursting Strength of CardBoard,

www.anycerti.com

Tel: 02-980-9800

FibreBoard rigid and Similar Materials

- GME60352 : Test for Determining density of paper
- GME60382 : Test for Determining tensile for Leather Interior of the Vehicle
- GME60400 : Test for Resistance to Abrasion of Organic Coatings
- GME60401 : Test for Adhesion of Organic Coatings
- GME60402 : Test for Scratch Resistance of Organic Coatings
- GME60403 : Test for Resistance to Color Change of Finished Organic Coated Surfaces
- GME60404 : Test for Resistance of Organic Coatings to Surface-to-Deterrioration by chemical Action
- GME60405 : Test for Impact Resistance saline Solution
- GME60406 : Test for Resistance of Organic Coatings, Plastics and Film Adhered to SurfaceDeterioration anti-freeze Solution by
- GME60407 : Test for Impact Resistance of Organic Coatings
- GME60413 : Test for Color Measurement and visual Comparisons of Paint masters
- GMEL0002 : Test for Synthetic perspiration Solution
- GMEL0003 : Test for Methanol modified Test fluid
- GMELR038 : Test for Vehicle squeak and rattle assessment
- GMER017 : Test for Driving schedule for the durability
- GMER06 : Test for Determination of Vehicle Corrosion Behavior
- GMI 60263 : Test for Resistance to Sulphur Dioxide
- GMI 60264 : Test for Resistance to hydrogen sulphide

www.anycerti.com

- GMI60206 : Test for Determination of Resistance to Corrosion of Automotive Components by salt Spray fog Testing
- GMI60211 : Test for Salt fog Spray for electrical Components
- GMI60254 : Test for Determination of Comptability of different Materials in Touch
- GMI60261 : Test for Flammability of Interior Trim Materials
- GMI60263 : Test for Determination of Resistance to staining of sulfur dioxide Automotive Trim Components
- GMI60264 : Test for Determination of Resistance to staining of sulfur dioxide
 Automotive Trim Components
- GMI60265 : Test for Determination of Resistance to fluid of Automotive exterior Trim Components
- GMI60267 : Test for Determination of Impact Resistance of Plastics Components
- GMI60275 : Test for Determination of Resistance to Synthetic perspiration Solution of Automotive Trim Components
- GMI60283-4 : Test for Procedures of Test for Cellular and related Materials. Part 4
 Determination of Compression set
- GMI60283-5 : Test for Procedures of Test for Cellular and related Materials. Part 5
 Determination of Resistance to Humidity Aging
- GMI60300 : Test for Conditionning of Plastics Materials
- GMI60306 : Test for Determining the Low Temperature Resistance of Automotive Trim Materials
- GMI60307 : Test for Determining the Temperature Stability of Automotive Trim Materials
- GMI60333 : Test for Dertermining residue is ignition of Polymeric Materials

www.anycerti.com

- GMN10033 : Test for SunScreen lotion Resistance of Interior Coatings
- GMN10083 : Test for Interior Paint Finish durability (Plastic substrates)
- GMN3943 : Test for Scratch Resistance of Plastics and March, Five Arm Test
- GMW14069: Test for Migration Bleeding Stain Resistance and Contact Compatibility of PVC with –Other Materials
- GMW14093 : Test for Determination of Impact Resistance of Plastic Components
- GMW14093 : Test for Determination of Impact Resistance of Plastic Components
- GMW14102 : Test for MethodMaterials Test; Test Method for the Determination of Water Spotting
- GMW14108 : Test for Test Method for Resistance of Materials to the Cracking from Bending at Cold Temperature
- GMW14109 : Test for General Specification Interior; Door Trim Panel
- GMW14117 : Test for IP Trim and Floor ConSole Technical Specification
- GMW14122 : Test for Plastic Roll Goods, PRG
- GMW14124 : Test for Environmental Cycling / Resistance to Temperature Cycling
- GMW14124 : Test for Test Procedure Materials; Automotive Environmental Cycles
- GMW14125 : Test for Linear Abrasion Test
- GMW14125 : Test for Linear Abrasion Testing
- GMW14126 : Test for Test Procedure; Resistance to Cold Crack of Folded Materials
- GMW14127 : Test for Cold Crack Impact
- GMW14130 : Test for Resistance to scuffing or marring
- GMW14130 : Test for Test Procedure; Resistance to scuffing or marring

www.anycerti.com

- GMW14131 : Test for Compatibility of Interior Trim Materials with Amines
- GMW14132 : Test for Resistance to Blocking
- GMW14141 : Test for Dye Migration
- GMW14141 : Test for Dye Migration
- GMW14146 : Test for Stitch Tear Out Resistance
- GMW14147 : Test for Requirements Elastomeric Body Seals
- GMW14162 : Test for Material Test Method; ColorFastness to Artificial Weathering
- GMW14168 : Test for Requirements Sealings Coated glass; Flocked
- GMW14169 : Test for Requirements Elastomeric Body Seals
- GMW14170 : Test for Coating Requirements for Seals
- GMW14231 : Test for Material Specification Textiles; Automotive Fabrics
- GMW14236 : Test for Determination of Aldahyd and Ketone Emissions from Vehicle Interior Materials
- GMW14294 : Test for Resistance to transit Coating [wax]
- GMW14296 : Test for Perspiration Resistance
- GMW14296 : Test for Perspiration Resistance
- GMW14325 : Test for HVAC Air Ducts
- GMW14333 : Test for Exteriors of Resistance to Fuels Automotive Materials and Components
- GMW14333 : Test for Resistance to Fuels of Automotive exterior Materials and Components
- GMW14334 : Test for Chemical Resistance to Fluids

www.anycerti.com

- GMW14335 : Test for Determining Moisture Content of the Components of Plastic Molding Compounds and
- GMW14357 : Test for Procedures of Testing for Cellular and related Materials
 Determination of resitance to Humidity Aging
- GMW14363: Test for Determination of Indentation Hardness of Foam Components at Constant Force
- GMW14444 : Test for General Specification; Interior Material Related Share Performance
- GMW14445 : Test for Materials Test Method; SunScreen and Insect Repellent Resistance
- GMW14512 : Test for Staining Behaviour of Testing of Molded Headlining through Dust Deposits
- GMW14553 : Test for Security Shade Fabric
- GMW14650 : Test for Performance Requirements for Exterior Plastic Parts
- GMW14651 : Test for General Specification OverAll Vehicle; Material Related Performance Monolithic Interior Plastic Part Plastic Injection Molded Parts and Plastic Substrates
- GMW14652 : Test for Interior Trim Substrate Materials with Natural Content
- GMW14665 : Test for Anodic Oxidation Coating Alumium
- GMW14668 : Test for Perfomance Minimum Requirements for Decorative Chromium Plated Plastic Parts
- GMW14671 : Test for Organic Coating Performance for Underhood and UnderBody Components
- GMW14672: Test for Minimum Plating Structure and Performance Requirements for Decorative Chromium Plated Metallic Parts
- GMW14685 : Test for Compressibility Elastomer Sealing

www.anycerti.com

- GMW14688 : Test for Materials Test Method; Scratch and Mar Resistance
- GMW14688 : Test for Scratch and Mar Resistance
- GMW14695 : Test for Materials Test Method; Determining the Cohesive Strength of Felts and Similar Materials
- GMW14698 : Test for Materials Test Method; Scratch Resistance of Organic Coatings and Self-Adhesive Foils
- GMW14700 : Test for Stone Impact Resistance of Coatings
- GMW14701 : Test for Coating of Resistance to Chemical Etching and Distortion
- GMW14701 : Test for Resistance of Coatings to chemical etching and distortion
- GMW14704 : Test for Adhesion of Organic Coatings After-Storage in Warm Water
- GMW14709 : Test for Material Specification Plastics; Accelerated Aging Requirement for Polymer Safety Parts
- GMW14722 : Test for Elastomeric Floor Mats
- GMW14729 : Test for Procedures for high Humidity Test
- GMW14729 : Test for Test Procedure Materials; Procedures for High Humidity Test
- GMW14757 : Test for Adhesion of Elastomers
- GMW14773 : Test for Test Method for Determining Dimensional Stability of the FiberBoards, CardBoard, Rigid and Similar Materials under Humid Conditions
- GMW14776 : Test for Test Method for Determining the Bursting Strength of CardBoard,
 FiberBoard Rigid and Similar Materials
- GMW14777: Test for Test Method for Determining Moisture Content, Water Absorption and Thickness Swell of FiberBoards, ChipBoards, CardBoard, Rigid and Similar Materials
- GMW14797 : Test for Plastic Exterior and Engine Compartment; Painted Parts

www.anycerti.com

Tel: 02-980-9800

Performance Requirements

- GMW14829 : Test for Tape adhesion Test for Paint Finishes
- GMW14829 : Test for Test Procedure; Tape Adhesion Test for Paint Finishes
- GMW14847 : Test for Non Metallic Fuel Tank Impact Resistance
- GMW14864: Test for Procedure of Determining the Staining of Trim Materials Due to Sulfur Dioxide, SO2, and Hydrogen Sulfide, H2S
- GMW14865 : Test for Determination of Scratch Resistance of Organic Coatings –
 Simulation of Car wash facilities
- GMW14867: Test for Material Specification Paints; Performance Requirements of Plastic Substrates Interior Paints are
- GMW14872 : Test for Cyclic Corrosion Test Laboratory
- GMW14872 : Test for Cyclic Corrosion Testing laboratory
- GMW14892 : Test for Material Specification Adhesives; Membership Requirements for Bonded Interior Parts
- GMW14914 : Test for Fuel Resistant Fluids Testing for Test
- GMW15015 : Test for Elastic and Non-Elastic Cords and Straps
- GMW15195 : Test for Documentation for Aesthetic Quality Control of Appearance; Color and Gloss
- GMW15282 : Test for Corrosion ; Scribe undercutting Creepback
- GMW15288 : Test for Scab Corrosion Creepback of Paint on Metal Substrates Systems
- GMW15357 : Test for Component Rating Scale
- GMW15379 : Test for Freeze Characteristics weatherstrips

www.anycerti.com

- GMW15382 : Test for Test of Seals in weatherstrips
- GMW15471 : Test for Seat Foam Molded Parts
- GMW15478 : Test for Safety Belt Webbing Polyester
- GMW15545 : Test for Ultraviolet / visible transmission through cured Paint Movie
- GMW15548 : Test for Polypropylene CoPolymer Mineral Filled, UV Stable
- GMW15564 : Test for Long term loss set Sealings
- GMW15581 : Test for Acrylonitrile Butadiene Styrene and PolyCarbonate Blend, Unfilled
- GMW15600 : Test for Determination of Aldehyde and Ketone emissions, in Vehicle Interior Cabin Air
- GMW15634 : Test for Determination of Volatile and Semi-Volatile Organic Compounds from Vehicle Interior Materials
- GMW15635 : Test for Determination of Aldehyde and Ketone Emissions from Interior Materials
- GMW15891 : Test for Solvent Rub Method For Determining Cure of Painted Metal Or Plastic Substrates
- GMW15988 : Test for Blend from Polypropylene and EPR, UV Stable
- GMW16193 : Test for Material Specification Finish; Quality and Chrome Plater Approval Process
- GMW3007TM: Test for Determination of Color Fastness to Artificial Light
- GMW3010 : Test for Materials Test Method; Determination of Tensile and Elongation Properties
- GMW3020 : Test for Safety Belt Webbing Technical Specification
- GMW3026 : Test for Materials for Floors Carpet

www.anycerti.com

- GMW3026 3.2.1 : Test for Weight
- GMW3026 3.2.10 : Test for Odor
- GMW3026 3.2.11 : Test for Mildew
- GMW3026 3.2.12 : Test for Fogging
- GMW3026 3.2.13 : Test for Flammability-As Received and 13d After-Aging
- GMW3026 3.2.14 : Test for Dimensional Stability 8d
- GMW3026 3.2.2 : Test for 3d Stack Height
- GMW3026 3.2.3 : Test for 3d Thickness
- GMW3026 3.2.4 : Test for Breaking Load
- GMW3026 3.2.5 : Test for Trouser Tear Strength
- GMW3026 3.2.6 : Test for Resistance to Cracking from Bending
- GMW3026 3.2.7 : Test for Loop Pile Pullout
- GMW3026 3.2.8 : Test for Abrasion Resistance
- GMW3026 3.2.9 : Test for Stability of Materials conter Mechanical Load
- GMW3026 3.3.1 : Test for ColorFastness to Artificial Light
- GMW3026 3.3.3 : Test for Fiber Degradation
- GMW3026 3.3.4 : Test for Dye Migration
- GMW3026 3.3.5 : Test for Color Crock
- GMW3026 3.3.6 : Test for Water Spotting; ColorFastness to Water
- GMW3026 3.3.7 : Test for Cleanability and Soil Resistance
- GMW3059 : Test for Material Specification; General; Restricted and Reportable

www.anycerti.com

Tel: 02-980-9800

Substances for Parts

- GMW3097GS : Test for Radiated Emissions
- GMW3112 : Test for Verification of Requirements for Frontal Air Bag Modules
- GMW3133 : Test for Validation of Cover; SubComponent for Front Door, Side and Roof Rail AirBag Modules
- GMW3155 : Test for Thermal Cycle Test to evaluate the Resistance of the transmission Waterproofing Systems
- GMW3155 : Test for Thermal Cycling Test for Life Assessment for Powertain Sealing Systems
- GMW3172 : Test for GM Engeneering Worldwide Standards
- GMW3182 : Test for Determination of Mass per Area
- GMW3205 : Test for Determining the Resistance to Odor Propagation of Interior Materials
- GMW3205 : Test for Determining the Resistance to odor spread of Interior Materials
- GMW3208 : Test for Material Test Method; Rotary Abrasion Test Type
- GMW3211 : Test for Resistance to Stretch and Set
- GMW3220 : Test for Laminate Bond Strength
- GMW3221 : Test for Conditioning of Organic Materials
- GMW3221 : Test for Organic Materials
- GMW3232 : Test for Automotive Flammability [Individual Burns]
- GMW3232 : Test for Flammability
- GMW3235 : Test for Fogging Characteristics of Trim Materials

www.anycerti.com

Tel: 02-980-9800

- GMW3235-A : Test for Fogging
- GMW3235-B : Test for Fogging
- GMW3259 : Test for Resistance to mildew
- GMW3286 : Test for Procedure for neutral salt Spray Test
- GMW3402 : Test for Procedure for Determining soil and Cleaner Resistance of Automotive Materials
- GMW3402 : Test for Resistance to soil and Cleaners
- GMW3414 : Test for Artificial Weathering of Automotive Interior Trim Materials
- GMW4659 : Test for Compatiblity of Upholstery Materials
- GMW6992 : Test for Visual assessment of Automotive Trim
- GMW6992 : Test for Visual assessment of Automotive Trim
- GMW8081 : Test for Interior Emissions [GC; MS]
- GMW8081 : Test for Static headspace GC-MS for Interior Materials

HONDA

- 302 : Test for Combustibility
- 7785ZTA0A : Test for AirBag
- 8350Z-SDA-9000 : Test for Scratch Resistance
- HED2003 : Test for ElectroPlating
- HES 6506 5.11.2 : Test for Crocking
- HES C210-00 4.16 : Test for Odor Property
- HES D6003 : Test for Flammability

www.anycerti.com

Tel: 02-980-9800

- HES D6057 : Test for Heat Resistance
- HES D6506 : Test for Flexibility
- HES D6506 5.11.1 : Test for ColorFastness to Washing
- HES D6507 : Test for Resistance to Light
- HES D6507 5.11.1 : Test for ColorFastness to Washing
- HES D6508 : Test for Honda Haze Fogging Test
- HES D6601 : Test for ColorFastness to Light
- HESC206 : Test for Flammability of Automotive Interior Materials
- HESD2500 : Test for Resin Materials for Vehicles
- HESD2502 : Test for PP Resin Materials for Interior of automobiles
- HESD3217 : Test for Quality and Test Methods for connectors
- HESD3219 : Test for Test Method of automobile Rubber Material is electric Resistance
- Honda 3575Z-SNA-0000, 3.18 : Test for Durability Impact
- SEA-8460Z-0000 : Test for Assy trunk Interior Parts

HYUNDAI-KIA

- MS 210-05 : Test for Moulded Interior Parts
- MS 210-05 4.3 : Test for Heat Cycle Resistance
- MS 213-57 : Test for Requirements PP Materials
- MS 300-08 : Test for Flammability
- MS 300-34 : Test for Odour

www.anycerti.com

Tel: 02-980-9800

- MS 300-35 Section 4.7 : Test for Tuft Lock
- MS 300-35 Section 4.9 : Test for Tabor Resistance
- IEC ISO
- IEC 60068-2 : Test for Among –Other things, Climate Change Test
- ISO 11358 : Test for Thermogravimetry
- ISO 11359-2 : Test for ThermoMechanical Analysis
- ISO 12097-2 : Test for Testing of AirBag modules
- ISO 16750-2 : Test for Road Vehicles Environmental Requirements and Testing for electrical and Electronic equipment, Part 2, Electrical loads
- ISO 16750-3 : Test for Mechanical Tests of Electronic Components
- ISO 16750-5 : Test for Chemical Resistance
- ISO 1765 : Test for Thickness
- ISO 2796 : Test for Dimensional Stability
- ISO 37 : Test for Tensile
- ISO 3795 : Test for Burning Behavior
- ISO 3865 : Test for Contact disColoration
- ISO 6452 : Test for Fogging
- ISO 7724-3 : Test for Colorimetry

JAGUAR- LANDROVER

- 5021564 : Test for Vibration Tests
- 6221752 : Test for CD-PLAYER

www.anycerti.com

- 30AA101 : Test for Weathering of Non-Metallic Materials
- 30AD102 : Test for Adhesion Test
- 30AD148 : Test for Determination of Chip Resistance
- 30AD149 : Test for Gravelometer Chip Test
- 30AR102 : Test for Martindale Abrasion
- 30AR105 : Test for March Resistance of Materials
- 30AR106 : Test for Abrasion Resistance of Sprayed Flock
- 30AR175 : Test for Abrasion Resistance of Non-Metallic Materials Taber Method
- 30CF005 : Test for Color Fastness to Light (under Glass Test)
- 30CF006 : Test for Color Fastness to Light
- 30CF009 : Test for Color Fastness to Light and Humidity
- 30CF424 : Test for Color Fastness to rubbing
- 30CF426 : Test for Soil Resistance of Fabrics
- 30CR102 : Test for Resistance to contaminants
- 30CR113 : Test for Cleaning Fluids
- 30CR129 : Test for Resistance to perspiration
- 30CR424 : Test for Cleanability of Plastics Materials After-soiling
- 30CT117 : Test for Test Method for the Resistance to salt fog
- 30CT119 : Test for Resistance to Corrosion Cycling
- 30CT202 : Test for Stone Chip more cass
- 30CT900 : Test for Humidity

www.anycerti.com

- 30EE101 : Test for Resistance to dust ingress
- 30EE102 : Test for Accelerated Testing Non-Metallic Components and Materials
- 30EE105 : Test for Test Surface Temperature
- 30FD424 : Test for Resistance to damage by flexing of Coated Fabrics and Leathers
- 30GF124 : Test for Fogging
- 30GR430 : Test for GRain retention
- 30HA104 : Test for Resistance to Heat Ageing
- 30LT109 : Test for Low Temperature flexibility Test
- 30LT113 : Test for Determination of Stiffness of Vulcanised Rubbers at Low Temperature
- 30MS111 : Test for Measurement of pore count
- 30MS302 : Test for Flammability of Interior Materials
- 30OZ110 : Test for Aging and Ozone Resistance After-flexing
- 30PA036 : Test for Color match of Paints
- 30PA061 : Test for Determination of Resistance of Paint Film to Water and Soap Spotting
- 30PA065 : Test for Determination of the Resistance of Paint Film to acid spotting
- 30PA078: Test for Durability of Paint Film Exposed under glass at a tropical or semitropical website
- 30PM115 : Test for Plasticiser Migration Test (tackiness)
- 30SF032 : Test for Specular Gloss
- 30SR113 : Test for Resistance to steam Cleaning
- 30ST111 : Test for DisColoration by Dry Heat

www.anycerti.com

- 30ST133 : Test for DisColoration of Organic gold decorative Finishes and Trim Materials by extraction staining
- 30VR101 : Test for Actinic degradation of Textiles
- 30VU101 : Test for Vacuum collapse Test
- 30VU102 : Test for Vacuum collapse Test
- 30XP103 : Test for Flex Resistance
- 32PA063 : Test for Resistance
- Jaguar-ISO 105-A02 : Test for Textiles-Tests for Color Fastness-Part A02- Grey Scale for Assessing Changes in Color
- Jaguar-JNS30.21.07 : Test for Dry
- JNS300312 : Test for Determination of optimum Strength and yak Open joint time of Solvent based Adhesives
- JNS300313 : Test for Determination of the peel Bond Strength of Solvent based Adhesives
- JNS300402 : Test for Martindale Abrasion
- JNS300405 : Test for Abrasion Resistance
- JNS300410 : Test for March Resistance
- JNS301102 : Test for Color Fastness to Light
- JNS301402 : Test for Spot Test Method for Resistance to contaminants
- JNS301420 : Test for Resistance to perspiration
- JNS301423 : Test for Cleanability and soiling
- JNS301429 : Test for Soiling and Cleanability of Trim Materials

www.anycerti.com

- JNS301430 : Test for Susceptibility of Trim Materials to Dye ingress
- JNS301602 : Test for Brake fluid Corrosion
- JNS301603 : Test for Salt fog
- JNS301608 : Test for Resistance to Humidity
- JNS301615 : Test for Prohesion Corrosion Testing
- JNS302302 : Test for Accelerated climatic Testing
- JNS303204 : Test for Resistance to Heat Aging
- JNS304505 : Test for Flammability
- JNS305801 : Test for Resistance to steam Cleanning
- JNS306001 : Test for DisColoration by Dry Heat
- JNS306003 : Test for Point staining
- JNS306005 : Test for Extraction staining
- JNS306008 : Test for Determination of the susceptibility to amine staining
- OL03 : Test for Specification for gear Lubricant
- RES1214001 : Test for Specifications for headliner Assemblies
- RES30CR120 : Test for Resistance to Fluids
- RES30CR121 : Test for Effect of diesel Fuel contamination are Polymeric Materials
- RES30PA012 : Test for Determination of the Effect of Continuous Paint is Water snaking
 Movie
- STJLR.50.5021 : Test for Requirements bright anodised Shares
- STJLR.50.5151 : Test for Requirements Chrome-Plated Plastic Parts

www.anycerti.com

- STJLR.51.5182 : Test for Requirements labels
- STJLR.51.5222 : Test for Effect of Cleaning Fluids we Trim Materials
- STJLR.51.5229 : Test for Emission Requirements Interior Parts
- STJLR.51.5241 : Test for Paint exterior Parts Requirements
- STJLR.51.5242 : Test for Paint Interior Parts Requirements
- STJLR.51.5262 : Test for Requirements Plastic Parts
- STJLR.51.5301 : Test for Requirements Elastomers
- STJLR.51.5361 : Test for Requirements Light duty Fabrics
- STJLR.51.5381 : Test for Lacquered Interior Performance Parts
- TPJLR.52.004 : Test for Scratch Resistance
- TPJLR.52.061 : Test for Paint adhesion
- TPJLR.52.104 : Test for Carbonyl and VOC emission
- TPJLR.52.105 : Test for Resistance to alkaline Fluids Car wash
- TPJLR.52.152 : Test for Resistance to insect repellents
- TPJLR.52.153 : Test for Sun Cream Resistance
- TPJLR.52.154 : Test for Resistance to Fuels
- TPJLR.52.155 : Test for Fluid spotting
- TPJLR.52.156 : Test for Resistance to perspiration
- TPJLR.52.205 : Test for Amine staining
- TPJLR.52.209 : Test for Resistance to staining Migration
- TPJLR.52.210 : Test for Cleanability Behavior

www.anycerti.com

Tel: 02-980-9800

- TPJLR.52.252 : Test for Resistance to Corrosion Testing NSS
- TPJLR.52.351 : Test for Resistance to Humidity
- TPJLR.52.352 : Test for Resistance to Heat Aging
- TPJLR.52.353 : Test for Climate Change Testing
- TPJLR.52.423 : Test for Fiber Surface deterioration After-UV Test
- TPJLR.52.451 : Test for Fabric transparency
- TPJLR.52.458 : Test for Odour
- TPJLR.52.712 : Test for Resistance to staining Migration; blocking
- TPJLR52002 : Test for March Resistance
- TPJLR52003 : Test for Abrasion Resistance of throw in matte backing Materials
- TPJLR52351 : Test for Resistance to Humidity General
- TPJLR52352 : Test for Resistance to Heat Aging-General

LEXUS

- 7.5.1 & 7.5.2 Lexus : Test for Abrasion and Tear stringiness and Loss
- Lexus 7.1 : Test for Mass
- Lexus 7.10 : Test for Flammability [as received and After-Aging]
- Lexus 7.12 : Test for Odor Analysis [Wet and Dry]
- Lexus 7.13 : Test for Crocking Method A & B
- Lexus 7.16 : Test for ColorFastness to Light and Light Aging
- Lexus 7.2 : Test for Thickness

www.anycerti.com

Tel: 02-980-9800

- Lexus 7.3 : Test for Tensile Strength [Warp & Weft]
- Lexus 7.4 : Test for Tear Strength [Warp Weft]
- Lexus 7.6 : Test for Heat Shrinkage
- Lexus 7.7 : Test for Rigidity
- Lexus 7.8 : Test for Tensile Strength After Heating [Warp & Weft]
- Lexus 7.9 : Test for Change in Length entre pledges [warp & weft]

NISSAN

- 21481NDS00 : Test for The Specifications are Applicable to the Electric Fan for automobil
- 28400NDS00 : Test for Vibration Resistance
- 28400NDS17 : Test for Resistance to Humidity and Water [JIS D0203]
- 28400NDS19 : Test for Oil Resistance
- 28400NDS20 : Test for Dust proof and dust Resistance of Electronic equipment
- 28400NDS25 : Test for Resistance of an Electronic Component to the sulfuric acid gas
- 28400NDS26 : Test for Resistance of an electric Component to Share Ozone
- 28400NDS27: Test for Specification of Electronic Component-Parts' Resistance to chemicals
- 28400NDS82 : Test for Test Method to evaluate-CaCl2 Resistance for electric Parts is made from Polyamide qui Material
- 32865NDS00 : Test for KNOB control assy
- 92111NDS00 : Test for Assessing Corrosion of aluminum Heat exChangers

www.anycerti.com

- 92112NDS00 : Test for Water / sulfuric acid Solution and Drying immersion Test Method
- CCT-1 : Test for Anti-Corrosive Test
- M0084 : Test for Test Methods for Adhesives and Sealants for Motor function Material
- M0094 : Test for Car Flammability of Interior Materials for
- M0131: Test for Methods of Test for high Temperature Passenger Compartment Synthetic Resin Parts
- M0133 : Test for Chemical Resistance for Synthetic Resin Parts
- M0134 : Test for Falling bAll Impact
- M0135 : Test for Weatherability and Light Resistance Test Methods for Synthetic Resin
 Parts
- M0136 : Test for Abrasion Resistance
- M0138 : Test for CASS
- M0139 : Test for Methods of Testing Corrodkote
- M0140 : Test for Salt Spray
- M0142 : Test for Testing Methods for vulcanized Rubber
- M0152 : Test for Testing Methods of Flocked Interior Parts
- M0153 : Test for Moisture Resistance Testing Methods for Plastic Parts
- M0158 : Test for Combined Corrosion Test Methods
- M0159 : Test for Scratch Resistance of Interior Polypropylene Resin Parts
- M0160 : Test for Method of Testing the smell of Interior Parts
- M0161 : Test for Method of Fogging Test for Interior Materials

www.anycerti.com

- M0501 : Test for Testing Methods for staining of vulcanized Rubber
- M0507 : Test for Ozone deterioration Testing Methods for vulcanized Rubber
- NES 7105.11 : Test for Cold Resistance
- NES M0076 : Test for ColorFastness to Rubbing
- NES M0076.12 : Test for Breaking Strength and Elongation
- NES M0076.14 : Test for Tuft Bind
- NES M0076.16 : Test for Abrasion Resistance
- NES M0076.21 : Test for Resistance to Light [Samples 1-10]
- NES M0076.25 : Test for Thermal Cycle Test
- NES M0076.27 : Test for High Temperature Heat Resistance
- NES M0076.32 : Test for Water repellence
- NES M0076.34 : Test for Odor Test
- NES M0094 : Test for Flammability
- NES M0131 : Test for Thermal Stability [geometry, appearance]
- NES M0132 : Test for Climate Change Testing
- NES M0133 : Test for Chemical Resistance
- NES M0133 Method 2 : Test for Chemical Resistance [\$ 12; chemical]
- NES M0134 : Test for Falling bAll Test
- NES M0135 : Test for Weathering and Light Resistance
- NES M0153 : Test for Climate Change Testing
- NES M0160 : Test for Odour

www.anycerti.com

Tel: 02-980-9800

- NES M0161 : Test for Fogging
- NES M0402 : Test for VOC Emission
- NES M0403 : Test for VOC Emission [limit values]
- NES M7105 : Test for Chemical Resistance
- NES M8020 : Test for Physical Tests were Thermoplastics

PORSCHE

- PN 1004 : Test for Environmental Compatibility
- PSA / RENAULT
- PN 710 : Test for Definition media Test
- PN 780 : Test for Emission Car Interior
- PPV 4014 : Test for Weathering
- PPV 4015 : Test for Climate Change Testing
- PPV 8042 : Test for TD analysis of Organic Compounds
- PTL 10105 : Test for Evaluation After-Weathering
- PTL 14045 : Test for Residual dirt analysis
- PTL 4025 : Test for Requirements Chrome Plating
- PTL 4061 : Test for Requirements Coated Sealings
- PTL 4401 : Test for Electrical Volume Resistivity
- PTL 5524 : Test for Requirements Paint exterior Parts
- PTL 5536 : Test for Paint Interior Parts Requirements

www.anycerti.com

Tel: 02-980-9800

- PTL 5805 : Test for Requirements transportation protection foils
- PTL 7520 : Test for Paint powder Coating Requirements
- PTL 7534 : Test for Requirements duplex Coating
- PTL 8110 : Test for Requirements absorbing Material
- PTL 8127-1 : Test for Non-woven Requirements
- PTL 8140 : Test for Interior Performance Parts
- PTL 8501 : Test for Flammability
- PV 3983 : Test for Resistance to media
- VW 50002 : Test for Definition media Test

PSA / RENAULT

- 966339249 : Test for ST electric Motor GMV
- A100153 : Test for Test Method Material Editor
- B141847 : Test for Link Functions After Paint Finish side protectors glued outer box
- B215530 : Test for Rubber Hoses for Fuel circuits
- B296120 : Test for Joints movable Panels
- B304410 : Test for Water tightness
- B315225 : Test for Pipeline to transfer Fluids Check for leaks
- B315235 : Test for Pipeline to transfer Fluids-Keeping pullout links
- B315240 : Test for Endurance Cycled Pressure Fuel Pipes
- B315525 : Test for Tubes and Pipes, Rubber for Mechanical fatigue cooling circuit repeated Pressure

www.anycerti.com

- B315530 : Test for Rubber or Plastic fittings for circuits of repeated
- B320400 : Test for Circuits Engine Engine oil Cleanliness All Multi-circuit Type, Water, air and Fuel
- B326215 : Test for Radiator cooling and Heating Internal Cleanliness
- B345215 : Test for Brake Hoses bursts
- B345220 : Test for Brake Hoses tensile Test
- B345225 : Test for Brake Hoses whipping Test
- B345230 : Test for Brake Hoses Gymnastic gauge under alternating Pressure
- B345235 : Test for Brake Hoses Testing under repeated Pressure hot
- B345240 : Test for Brake Hoses shrinkage Test
- B345245 : Test for Brake Hoses Aging looks
- B345250 : Test for Brake Hoses Compatible with Brake Fluids
- B345255 : Test for Brake Hoses Water absorption Tests
- B345260 : Test for Brake Hoses Cold Resistance
- B371100 : Test for Seatbelt buckle-lock attachment
- B376315 : Test for Tablets back-bending Breaking Strength
- B384045 : Test for Mechanism-Body Measurement of the forces exerted on orders
- B384115 : Test for Retention Test side door latches
- B384145 : Test for Door mechanism endurance Test
- C100054 : Test for Screws nuts bolts control the ability to friction
- CCAICAVVJLF02027 : Test for Tiredness

www.anycerti.com

- CSMOTD1001 : Test for Test procedure for the acceptance of GMP Metal suspension pieces to the outstanding efforts
- D10 5517 : Test for Odour
- D101145 : Test for Ash Content
- D101169 : Test for Miscible or soluble Organic Compounds in methanol Water Content – Karl Fischer Method
- D105495 : Test for Interior Materials Vehicle Evaluation of the amount of Volatile
 Organic Compounds (VOCs) by Thermodesorptions / CG / MS
- D105496 : Test for Basic research Volatile amine in Polyurethane Materials
- D105517 : Test for Cockpit Parts and chest Evaluation of the odor intensity -Evaluation crippling descriptor
- D105518 : Test for Cockpit Parts and Safety Evaluation of descriptors rhedibitoires
- D124100 : Test for Equipment or functions glued (e) s-pull dynamic Resistance
- D124400 : Test for Side-Adhesive protectors on outside cash-Ability to absorb the difference shapely Sheet Metal / side protector
- D124410 : Test for Glues lateral protectors on outside cash Tearing into extremity
 Strength
- D125499 : Test for Monogram / emblem on outside cash glues ability to absorb the difference in curves Support
- D135486 : Test for Alternating Cyclical Corrosion Test (CAGR)
- D141425 : Test for Rotary Abrasion
- D141428 : Test for Blasting Resistance
- D151163 : Test for Method to the density balance

www.anycerti.com

- D151211 : Test for Stripe
- D151343 : Test for Colored Materials Visual Comparison of the Light booth in aspects
- D151807 : Test for Parts and translucent or transparent samples, Measuring the optical density by a densitometer transparency
- D155362 : Test for Cracking and Chipping
- D155504 : Test for Paint Coatings Visual Comparison of Color Light booth
- D155520 : Test for Paints and packing Empowerment for Color vision (100 Hue Test Farnsworth)
- D161544 : Test for Ability to Allow welding
- D231325 : Test for Corrosion Corrodkote
- D231461 : Test for Corrosion by alternating Cycles
- D235183 : Test for Corrosion in acidic atmosphere
- D241312 : Test for Gritting
- D241724 : Test for Wear Resistance
- D245010 : Test for Paint Coatings Resistance to Dry Abrasion Method Crockmeter
 Abrasion Resistance Dry Method OF Crockmeter
- D245359 : Test for Mechanical action of washing brushes
- D251057 : Test for Thickness of Metallic Coatings by Micrograph
- D251075 : Test for Paint Coatings Cross-cut Test
- D251297 : Test for Folding cylindrical mandrel
- D251298 : Test for Persoz Hardness
- D251342 : Test for Ericksen stamping

www.anycerti.com

- D251723 : Test for Thickness Measurement by alkaline Solution
- D255001 : Test for Paint Coatings Evaluation of adhesion by the cross of Saint Andrew
- D255037 : Test for Thickness of the zinc Coating
- D255136 : Test for ICV Determination
- D255376 : Test for Resistance Paints wash Pressure washer
- D255378 : Test for Taut Surface Coatings and Paints image depth (automatic Measurement)
- D255463 : Test for Paint Coatings Measurement of orange peel and distinctness of image
- D255479 : Test for Paint Coatings Measurement of Color difference (Multi spectrometry)
- D255540 : Test for Coatings of Paint, orange peel Measurements and image sharpness. Aspect dual scan Measurement wave.
- D265316 : Test for Organic Coatings on Metal, magnetic or Nonmagnetic. NondeStructive Measurement of the Thickness
- D271327 : Test for Resistance to Water immersion (Ford tray)
- D271389 : Test for Artificial Aging WEATHER OMETER
- D271433 : Test for Held in dilute sulfuric acid
- D271571 : Test for Blistering Moisture
- D271924 : Test for Plastics and Rubber occasional contact with Automotive Fluids
- D275034 : Test for Resistance to machining Fluids
- D275074 : Test for Heat Resistance of Paint Coatings and related products
- D275144 : Test for Staining

www.anycerti.com

- D275197 : Test for Held in hot oil
- D275278 : Test for By staining Rubber decoction
- D275377 : Test for Paint Coatings -Tachage by chemicals
- D275415 : Test for Painting Resistance to biological attack
- D275437 : Test for Tempera by Solvents
- D275438 : Test for Autoclave Aging Resistance
- D275439 : Test for Aging UV Paint Coatings
- D295342 : Test for Revelation and listing of Impacts
- D305475 : Test for With anodized aluminum Alloy Body covers for chemical Resistance
 Test
- D40 5535 : Test for Formaldehyde and Carbonyl issuance by HPLC
- D401222 : Test for Glass rates and Charges rates (by calcination)
- D401753 : Test for Vulcanized Rubbers quantitative development of (Thermogravimetry)
- D405001 : Test for Vehicle Interior Materials Touch Sensory Evaluation
- D405271 : Test for Vulcanized Rubbers Determination of acetone or methyl extract rate
- D405310 : Test for Plastics Qualitative analysis (infrared spectrometry)
- D405490 : Test for Sound absorbing felts with acetone extractables
- D405535 : Test for Analysis formaldehyde and Other Carbonyl Compounds in the Vehicle Interior Materials by Liquid Chromatography
- D411009 : Test for Sheets of Plastic Traction
- D411026 : Test for Tearing Plastic Sheets

www.anycerti.com

- D411029 : Test for Traction Textiles and Coated Textiles
- D411033 : Test for Textiles and Textile Plastic Coatings, Plastic Sheets HF welds Shear Strength
- D411041 : Test for Flexion
- D411050 : Test for Traction / rupture
- D411095 : Test for Tear Strength
- D411097 : Test for Floor Coatings and linings Resistance to punching
- D411109 : Test for Plastic Sheets Traction
- D411259 : Test for Tear Resistance loops
- D411299 : Test for Profiles Sealing Rubber-like Compressibility and static Materials and ambient cold
- D411315 : Test for Rubber Hoses or plastomer adhesion between the constituent elements of a Pipe
- D411483 : Test for Protection profiles Stapling and unhooking
- D411541 : Test for Compressive Strength
- D411560 : Test for Fixed and mobile Panels windows framing Seals and exterior
 Finishes Keeping Assemblies
- D411573 : Test for Flexible Cellular Materials Tear Strength
- D411588 : Test for Packing Materials Tensile Strength of seams
- D411677 : Test for Test Permanent Elongation Trim Materials under Constant load
- D411705 : Test for Adhesive creep Resistance under shear Stress in Wet Heat
- D411733 : Test for Resistance to Cracking by Compression in contact with saline

www.anycerti.com

Tel: 02-980-9800

Solutions

- D411916 : Test for Co-Molded Seals Holding Assemblies
- D413075 : Test for Adhesion of the Coating on Leather
- D415020 : Test for Adhesion of the Coating
- D415101 : Test for Rigid Foams and semi-rigid Materials.Compressive Strength
- D415110 : Test for Composite Materials bending Tubes
- D415149 : Test for Tear Strength
- D415152 : Test for Compressive Strength
- D41520 : Test for Adhesion of the Coating
- D415225 : Test for Tensile Strength shearing (putty Polyurethane)
- D415226 : Test for Seals link based on Organic products Resistance to Tearing static
- D415233 : Test for Joint connection based Organic products Determination of the screwing and unscrewing torques shear
- D415337 : Test for Tensile shear Adhesive Seals
- D415420 : Test for Flexible Materials, pressing the punch
- D415447 : Test for Polyurethane Sealants for Bonding glazing -Test tamperproof.
- D415449 : Test for Polyurethane Sealants for glazing collage Resistance TO CUTTING demountability
- D415451 : Test for Polyurethane Sealants for glazing collage Resistance TO PERFORATION demountability
- D415454 : Test for Adhesive Films Elongation under load
- D415461 : Test for Polyurethane Sealants for glazing-Keeping creep under load collage

www.anycerti.com

- D415464 : Test for Mastivs vatrage Polyurethane Adhesive peel adhesion of Paint Finish in critical conditions
- D415488 : Test for Sealing Sheets glued peel adhesion of Paint Finish
- D415500 : Test for Monogram / glues emblem on outside cash adhesion of protective
 Film
- D421008 : Test for Cold brittleness
- D425300 : Test for Glazing Determination of Resistance to Chipping bLowgun Test
- D425450 : Test for Polyurethane Sealants for Bonding glazed DeterminATION OF SHEAR MODULUS
- D441114 : Test for Abrasion disc
- D441159 : Test for Rubbers and Plastics Resistance to Mechanical friction
- D441480 : Test for Abrasive Effect of belt Components
- D441846 : Test for -Tendance Textile pilling and linting (by friction)
- D441959 : Test for Resistance to Mechanical friction of Rubber and Plastics
- D445212 : Test for Textiles Wear Resistance
- D445213 : Test for Textile Wear
- D445600 : Test for Resistance tires son Method of snagging mace
- D445602 : Test for Leather crosslinking Coating Scratch Resistance After soaking in alcohol
- D45 1010 : Test for Color Fastness rubbing conter
- D451010 : Test for Friction
- D451012 : Test for Area weight Sheet Materials

www.anycerti.com

- D451013 : Test for Sheet Materials Thickness Measurement
- D451014 : Test for Textiles account Measures
- D451030 : Test for Flexibility to the loop
- D451034 : Test for Plastic Coated Textiles, Plastic Sheets
- D451036 : Test for Action Plasticizers on Hardness Paintings
- D451039 : Test for Thermoplastic crystAlline or semi-crystAlline Melting point (Kofler bench or block Maquenne)
- D451045 : Test for Alveolar Materials Bulk density
- D451046 : Test for Flexible Cellular Materials lining Compression set Constant Thickness
- D451051 : Test for Flow Behavior of the air
- D451052 : Test for Thermoplastics Melt Flow index
- D451066 : Test for Son -fiCelles title or mass of the linear Measurement of a son tex
- D451124 : Test for Elongation under Low load
- D451132 : Test for Compression set at Constant stRain
- D451139 : Test for Dimensional variations in the Heat
- D451146 : Test for Materials ganissage Capillary
- D451148 : Test for Water absorption rate and Corrosion risks
- D451158 : Test for Archimedes Method
- D451195 : Test for Thickness and Compressibility
- D451197 : Test for Felts Wadding Delamination

www.anycerti.com

- D451198 : Test for CardBoard, wood Fiber Panels Dimensional Stability
- D451215 : Test for Trim Materials -Teneur Water
- D451218 : Test for Cards Wood Fibers ability to bend
- D451227 : Test for Safety straps Width
- D451228 : Test for Materials ribbons Straps Profiles Weight per meter
- D451231 : Test for Compression set at Constant tensile Elongation
- D451234 : Test for Parts with Plastic Parts Behaviour in Non-Heat radiating Dry oven
- D451238 : Test for AdhesiveS staining of Materials Trim BY MigraTION OF AdhesiveS
- D451290 : Test for IRHD Hardness
- D451291 : Test for Rubbers and Plastics Hardness Shore A or D
- D451300 : Test for Compression set at Constant stRain
- D451301 : Test for Flexibility
- D451333 : Test for Horizontal Combustibility
- D451348 : Test for Textile Floor coverings and Coatings Flexibility
- D451373 : Test for Tendency to crystAllize
- D451394 : Test for Cellular Materials Thickness
- D451429 : Test for Alveolar Materials Water absorption
- D451435 : Test for Coated Textiles Plastic lining skin permeability to Water vapor
- D451520 : Test for Alveolar Materials Water absorption Vacuum
- D451540 : Test for Foamed Materials based on Rubber or Plastic-remanent deformation
 After Compression at Constant stRain

www.anycerti.com

- D451545 : Test for Sealing and Bonding products extensibility protection
- D451564 : Test for Textiles Dimensional Change moisture
- D451596 : Test for Fabrics, knitWear and velvet shaved Scratch, crush velvet
- D451601 : Test for Volatile adjuvants on one side
- D451727 : Test for Interior Trim Materials and Interior Parts Fogging Fogging
- D451901 : Test for Packing Materials Measurement of the residual poaching
- D452024 : Test for Textile Fatigue seams
- D455015 : Test for Parts absorbent wadding AGGLOMERATED Sinking in semicylindrical punch
- D455030 : Test for Creep Resistance in tension-cleavage
- D455128 : Test for Amortization and resilience
- D455232 : Test for Thermal Resistance
- D455236 : Test for Seals based on Organic products the ability to Seal fluid
- D455249 : Test for Plastics with or without Surface tension Paint Coatings
- D455254 : Test for Combustion Radiation
- D455331 : Test for Tendency to form wrinkles
- D455428 : Test for Insulating electrical conductors reduces Measurement flexibility
- D455477 : Test for Plastics Resistance to degradation by friction smooth and opaque
 Parts
- D455506 : Test for Textiles- superficiAlly Spray dampening Resistance Test Method
- D455523 : Test for Scratch Test Test the sclerometer

www.anycerti.com

- D455524 : Test for Plastics-Scratch Resistance by brightening
- D455600 : Test for Linting Textile pollution Test
- D455601 : Test for Ability of a flexible Material to conform to a convex shape Trim the
 Test Method
- D455602 : Test for Flexible packing Method hides the softness Test
- D47 1005 : Test for Water spotting
- D47 1100 : Test for Ozone Resistance Elastomers
- D47 1217 : Test for Resistance to Micro-organisms
- D47 1309 : Test for Climate Change Testing
- D47 1431 : Test for Color Fastness to Light
- D471005 : Test for Staining with Water
- D471020 : Test for Fastness of the Color to Water, to sea Water and sweat
- D471035 : Test for Staining (Rubber and Plastics)
- D471053 : Test for Accelerated Aging in air Rubbers
- D471098 : Test for Aging in Fluids and greases
- D471100 : Test for Rubbers Aging in the air with Ozone
- D471165 : Test for Accelerated Aging
- D471199 : Test for CardBoard, wood and Plastic the Materials from Staining
- D471217 : Test for Behaviour in humid atmosphere felts, wadding, wood Fiber
- D471244 : Test for Aged at mercury lamp
- D471279 : Test for Resistance to protection products and deprotection

www.anycerti.com

- D471309 : Test for Materials and Parts of Automotive equipment next Aging given climatic Cycle
- D471407 : Test for Rubbers and Plastics Action protection products in the Engine Compartment
- D471431 : Test for Strength of Color to Artificial Light at high or medium Temperature
- D471447 : Test for Rubber Plastic Influence of extraction by the Fuel on the Characteristics of Materials and Parts
- D471474 : Test for Heat Aging Light XenoTest 150 at 90 ° C.
- D471725 : Test for Textile Floor coverings Tendency to soiling
- D471764 : Test for Fuel supply Pipes Tendency to form deposits on copper strip in the presence of Fuel
- D471847 : Test for Plastics Resistance to Parts Battery acid fumes from Molded Plastic
- D471924 : Test for Plastics and Rubber occasional contact with Automotive Fluids
- D471934 : Test for Trim pavilions Tendency to soiling
- D471979 : Test for Rubber held in the humid Heat
- D475099 : Test for Resistance to Fluids (poultice)
- D475147 : Test for Alveolar Materials Behaviour moist Heat
- D475243 : Test for Fastness of the Dyed fluid under the action of Light
- D475251 : Test for Moisture Resistance
- D475252 : Test for IC 3000 A 70 ° C
- D475317 : Test for Tends to inhibit yelLowing
- D475440 : Test for Keeping the appearance at anchor Porous Materials

www.anycerti.com

- D475445 : Test for Glues and Adhesives applied to the mounting
- D475448 : Test for Polyurethane Sealants for glazing collage Aging fatigue of a shear tensile Specimen
- D475478 : Test for Plastics -Tenue zinc chloride Stress (Pressure Parts Test)
- D475531 : Test for Rubbers Whitening Parts
- D475600 : Test for Glazing Materials Method for Measuring the Resistance of enamel to sulfuric acid (H2SO4)
- d491531 : Test for Products Stone Impact, Corrosion damping and Stiffening the Heat Behavior
- D491561 : Test for Plastics Trend laundering in hot Water After Light Aging
- D491653 : Test for Trend Trim Materials to soiling and Cleanability
- D491672 : Test for Rubbers. Tendency to stick on glass Panels attached mobile
- D491836 : Test for Bonding and Thermal-shock Seal products
- D491916 : Test for Co-Molded Seals Holding Assemblies
- D501515 : Test for Liquid cooling-Determination of zinc circuits
- D51 1485 : Test for Peel Test at 90 °
- D511485 : Test for Adhesives Peel Right Angle
- D511709 : Test for Peeling adhesion Test (mastics)
- D531263 : Test for Coolants for pressurized Systems Corrosion of Metals
- D551018 : Test for Pycnometer Method
- D551089 : Test for Pasty or fluid Consistency (Flowmeter Severs)
- D551101 : Test for Ability to be Coated with Paint

www.anycerti.com

- D551107 : Test for Adhesives and Sealants Characterization to the static sag
- D551112 : Test for Adhesives, Sealants, Coatings. Water tightness of the junctions and apertures Plugged
- D551151 : Test for Shear creep Resistance
- D551153 : Test for Determining the sagging Thick products (Method of Daniel gauge)
- D551171 : Test for Adhesives, Sealants and Paints Laboratory Cooking Terms
- D551209 : Test for Solids of pasty and viscous products
- D555313 : Test for Specific absorbance Varnishes
- D575253 : Test for By staining Liquid window Cleaner
- D591160 : Test for Degreasing and Lubrication of Metal samples
- D591509 : Test for Electrodeposition of a product
- D651800 : Test for Resinification
- D701167 : Test for Assays natural waste-Water-Water chlorides
- D705429 : Test for Measure of overAll Particulate pollution Automotive Parts gravimetricAlly
- D705431 : Test for Measuring the Content of impurities in Fluids
- D705432 : Test for Extraction of the global auto Parts Particulate pollution DPTA Platforms Directorate, technical and procurement
- EBVMG2001 : Test for Endurance speed control BVM
- ELEQCE02031402 : Test for Moisture Resistance Test and atmospheric Corrosion for Electronic organs not subject to runoff.
- ELEQCE02031403 : Test for Moisture Resistance Test and atmospheric Corrosion for

www.anycerti.com

Tel: 02-980-9800

Electronic organs located in the cockpit and in the Electronic protection box in the Engine Compartment

- ELEQCE03085501 : Test for Leakage and functional Test by salt Spray (for equipment subject to Water Spray Exposed eg outside or housed in the Engine Compartment)
- NX38 : Test for Polyurethane Sealants for Bonding glazed-Aging fatigue of a shear tensile Specimen
- NX54: Test for Behavior of Fluids in contact-protection products and deprotection and washing ice.
- NX58 : Test for Determining the shear modulus (Polyurethane putty)
- NX59 : Test for Resistance to cutting (removability)
- NX60 : Test for Test PROCEDURE Test tamper STR / SOV / CESS Corrosion Resistance of the folding electric mirrors function deployment
- PSA D45 1195 : Test for Thickness and Compressibility
- PSA D45 1225 : Test for Additive volatility
- PSA D45 1234 : Test for Heat Aging
- 868 : Test for Paint Density
- 872 : Test for Resistance to tempera
- 1008 : Test for fragment
- 1032 : Test for Peel Strength
- 1054 : Test for Flexibility by pressing
- 1089 : Test for Consistency pasty or fluid
- 1097 : Test for Punching

www.anycerti.com

- 1104 : Test for EXPENSE RATIO SPIN MethoD
- 1142 : Test for Strength and Elongation at break (son)
- 1198 : Test for Dimensional Stability CardBoard, wood Fiber Panels
- 1227 : Test for Width of a strap
- 1240 : Test for Dilute Solution viscosity
- 1272 : Test for Thermal Analysis
- 1300 : Test for Compression set
- 1315 : Test for Adhesion of a Pipe
- 1323 : Test for Humidity Resistance
- 1428 : Test for Blasting Resistance
- 1445 : Test for Behavior of the flexible connectors subjected to Fuel Flow in Fuel flexible couplings based Elastomer or plastomer
- 1447 : Test for Influence by extracting Fuels
- 1483 : Test for Protection Profiles, stapling and unhooking
- 1509 : Test for Electrodeposition of a product, Electrodepositable products
- 1540 : Test for Compression set
- 1541 : Test for Foam Material Compression
- 1545 : Test for Extensibility
- 1621 : Test for Tear Strength
- 3102511 : Test for Spherical suspension and steering Measurement of friction
- 3200011 : Test for Sunning (Plastic Parts)

www.anycerti.com

- 3209861 : Test for External rearview mirrors Returns endurance
- 3209891 : Test for Outside rear view mirrors Resistance of stop limit at retractiontravel
- 3404080 : Test for Piping for liquefied petroleum gas Systems and CNG circuits. Mechanical Pressure Cycled Fatigue
- 3404155 : Test for Abrasion Test Pipes with and without protection
- 3404802 : Test for Sealing Fuel System Parts
- 3404816 : Test for Parts of the Fuel System Endurance Pressure Cycled
- 3404828 : Test for Chunking
- 3404843 : Test for Static Pressure Fuel tanks
- 3404864 : Test for Circuit Parts Resistance to Fuel-handling shocks
- 3404898 : Test for Resistance to cold travel
- 3607221 : Test for Monitoring the Effectiveness of defrost
- 3607224 : Test for Sealing Wire electrical connection / glass
- 1727 D45-A : Test for Fogging
- D101712 : Test for Determination of the peroxide
- D111054 : Test for Flexibility of a Part by pressing a
- D111060 : Test for Flexibilities cold electrical son
- D111502 : Test for Indentation creep Resistance
- D111503 : Test for Flexibility of a Part by pressing a semi-cylindrical punch -Bourrelets,
 protective strips, armrests and various packing
- D171686 : Test for 3C Corrosion

www.anycerti.com

- D171687 : Test for Resistance to deconditioning products
- D171736 : Test for Colorimetry
- D171974 : Test for Evaluation of Corrosion on temporary protection held by Climate Change "Type A"
- D172023 : Test for Samples of Color away from Painted Multi-angle Measurement by spectrophotometry
- D172028 : Test for Corrosion Test by automatically changing BS Humidity and Drying phases (ECC1)
- D173021 : Test for Aluminum Tubes in alternating-Corrosion
- D193020 : Test for Light transmission of glazing in the visible through a Spectro-Photo-Colorimeter
- D193056 : Test for Touch Characterization, Interior and exterior equipment Parts. Qualitative and quantitative Measurement of the Material and Touching piece, achieving a tactile Sensory profile.
- D213092 : Test for Paints and similar products apPlied to plastique.Résistance Material
 Tear sclerometer
- D213093 : Test for Paints and similar products apPlied to rigid Plastic Adhesion of the Coating "Cross Scalpel"
- D231327 : Test for Resistance to Water immersion Primers Films, Paintings and similar preParations
- D233079 : Test for Resistance to immersion of the contaminated cataphorèses, Paint
 Films apPlied to preCoated steel Sheets of zinc
- D241699 : Test for Paints and related products Resistance to Impact using rough marbles

www.anycerti.com

- D241702 : Test for Chipping Paint
- D251324 : Test for Resistance to Thermal Cycles Electrolytic Coatings on Plastic Parts
- D251816 : Test for Paint Coatings Resistance to tempera
- D251936 : Test for Folding on conical or cylindrical mandrel
- D251968 : Test for Paints and Allied products Appearance Measurement Paintings
- D252018 : Test for Washing Resistance by high Pressure Cleaner
- D261784 : Test for Electronic conductive Surface Coatings Resistance
- D271380 : Test for Paints, Plastics, Rubber and related products Exposed to Light and Weathering accelerated-Aging
- D271465 : Test for Action Organic solid Materials or pasty
- D271673 : Test for Paints, primers and similar inCome Accelerated Aging Method poultice
- D271740 : Test for Action Organic Liquids
- D271911 : Test for Artificial Aging WEATHER -OMETER
- D291476 : Test for Lustring
- D311792 : Test for Toles sandwich Tensile Strength Shear
- D311796 : Test for Toles sandwich Bending
- D311797 : Test for Toles sandwich Tensile Strength Peel (cylinders T)
- D311836 : Test for Products liaison and Thermal Sealing-Chocs
- D313033 : Test for Electrodepositable primer-Resistance to delamination in Paint Sealant.
- D331715 : Test for Wheels and wheel covers Light Alloy Coated Cyclic Corrosion Test

www.anycerti.com

- D332021 : Test for Characterization of aggressiveness of Corrosion Tests by weight loss
- D333006 : Test for Corrosion depth Measurement with Micrometre tip
- D342027 : Test for Paints, primers, Bonding and Allied products Stripe
- D351269 : Test for Replaced by D45 5236 (10/96) (same for D351270)
- D391160 : Test for Steel support or aluminum preparing product Testing degreasing and Lubrication Plate
- D391744 : Test for Phosphating layers "trication" of aluminum Metal Sheets and bare or Coated steel Plate.Realization Laboratory
- D401765 : Test for Pipelines for circuits of insoluble impurity rate Fuels and / or removable in the Fuel
- D411004 : Test for Plastic Sheets Tensile Module
- D411013 : Test for Sheet Material, Measuring the Thickness
- D411032 : Test for Textiles, Plastic Films, PET Resistance to HF solder peeling
- D411065 : Test for Textiles, Tensile Textiles
- D411102 : Test for Seat belt webbing bending and bending
- D411233 : Test for Cold Impact Straps seatbelts
- D411267 : Test for Rubber and Plastic cross Overwriting
- D411337 : Test for Tensile Strength After puncture
- D411360 : Test for Seatbelt straps Resistance to fraying
- D411368 : Test for Fastening Systems Resistance to Tearing
- D411426 : Test for Seat belts Thicknesses straps
- D411507 : Test for Tear Strength

www.anycerti.com

- D411525 : Test for Vibration damping Members and preformed products Adhesion tensile-shear
- D411540 : Test for Materials based Cellular Rubber or Plastics Compression set at Constant stRain
- D411589 : Test for Textiles, PET, Compositse, Tear Resistance of Leather seams
- D411634 : Test for Upholstery Leather, velvet Textiles, Carpets, printed Materials Adhérence Coating
- D411637 : Test for Flexible Cellular Materials Compression set in a humid atmosphere
- D411643 : Test for Bending of Composite Materials
- D411674 : Test for Electric traction son
- D411675 : Test for Stripping electrical son
- D411791 : Test for On Carpet slip Effect on Carpet Floor mats
- D411815 : Test for Tensile creep
- D411909 : Test for Sealants apPlied Paint chain Sliding before steaming
- D411950 : Test for Adhesives and Sealants. Density of Dry Film
- D415235 : Test for Seals or connection based on Organic products Resistance-tensileshear (circular pieces)
- D415261 / D311179 : Test for Seals Assemblies shear-Resistant Adhesives (Type axeBague)
- D415263 : Test for Pull-peel Strength (T)
- D421500 : Test for Resistance as armrests armrest
- D421541 : Test for Flexible Materials and semi-flexible Foams Compressive Strength

www.anycerti.com

- D422036 : Test for Exterior Parts-Painted Scratch Resistance abrasive
- D423109 : Test for Materials of habitable Vehicle assessment of the amount of Volatile
 Organic Compounds (VOCs) by Thermal desorption GC / MS (IDF)
- D441694 : Test for Test the claw
- D441848 : Test for Resistance to Abrasion wheel steering
- D441905 : Test for Steering wheels Resistance to rubbing and Cleaning Agents
- D441997 : Test for Textiles Trend fraying on Sensitive Area
- D443081 : Test for Cockpit Carpet Abrasion machine BTW
- D45 1139 : Test for Thermal Stability [geometry, appearance]
- D45 1195 : Test for Thickness and Compressibility
- D45 1727-B : Test for Fogging
- D451140 : Test for ClothsPlatex tarpaulins and hoods Dimensional Changes soaking
 Water
- D451225 : Test for Steering wheels and knobs of gear levers, adjuvants Volatility
- d451334 : Test for Damping Sheet form Resistance to bending on cylindrical mandrel
- D451443 : Test for Creep shear
- D451543 : Test for Thermoplastic Resistance to Cracking under Constant tensile Stress in the presence of reAgents
- D451560 : Test for Fixed and mobile Panels windows, Seals coaching and exterior Finishing Assemblies -Tenue
- D451573 : Test for Tear Strength Flexible Cellular Materials
- D451683 : Test for Vulcanic and Thermoplastic Rubbers Tensile relaxation

www.anycerti.com

- D451706 : Test for Organic Products curable with moisture in the air photographic speed
- D451730 : Test for Ashtrays Test gLow Wire
- D451795 : Test for Resistance to ignition by paper ashtrays
- D451802 : Test for External Plastic hubcaps mounted on cash Mounting Effort and Strength of the Assembly
- D451808 : Test for DAMPING VIBRATION Body Radiation OF SheetS
- D451817 : Test for Behavior to soiling
- D451832 : Test for Adhesives apPlied Paint and Sheet Metal chain.Rheological Characterization
- D451833 : Test for propylene-ethylene coPolymers for external accessories –
 Determination of UV stabilizer Tinuvin 770 by infrared spectrometry
- D451837 : Test for Staining with Automotive Fluids
- D451857 : Test for Plastics Finishing -Amplitude
- D451868 : Test for ReCarburizing ash Agents happy
- D451902 : Test for DashBoards and Displays Holding the glass in the windshield washer fluid
- D451906 : Test for Steering wheels. Shore A Hardness
- D451907 : Test for Thermoplastics-Test the loop of windshield washer fluid reservoirs
- D451933 : Test for Resins for castings Sealing
- D451990 : Test for Electrical son flexibility
- D451992 : Test for Trim Materials tiling Effect

www.anycerti.com

- D452000 : Test for Shifter bAll Resistance to Abrasion
- D452020 : Test for Cold Impact Behavior
- D452025 : Test for Product Stiffening the Effect of Stiffening Déterminationde
- D453077 : Test for Steering wheels and knobs Leather sHeaths Behaviour Abrasion and sweat After Aging Light / Heat
- D455216 : Test for Sewing Thread Balancing of twist
- d463065 : Test for Fibrous and Cellular Materials Measurements of air Flow réistivité
- D471122 : Test for Materials and Interior Parts, Behavioral aspect to Artificial Light at Low Temperature
- D471234 : Test for Parts with Plastic Parts Behaviour in Non-Heat radiating Dry oven
- D471322 : Test for Polyvinyl chloride High Temperature Stability
- D471487 : Test for Heat Resistance
- D471748 : Test for Plastics Aging in Fluids
- D471776 : Test for Paintings by-Staining diaMigration in a humid atmosphere
- D471850 : Test for Thermal Plastic Sheet Aging
- D471915 : Test for Fastness of the Dyed fluid under the action of Light
- D471925 : Test for Aging Stress in Fluids
- D491364 : Test for Tend to give insoluble Liquid cooled
- D491823 : Test for Thermoplastic Materials, production of injection Molded rectangular
 Plates for the preParation of Test Specimens
- D491858 : Test for Fibre-reinforced Plastics Mats prepregs STC of plaques
- D493001 : Test for Odor emissions, Interior equipment Parts Current Measurement

www.anycerti.com

Tel: 02-980-9800

and Characterization of the odor as a whole

- D493027 : Test for Analysis of Volatile Organic Compounds emitted by the cockpit Parts
- D493046 : Test for Odor emissions, indoor equipment Rooms Current Measurement and Characterization of odor cockpit Parts in a climatic Chamber
- D493085 : Test for Analysis of aldehydes and ketones issued by the Interior pieces of equipment in a climatic Chamber
- D493091 : Test for Held at laundering in hot soapy Water styrenic Materials for exterior
 Parts
- D501433 : Test for Sulfuric acid Resistance
- D501978 : Test for Resistance to acid deposition
- D511178 : Test for Adhesion of Sealants
- D511679 : Test for Measurement of adhesion mastics
- D511755 : Test for Tearing the pasted plot
- D511962 : Test for Cross traction Adhesives
- D511970 : Test for Adhesives or Paints deposited on Metallic substrates or Polymers treated or untreated assessment of the 3-point bending adhesion
- D513022 : Test for Interior Trim Materials Peeling at right angles
- D531258 : Test for Brake Fluids and Synthetic-Corrosion clutch verrreris
- D551017 : Test for Liquid preParation Determination of conventional solids
- D551173 : Test for Liquid and pasty products Determination of rheological properties by viscosimetry coaxial cylinder
- D551239 : Test for Solution viscosity in Metacresol of Polyamides and Thermoplastic Polyesters Charged or unCharged

www.anycerti.com

Tel: 02-980-9800

- D551383 : Test for Adhesives Water tightness
- D551448 : Test for Viscosity in Solution in dimethylformamide injectable Polyurethane
- D551719 : Test for Crackle
- D553090 : Test for Slippage and sagging Expansive Materials for acoustic function filler pieces
- D571180 : Test for Adhesives, damping and assimilated products Dimensional Stability to Heat
- D571767 : Test for Paintings-Resistance to bird Droppings
- D591336 : Test for Adhesives, Sealants and similar products Behavior in Surface treatment operations and Corrosion Resistance After Electrodeposition
- D591771 : Test for Deposit Laboratory cataphoresis-Realization
- D631861: Test for Temporary protection products on Galvanized Sheets Corrosion Resistance
- D651777 : Test for Toles protection products Determination of the weight apPlied to Specimens
- ISO2409 : Test for Cross-cut Test
- ISO868: Test for Determination of the indentation Hardness by Means of a durometer (Shore Hardness)
- NC20010778: Test for Luminous transmittance of the glazing in the visible through a spectrophotoColorimeter

SAAB-SCANIA

- STD 1060 : Test for Resistance to popagation odor of Trim Materials
- STD 1075 : Test for Determination of Tear Strength of Textiles

www.anycerti.com

- STD 1077 : Test for Determination of Fastness to rubbing
- STD 1078 : Test for Determination of shrinkage
- STD 1080 : Test for Determination of tensile Strength
- STD 1082 : Test for Fogging
- STD 1082 : Test for Fogging
- STD 1249 : Test for Acetic acid salt Spray Test (ASS Test)
- STD 1331 : Test for Neutral salt Spray Test (BSN)
- STD 1673 : Test for Paint and enamel Resistance to scab Corrosion
- STD 1674 : Test for Paint and enamel Determination of filiform (Threadform) Corrosion
- STD 202 : Test for Determination of Corrosion Resistance
- STD 211 : Test for Water and moisture absorption
- STD 214 : Test for Corrosion Test
- STD 222 : Test for Splitting strengh of a Bonded joint
- STD 223 : Test for Rubber Resistance to Ozone Cracking Static stRain Test
- STD 2239 : Test for Surface treatment Testing Method Assessment of adhesion by Means Clustering of a knife edge
- STD 2241 : Test for Resistance to moisture
- STD 232 : Test for Combustibility
- STD 233 : Test for Color Fastness
- STD 234 : Test for Blasting Resistance
- STD 3098 : Test for Determination of Compression modulus Rubber

www.anycerti.com

- STD 3100 : Test for Determination of shear modulus Rubber
- STD 3159 : Test for UV Resistance
- STD 3159 : Test for UV-Resistance
- STD 3378 : Test for Martindale Abrasion
- STD 3816 : Test for Grading Scales environmental Simulation
- STD 3907 : Test for Climate Change Testing
- STD 3907 : Test for Cycling of Climate
- STD 3965 : Test for Chemical Resistance Interior Materials
- STD 3967 : Test for Resistance to Mold
- STD 4177 : Test for Determination of glass transition Temperature of Paint
- STD 4233 : Test for Corrosion Resistance Accelerated atmospheric Corrosion Testing
- STD 501 : Test for Chemical Resistance
- STD 501 : Test for Resistance to chemicals
- STD 5029 : Test for Scratch Resistance
- STD 518196 : Test for Polyamide Cloth laminated wih Foam Plastic, with or without Cloth under
- STD 857 : Test for Paint and enamel Determination of adhesion, cross-cut Method
- STD 865 : Test for Paint and enamel Determination of crash Resistance by pencil
- STD 918 : Test for Determination of tensile properties Rubber
- STD 919 : Test for Determination of Tear strenght Rubber
- STD 920 : Test for Determination of Compression set Rubber

www.anycerti.com

Tel: 02-980-9800

- STD 921 : Test for Determination of brittle Temperature Rubber
- STD 922 : Test for Determination of Elongation, creep and tension set Rubber
- STD 923 : Test for Determination of Touch and Migration stain on Organic Finishes. Rubber
- STD 924 : Test for Determination of Resistance to Fluids Rubber
- STD 927 : Test for Accelerated Aging Rubber
- STD Testing : Test for UV Ageing Test
- TB 1690 : Test for Control-System and Component Cleanliness Oil Contamination
- TB 4087 : Test for Requirements forehead Painted Surfaces
- TM 31016 : Test for Flexible Test on a flexible bench
- TM 35015-1 : Test for Durability and leakage Test of radiator hose and hoseclamp
- TM 5006 : Test for Moisture and tightness Test of the front and rear lamps

SAE

- SAE 21 J1113- : Test for Electromagnetic Compatibility Measurement Procedure for Vehicle Components Part 21, ImmUnity to Electromagnetic Fields,
- SAE 27 J1113- : Test for Radiated ImmUnity to Electromagnetic Fields
- SAE ARP1536A : Test for Abrasion Test procedure for chafe guard
- SAE ARP1974 : Test for Clamps, support, tiredness ComParative Strengths, Test Method
- SAE AS5084 : Test for Clamps, loop gold p style, Single point mount, Multiple shapes
- SAE IN 55025 : Test for Vehicles, Boats and Internal Combustion Engines. Radio
 Disturbance Characteristics. Limits and Methods of Measurement for the Protection of It

www.anycerti.com

- SAE J1113-11 : Test for ImmUnity to Conducted Transients on Power Leads
- SAE J1113-13 : Test for ImmUnity to Electrostatic DisCharge
- SAE J1113-2 : Test for Conducted ImmUnity, 15 Hz to 250 kHz
- SAE J1113-22 : Test for Electromagnetic Compatibility Measurement Procedure for Vehicle Components, Part 22 Radiated ImmUnity to Magnetic Fields From Power Lines
- SAE J1113-26 : Test for ImmUnity to AC Power Line Electric Fields
- SAE J1113-4 : Test for Bulk Current Injection (BCI) Method
- SAE J1113-41 : Test for Limits and Methods of Measurement of Radio Disturbance Characteristics of Components and Modules for the Protection of Receivers Used Vehicles On Board
- SAE J1113-42 : Test for Conducted Transient Emissions
- SAE J1211 : Test for ReCommended environmental practices for Electronic equipment
 Design
- SAE J1351 : Test for Hot odor Test for insulation Materials
- SAE J1351 : Test for odor
- SAE J1389 : Test for Corrosion Test for insulation Materials
- SAE J1455 : Test for Joint SAE / TMC ReCommended Environmental Practices for Electronic Equipment Design
- SAE J1527 : Test for Marine Fuel Hoses
- SAE J1530 : Test for Resistance to Abrasion
- SAE J1530 : Test for Resistance to bearding and Fuzzing
- SAE J1610 : Test for Sealing capability of hose connections

www.anycerti.com

- SAE J1681 : Test for Gasoline, alcohol, and diesel Fuel surrogates for Materials Testing
- SAE J1737traduction : Test for Translation §3.4.2, §5.1, §7.5
- SAE J1756 : Test for Fogging
- SAE J1756-A : Test for Fogging
- SAE J1756-B : Test for Fogging
- SAE J1767: Test for Instrumental Color difference Measurements for Automotive Interior
 Trim ColorFastness of Materials
- SAE J1847 : Test for Abrasion Resistance Testing Vehicle exterior graphics and pin striping
- SAE J1861 : Test for Air Brake Valve Characteristic Input-Output Requirements
- SAE J1885 : Test for ColorFastness to Light
- SAE J1885 : Test for Exhibition accelerated Interior Trim Components of Vehicles using a contRolled irRadiation apParatus to Water-cooled Xenon arc (WOM)
- SAE J1960 : Test for Accelerated Exposure of Automotive exterior Materials using a contRolled irradiance Water-cooled Xenon arc apParatus
- SAE J1960 : Test for ColorFastness to Light
- SAE J200 : Test for Tear Strength
- SAE J2006 : Test for Marine exhaust hose
- SAE J2027: Test for 5.3.2 Heat & fire Resistance
- SAE J2044 : Test for Quick connector Specification for Liquid Fuel vapor year issuance
 Systems
- SAE J2045 : Test for Performance requirement for Fuel System Tubing Assemblies

www.anycerti.com

- SAE J2064 : Test for Refrigerant hose Automotive air conditionning
- SAE J2196 : Test for Service hose for Automotive air conditionning
- SAE J2212 : Test for Accelerated Aging of Components of automobile equipment by an arc Xenon irradiance contRolled air-cooled Unit
- SAE J2212 : Test for ColorFastness to Light
- SAE J2260 : Test for Methanol Fuel Resistance
- SAE J2334 : Test for Laboratory Cyclic Corrosion Test
- SAE J2380 : Test for Vibration Testing of Vehicle batteries electrol
- SAE J2412 : Test for Fastness
- SAE J24943-3 : Test for Performance Requirements for air Brake Tubing SAEJ844 NonMetallic and push to connect fitting Assemblies used in vehicular air Brake Systems
- SAE J2527 : Test for Fastness
- SAE J2527: Test for Performance based standard for accelerated Exposure of Automotive exterior Materials using a Xenon arc apParatus controlled irradiance
- SAE J323 : Test for Determining cold Cracking of flexible Plastic Materials
- SAE J323 : Test for Test Method for Determining Cracking of Cold Flexible Plastic Materials
- SAE J365 : Test for Abrasion Resistance
- SAE J365 : Test for Resistance to scuffing of Trim Materials
- SAE J369 : Test for Flammability
- SAE J369 : Test for Horizontal flammability
- SAE J400 : Test for RockfAll Test

www.anycerti.com

Tel: 02-980-9800

- SAE J400 : Test for Test for Chip Resistance of Surface Coatings
- SAE J551-5 : Test for Performance Methods of Measurement of Magnetic and Electric
 Field Strength from Electric Vehicles
- SAE J575: Test for Test Methods and equipment for Lighting device and Components for Vehicles we use less than 2032m in overAll widht
- SAE J576 : Test for Plastic Material or Materials for use in optical lenses and Parts Such
 As reflex reflectors of Motor Vehicle Lighting devices
- SAE J595 : Test for Directional flashing optical warning devices for authorized emergency, maintenance, and service Vehicles
- SAE J681 : Test for ColorFastness to Rubbing
- SAE J80 : Test for Automotive Rubber mats
- SAE J844 : Test for No Metallic air Brake System
- SAE J860 : Test for Measuring weight of Organic Materials Trim
- SAE J860 : Test for Test Method for Measuring Mass [Weight] of Organic Materials Trim
- SAE J861 : Test for Method of Testing Resistance to crocking of Organic Materials Trim
- SAE J861 : Test for Method of Testing Resistance to Crocking of Organic Materials Trim
- SAE J883 : Test for Dimensional Stability
- SAE J948 : Test for Abrasion
- SAE J948 : Test for Abrasion Resistance (Taber)
- USCar21 : Test for Performance Specification for cable-to-terminal electrical crimps

SUZUKI

• SES 3245 N : Test for Flammability

www.anycerti.com

Tel: 02-980-9800

- SES 3253 N : Test for Corrosiveness of Textile Materials
- SES 3293 N : Test for Artificial Weathering
- SES N 3211b : Test for Requirements PP Materials
- SES N 3291a : Test for Testing Methods Plastics
- SESN3292 : Test for Method of weatherability and Light Stability Testing for Resin
- SESN3293 : Test for Evaluation criteria for weatherability and Light Resistance of Plastics
 Parts

TOYOTA

- 2014 PPS : Test for Weathering [1-5 Samples]
- 5.4-TSC7001G : Test for Induction Noise Resistance
- 5.6-TSC7001G : Test for Over Voltage Test
- 5.8-TSC7001G : Test for Reverse Voltage
- 5001 PPS : Test for Tensile Strength & Elongation
- PPS : Test for 6015 High speed rotation Test
- PPS 1001 : Test for Corrosion Resistance
- PPS 1012 : Test for Odor Evaluation
- PPS 2004 : Test for Heat Resistance
- PPS 2004 : Test for Variable Temperature surfce Heat Test
- PPS 2014 F : Test for Accelerated Weather Resistance
- PPS 2023 : Test for Fogging
- PPS 2025 : Test for Resistance to Staining

www.anycerti.com

- PPS 3016 : Test for Durability Test Cycle
- PPS 3063 : Test for Grommet Pull Out Force
- PPS 4012 : Test for Taber Resistance
- PPS 4014 : Test for Taber Abrasion
- PPS 4015 : Test for ColorFastness to Crocking
- PPS 5003 : Test for Tear Strength
- PPS 5004 : Test for Textile Flex Resistance
- PPS 5006 : Test for Tuft Lock
- PPS 5007 : Test for Rubber Hardness
- PPS 5010 : Test for Flammability
- PPS 5011 : Test for Floor Mat Bend Test
- PPS 5017 : Test for Water Penetration
- PPS 5018 : Test for Rubber Properties Adhesion to Substrate
- PPS 6006 : Test for Forward & Reverse Drag Test
- PPS 6006 Method A : Test for Forward and Reverse Drag Test Method
- Toyota TSL3600G-1 : Test for Carpet Battery Materials
- Toyota TXC7315G : Test for Electrostatic DisCharge (Gap Method)
- TSA5503G : Test for Measurement Method for Gloss of spectacular Reflecting Surface
- TSC2105G : Test for Printing assessment Test
- TSC3000G : Test for General Test Method for Lighting devices
- TSC3144G : Test for Test Methods for license Plate lamp Performance

www.anycerti.com

- TSC3200G : Test for Interior illumination for Automotive
- TSC5104G : Test for Electrolyte spillage of lead-acid batteries for automobiles
- TSC5202G : Test for Performance Test Methods for wiper Motors
- TSC5203G1 : Test for Bench Performance Test Methods for washers
- TSC5203G2 : Test for Bench Performance Test Methods for washers
- TSC7000G: Test for Electronic equipment for auto
- TSC7001G : Test for Engineering Standard (electric noise of Electronic devices)
- TSC7001G- 5.2 : Test for Field Decay Test
- TSC7001G-5.1 : Test for Characteristic Power Supply Voltage Test
- TSC7001G-5.3 : Test for Floating Ground Test
- TSC7001G-5.5.3 : Test for Load Dump Test
- TSC7001G-5.5.4 : Test for Load Dump Test
- TSC7001G-5.5.5 : Test for Load Dump Test
- TSC7001G-5.7.3 : Test for Ignition Pulse (Battery Waveforms) Test
- TSC7001G-5.7.4 : Test for Ignition Pulse (Battery Waveforms) Test
- TSC7006G-4.4.2 : Test for Wide Band Antenna Width Nearby Test
- TSC7006G-4.4.3 : Test for Radio Test Equipment Antenna nearby
- TSC7006G-4.4.4 : Test for Mobile Phone Antenna Test Nearby
- TSC7018G : Test for Static Electricity Test
- TSC7025G-5 : Test for TEM Cell Test (1 to 400 MHz)
- TSC7025G-6 : Test for Free Field ImmUnity Test (20 MHz to 1 GHz AM, 0.8 GHz to 2 PM)

www.anycerti.com

- TSC7025G-7 : Test for Line Test Strip
- TSC7026G-3.4 : Test for Narrow Band Emissions
- TSC7203G : Test for Voltage Drop / Micro Drops
- TSC7508G-3.3.1 : Test for Conductive Noise in FM and TV Bands
- TSC7508G-3.3.2 : Test for Conductive noise in LW, AM and SW Bands
- TSC7508G-3.3.3 : Test for Radiated Noise in FM and TV Bands
- TSC7508G-3.3.4 : Test for Radiated Noise in AM, SW, and LW Bands
- TSF2256G: Test for Test Methods Regarding Material properties of Plastic louver top cowl ventilators
- TSF3253G : Test for Regarding Material properties of Plastic Material for radiator grilles
- TSF5217G : Test for Hood latch System Performance
- TSF5307G : Test for criteria for inside door handles
- TSF5307G-1 : Test for Performance Test Methods for inside door handles
- TSF6710G: Test for Loading durability Test Method for steering wheel Assembly with electrical air Bag
- TSF6716G : Test for Electrical air Bag squib
- TSF6734G : Test for Complex Test Method for Bag Assembly of driver side AirBag
- TSF6734G1 : Test for Criteria for Complex Test of Bag Assembly of driver side AirBag
- TSF6772G: Test for Test Methods for deployment of electrical curtain shield AirBags inside Vehicle
- TSF6773G : Test for Driver side air Bag electrical
- TSF7350G : Test for Test Method for Material properties of Plastic instrument Panel

www.anycerti.com

Tel: 02-980-9800

Assemblies

- TSF7354G : Test for Test Method for the Characteristics of the Plastic Material consoles
- TSF7360G : Test for Regarding Material properties Test Method for package tray Trim
- TSF7754G : Test for Door Trim Material Characteristics
- TSF7755G : Test for Regarding Material properties for pillar Garnishes
- TSF7762G: Test for Roof head linings
- TSH 1503G : Test for Paint adhesion
- TSH 1508G : Test for Solvent Resistance Paint
- TSH 1509G : Test for Chemical Resistance Paint
- TSH 1539G : Test for Hardness Test Paint
- TSH 1544G : Test for FingerNail Test Paint
- TSH 3130G : Test for Paint Interior Parts Requirements
- TSH1500G : Test for Test Method for Hardness of Paint Film
- TSH1501G : Test for Test Method for print Resistance of Paint Film
- TSH1502G : Test for Test Method for Resistance of Paint rub Movie
- TSH1503G : Test for Test Method on the Adhesive property of a Paint Film
- TSH1504G : Test for Test Method for flexibility of Paint Film
- TSH1505G : Test for Water Resistance of Paint Film
- TSH1513G : Test for Test Method for property fading of Paint Film
- TSH1518G : Test for Test Method for Measuring the Color of a Paint Film
- TSH1519G : Test for Gloss of Paint Film

www.anycerti.com

- TSH1520G : Test for Light transmittance of Paint Film
- TSH1539G: Test for Test Method for Hardness of Paint Film
- TSH1544G : Test for Test Method for Nail Scratch Resistance is Paint Movie
- TSH1551G : Test for Test Method for Electrodeposition Movie properties
- TSH1552G : Test for Test Method of Salt Spray
- TSH1553G : Test for Resistance to Chipping Paint
- TSH1555G : Test for Accelerated Corrosion Complex environment
- TSH1564G : Test for Fogging Test Method for Interior Paint Units
- TSH1581G : Test for Outdoor weather Resistance of Paint Film
- TSH1582G: Test for Carbon arc lamp-Type Test Methods for Resistance of Paint accelreated wHeathering Movie
- TSH1583G : Test for Weather Resistance of Paint Film
- TSH1585G: Test for Xenon arc lamp-Type Test Methods for accelarated Weathering Resistance of Paint Film
- TSH3131G : Test for Coating Quality of exteror Parts
- TSK5705G : Test for Double-Coated Pressure Sensitive Adhesive Tape for exterior Parts
- TSL 0601G : Test for Color quality After-environmental Simulation
- TSL Toyota 3600G Section 7.15 : Test for ColorFastness to Light
- TSL0600G : Test for Test Method for acoustic Materials
- TSL0601G : Test for UV Resistance (gold Carbon arc Xenon arc)
- TSL2100G : Test for Woven Fabrics and knitted Fabrics

www.anycerti.com

- TSL2106G: Test for Seat Fabrics with regard to the natural environment concernant items
- TSL2604G : Test for Deck mat Materials
- TSM 0500G : Test for Flammability
- TSM 0503G : Test for Fogging
- TSM 0505G : Test for Odour
- TSM 0506G : Test for Tests for injection Molded Parts
- TSM 0508G : Test for Measurement of Volatile Compounds
- TSM 0509G : Test for TD analysis of Volatile Compounds
- TSM 5754G : Test for Thermoplastics Car Interior
- TSM0500G : Test for Flammability Test for Non-Metallic Interior Materials
- TSM0501G : Test for Plastic Molding Materials
- TSM0502G : Test for General Test Method Regarding Material properties for Plastic Parts
- TSM0503G : Test for Fogging
- TSM0505G : Test for Smell Test for Non-ferrous Materials
- TSM0506G: Test for Zetes Test Methods for Molding Plastic Materials for Compliance with ISO
- TSM0508G : Test for Measuring Method of Volatile elements by sampling Bag
- TSM1619G : Test for Silicone Rubber Coated woven Fabrics for AirBags
- TSM1718G : Test for Thermoplastic Polyolefins for door glass runs
- TSM1719G : Test for Poisoning of sulfur Rubber Materials in Electronic Components

www.anycerti.com

Tel: 02-980-9800

• TSZ0003G : Test for Analytical Method of lead, mercury, cadmium and hexavalent chronium in Automotive Materials and Parts

VDA

- VDA: Test for 270 (10/92) + rating PSA Determination of the olfactory Characteristics of the Materials used for the Interior Trim of Motor Vehicles
- VDA 230-209 : Test for Determination of flexural properties
- VDA 230-210 : Test for Velcro Test
- VDA 237-101 : Test for BAll Drop Test
- VDA 270 : Test for odor
- VDA 275 : Test for Formaldehyde release
- VDA 277 : Test for Emissions of Organic Compounds
- VDA 278 : Test for TD analysis of Organic Compounds
- VDA 278 : Test for TD analysis of Organic Compounds
- VDA 280-1 : Test for Colorimetry Interior Plastic Surfaces
- VDA 621-408 : Test for Ölrußbeständigkeit
- VDA 621-409 : Test for Color Reference
- VDA 621-412 : Test for Chemical Resistance
- VDA 621-415 : Test for Corrosion protection Paints Test
- VDA 675-101 : Test for IRHD Micro Hardness Testing
- VDA 675-102 : Test for Shore Hardness Testing
- VDA 675-116 : Test for Cold Features

www.anycerti.com

Tel: 02-980-9800

- VDA 675-130 : Test for Residue is ignition
- VDA 675-135 : Test for TGA-ID
- VDA 675-140 : Test for FTIR identification
- VDA 675-205 : Test for Tensile
- VDA 675-211 : Test for Tear Test
- VDA 675-216 : Test for Compression set
- VDA 675-217 : Test for Voltage
- VDA 675-241 : Test for Copper Corrosion
- VDA 675-242 : Test for Lacquer indifference
- VDA 675-310 : Test for Heat Aging
- VDA 675-311 : Test for Ozone Resistance
- VDA 75202 : Test for UV Resistance

VOLKSWAGEN-AUDI

- VW 621408 : Test for Varnish on Testing to Determine a Change of tint in a consecutive oil soot Application
- VW 621411 : Test for HafTestigkeit von Anstrichen Gitterschnittprüfung
- VW 621412 : Test for Resistance auto lacquer chemicals
- VW 621414 : Test for Corrosion protection Testing auto Parts Painted in salt atmosphere
- VW 621415 : Test for Corrosion of Paintings by Cyclical variable constRaint
- VW 621421 : Test for Kraftfahrzeug Lackierungen-in-Kondenswasser Klimaten
- VW 621429 : Test for Test of weatherability

www.anycerti.com

- VW 621430 : Test for Ultraviolet
- VW 621508 : Test for Painting
- VW 675101 : Test for Elastomer Bauteile in kraftfahrzeugen
- VW 675106 : Test for Density Determination
- VW 2.8.1 : Test for Elastomers; Material Requirements and Testing
- VW 44045 : Test for Polypropylene, Finished Parts Material Requirements
- VW 50105 : Test for Requirements Upholstery Materials
- VW 50106 : Test for Requirements Threads and embroidery Threads
- VW 50123 : Test for Requirements TPE
- VW 50125 : Test for Polyamide 6 Finished Parts in the Passenger Compartment Material
 Requirements
- VW 50127 : Test for Requirements PA 66
- VW 50129 : Test for Bonded Coating-Covered Body Seals; Requirements and Tests
- VW 50131 : Test for Membership Requirements attenuators
- VW 50132 : Test for Foamed Leatherette; Material Requirements
- VW 50133 : Test for PA66 for Finished Vehicle Parts Outside the Interio; Material Requirements
- VW 50134 : Test for PA 6 Requirements for exterior
- VW 50179 : Test for Emission Behavior of Components in Passenger Compartment
- VW 50180 : Test for Components in Passenger Compartment; Emission Behavior
- VW 50185 : Test for Vehicle Components; Resistance to Open Air Weathering

www.anycerti.com

- VW 50190 : Test for Interior Trim Components; Metrological Evaluation of Color and Visual Evaluation of Gloss Level Chrome Surfaces
- VW 50195 : Test for Colorimetric Evaluation of Automotive Paint Coatings
- VW 80101 : Test for Electrical and Electronic Assemblies in Motor Vehicles; General Test Conditions
- VW PV 1015 : Test for Electrical Volume Resistivity
- VW PV 1200 : Test for Climate Change Testing
- VW PV 1210 : Test for Corrosion Test
- VW PV 1300 : Test for Thermal Stability of PVC
- VW PV 1303 : Test for Color Fastness to Light
- VW PV 1306 : Test for Stickiness
- VW PV 1323 : Test for UV Resistance
- VW PV 1502 : Test for Crack Resistance clear Coat
- VW PV 2005 : Test for Climate Change Testing
- VW PV 2034 : Test for Roll peel Test
- VW PV 3.3.3 : Test for Car wash facility Resistance
- VW PV 3015 : Test for Fogging
- VW PV 3305 : Test for Ozone Resistance
- VW PV 3307 : Test for Plastic; Elastic deformability
- VW PV 3339 : Test for Deposits coolant Hoses
- VW PV 3341 : Test for Emission Organic Compounds

www.anycerti.com

- VW PV 3353 : Test for Soiling and Cleanability Behavior
- VW PV 3355 : Test for Contact Heat Aging
- VW PV 3356 : Test for Soiling and Cleanability Behavior
- VW PV 3357 : Test for Burning Behavior insulating Material
- VW PV 3410 : Test for PU flexible Foam Tests
- VW PV 3520 : Test for Leak Test Micro-switches
- VW PV 3900 : Test for Odour
- VW PV 3903 : Test for Bending Stiffness Sheeting Material
- VW PV 3905 : Test for Organic Materials; BAll Drop Test
- VW PV 3906 : Test for Non-Metallic Materials Planar; Abrasion Testing of Behavior
- VW PV 3907 : Test for Brush Abrasion
- VW PV 3908 : Test for Wear Resistance Textiles
- VW PV 3919 : Test for Compression damping load deflection
- VW PV 3920 : Test for Fogging
- VW PV 3922 : Test for Planar Fabrics and Molded Parts; Oil- and Water-Repellemt Behaviour
- VW PV 3925 : Test for Determining Organic Emissions from Passenger Compartment Componentsfor the Test of Motor VehiclesEmission
- VW PV 3927 : Test for Thermogravimetric identity check
- VW PV 3929 : Test for Non-Metallic Materials Weathering in Dry, Hot Climate
- VW PV 3930 : Test for Non-Metallic Materials Weathering in Moist Hot Climate

www.anycerti.com

- VW PV 3937 : Test for Amine Emissions from PUR Flexible Foam; Indicator Method
- VW PV 3939 : Test for Extractable matter
- VW PV 3942 : Test for Determining Organic Emissions from Passenger Compartment for the Components of Motor Vehicles Emission Test
- VW PV 3949 : Test for Fibre pull-out Test
- VW PV 3952 : Test for Interior Plastic Components; Scratch Resistance Testing of
- VW PV 3954 : Test for Bending Stiffness Floor covering Assembly
- VW PV 3959 : Test for Hydrolysis Test
- VW PV 3960 : Test for Indentation Hardness
- VW PV 3962 : Test for Scratch Resistance Metallic Seals
- VW PV 3964 : Test for Surfaces in the Vehicle Interior; Test of Resistance to Creams and Lotions
- VW PV 3966 : Test for Stress whitening [Falling bAll]
- VW PV 3971 : Test for Falling bAll Test
- VW PV 3974 : Test for Determining; Evaluating the Effect of Corrosion Copper Electrolyte is Elastomers
- VW PV 3975 : Test for Scrub Resistance of High-Gloss Surfaces in the Vehicle Interior
- VW PV1015 : Test for Galvanic Corrosion Caused by Elastomers and Plastics to Light Alloys connected
- VW PV1062 : Test for Metallic Materials Testing of Corrosion Resistance conter biodiesel
- VW PV1200 : Test for Vehicle Parts Test of Resistance to environmental Cycle (80 + / 40) ° C

www.anycerti.com

- VW PV1208 : Test for SWAAT
- VW PV1209 : Test for Condensers, radiators and air Charge coolers made of al-Alloy Corrosion Test (Climate Corrosion Test Cycle)
- VW PV1210 : Test for Corrosion
- VW PV1211 : Test for Climate Test
- VW PV1300 : Test for Thermal Stability Test
- VW PV1303 : Test for Exposure Tests to the Passenger Compartment Light elements
- VW PV1306 : Test for Non Metallic Materials. Exposure Test for Determining the tackiness of Polypropylene Units
- VW PV1323 : Test for UV Radiation is Thermoplastic Material, Outside in SunTest (Non-Metallic Materials)
- VW PV1502 : Test for Clear Coat Metallic Paint in Dual Layer Coatings (Test of Resistance to Cracking)
- VW PV1503 : Test for NonMetallic Materials for Lacq
- VW PV2005 : Test for Resistance to climatic variations
- VW PV2034 : Test for NonMetallic Flat Surface (Roller peel Test)
- VW PV2044 : Test for Klima und Klimawechsellagerungen
- VW PV2507 : Test for Wasserbeständigkeitsprüfung Beständigkeit von Farben auf Glas (the Water Resistance Test – Uniform Color on the glass)
- VW PV3015 : Test for Fogging gravimetry
- VW PV3103 : Test for Test of Resistance to basic Solutions
- VW PV3105 : Test for Paints and Varnishes, Resistance to dusting industrial products

www.anycerti.com

- VW PV3143 : Test for Gritting
- VW PV3164 : Test for Paints and Varnishes, Resistance to acid Solutions
- VW PV3305 : Test for Ozone Resistance and Permanent deformation
- VW PV3307 : Test for Elastomer-Bauteile und-plastische Elastische verformbarkeit
- VW PV333 : Test for Scratch Resistance of clear Coats
- VW PV3341 : Test for Emissivity Organics Chromato
- VW PV3343 : Test for Resistance to flammability
- VW PV3356 : Test for Textile Cleaning Behavior and dirt
- VW PV3404 : Test for Friction + Stripe
- VW PV3501 : Test for Lights and outdoor Lights Leakage Test against salt Spray
- VW PV3900 : Test for Odor Test
- VW PV3902 : Test for XenoTest 150S
- VW PV3904 : Test for Flame retardance
- VW PV3905 : Test for BAll Drop Test
- VW PV3906 : Test for Friction
- VW PV3908 : Test for Textiles, Carpets Wear Resistance
- VW PV3920 : Test for Fogging reflectance
- VW PV3922 : Test for Oil and Water repilling Behavior
- VW PV3925 : Test for Determination of formaldehyde
- VW PV3927 : Test for Thermogravimetric analysis for Plastics and Elastomers
- VW PV3929 : Test for Elevated Temperature without Humidity (Kalahari)

www.anycerti.com

- VW PV3930 : Test for Inclemency in hot humid Climate (Florida)
- VW PV3937 : Test for amine emission from flexible PUR Foam
- VW PV3942 : Test for Determining emission from Organic Components for the Passenger Compartment of Motor Vehicles
- VW PV3945 : Test for Elastomers and Thermoplastic Elastomers Determination of Low Temperature flexibility with AMD (Dynamic Mechanical Analysis)
- VW PV3952 : Test for Scratch Resistance
- VW PV3960 : Test for Indentation depth Measurement using a universal Testing machines
- VW PV3964 : Test for Surfaces of the Vehicle. Resistance Creams
- VW PV3966 : Test for PP Components White Cracking properties (BAll Drop Test)
- VW PVW2034 : Test for NonMetallic products Surface peel Test by Rolling
- VW TL 1010 : Test for Materials for Vehicle Interiors; Burning Behavior; Material
 Requirements
- VW TL 1011 : Test for Vertical Flammability
- VW TL 207 : Test for Requirements reflection layers
- VW TL 211 : Test for Paint Coatings are exterior Plastic Parts Requirements
- VW TL 226 : Test for Paint Coating Materials are used in the Vehicle Interior Trim –
 Requirements
- VW TL 227 : Test for Paint Metal Surfaces Requirements
- VW TL 496 : Test for Requirements door Trim; side Trim Panel
- VW TL 52007 : Test for Requirements hot print foils

www.anycerti.com

- VW TL 52013 : Test for Requirements PPE + PS
- VW TL 52018 : Test for Schaumstoff-Klebeband, beidseitig klebend; Werkstoffanforderungen
- VW TL 52028 : Test for Leatherette with Foamed-Blend Knit Fabric; Material Requirements
- VW TL 52035 : Test for PP; EPDM; PE Polymer Blend, Finished Parts; Material Requirements
- VW TL 52038 : Test for Self-Adhesive Labels, Material Requirements
- VW TL 52045 : Test for PUR Foam for Integral Steering-Wheel Coating; Material Requirements
- VW TL 52062 : Test for Requirements PA 6.6 glass-Fiber reinforced
- VW TL 52064 : Test for Requirements Leather
- VW TL 52065 : Test for Requirements Elastomer Sealings
- VW TL 52068 : Test for Requirements EPDM coolant hose
- VW TL 52090 : Test for Requirements PP-EPDM, glass-Fiber reinforced
- VW TL 52221 : Test for PP Requirements
- VW TL 52223 : Test for Requirements for TPE Adhesive Tape; Elastomer
- VW TL 52226 : Test for Requirements Molded headlining
- VW TL 52231 : Test for ABS and PC Polymer Blends Material Requirements
- VW TL 52254 : Test for Requirements knitted Fabrics with Foam backing
- VW TL 52277 : Test for Requirements Shares Finished POM
- VW TL 52278 : Test for Requirements Rubber Floor mat

www.anycerti.com

- VW TL 52283 : Test for Polypropylene, Elastomer-Modified, Modified or talc Mineral-Modified; Material Requirements
- VW TL 52288 : Test for Requirements PA, mineral reinforced
- VW TL 52296 : Test for ZSB Instrumententafel und Kniefänger, Werkstoffanforderungen
- VW TL 52306 : Test for Requirements Carpet
- VW TL 52311 : Test for ASA Graft Polymer; Material Requirements
- VW TL 52320 : Test for Requirements dampening Sheets
- VW TL 52321 : Test for Requirements wooden Parts
- VW TL 52350 : Test for Requirements convertible top Fabric
- VW TL 52361 : Test for Requirements coolant hose with aramid
- VW TL 52388 : Test for PP Requirements
- VW TL 52394 : Test for Requirements melamine Resin Foam
- VW TL 52411 : Test for Nonwoven Fabric, ThermoplasticAlly Bonded Material Requirements
- VW TL 52419 : Test for Requirements PP foil protective sill Trim strip
- VW TL 52439 : Test for PA Pipe Requirements
- VW TL 52440 : Test for PA6, glass-Fiber reinforced, Finished Parts Material Requirements
- VW TL 52442 : Test for Requirements Floor covering
- VW TL 52449 : Test for Requirements Composite Nonwoven-Foam flakes
- VW TL 52452 : Test for PP Requirements
- VW TL 52476 : Test for POM; Material Requirements

www.anycerti.com

- VW TL 526 : Test for Soft PVC, Weather-Proof; Material Requirements
- VW TL 52602 : Test for Requirements PU Foam
- VW TL 52607 : Test for Requirements PUR Insert Parts
- VW TL 52608 : Test for Requirements Nonwoven
- VW TL 52622 : Test for Requirements TPE
- VW TL 52625 : Test for Requirements Plastic mounting bracket
- VW TL 52631 : Test for Requirements bumper and spoiler
- VW TL 52637 : Test for Requirements pillar cover; entrance sill
- VW TL 52639 : Test for PP Requirements
- VW TL 52642 : Test for CFRP Components; Material Requirements and Componet Requirements
- VW TL 52649 : Test for Requirements wheel housing
- VW TL 52652 : Test for ASA-PC Requirements
- VW TL 52653 : Test for Flexible PU Foam Material Requirements for Vehicle Seats
- VW TL 52660 : Test for Engine Encapsulation and Stone Guard UnderBody Applications,
 Components Test for Scope
- VW TL 52663 : Test for Requirements radiator grille
- VW TL 52671 : Test for PMMA, High Gloss Trims for the Exterior, Material Requirements
- VW TL 52673 : Test for Requirements + ASA PA
- VW TL 52681 : Test for Requirements Fuel filler Tube
- VW TL 52682 : Test for PA66, Fiber-Reinforced Glass, Finished Parts for Carrying Coolant; Material Requirements

www.anycerti.com

- VW TL 52685 : Test for Requirements Polyether PUR soft Foam-
- VW TL 52693 : Test for Requirements Floor mat
- VW TL 52694 : Test for Requirements corrugated Pipe
- VW TL 527 : Test for ABS graft Polymer, Finished Parts Material Requirements
- VW TL 52703 : Test for Requirements TPE Sealings
- VW TL 528 : Test for Chrome-Plated Plastic Parts Material Requirements
- VW TL 529/2 : Test for PUR Requirements
- VW TL 529; 2 : Test for PUR Requirements
- VW TL 533 : Test for High-Density Polyethylene; Materials Requirements
- VW TL 533/1 : Test for PE Container Requirements
- VW TL 533; 1 : Test for PE Container Requirements
- VW TL 534 : Test for Polyamide 6 Finished Part; Material Requirements
- VW TL 554 : Test for Requirements PET Resin, glass-Fiber reinforced
- VW TL 778 : Test for Requirements Low Temperature grease
- VW TL 801-01 : Test for Electric and Electronic Components in Cars
- VW TL 820-66 : Test for Conducted Interference
- VW TL 821-66 : Test for EMC Requirements of Electronic Components, Bulk Current Injection (BCI)
- VW TL 823 -66 : Test for Interference is coupled Sensor Cables
- VW TL 824-66 : Test for ImmUnity Against Electrostatic DisCharge
- VW TL 965 : Test for Interference Suppression Distance, Short

www.anycerti.com

Tel: 02-980-9800

- VW TL1010 : Test for Resistance to Combustion
- VW TL52388 : Test for Polypropylene inner-Parts / Coatings
- VW TL52429 : Test for TPO Compact Movie for dashBoard assy
- VW TL82066 : Test for Electromagnetic Compatibility of automobile Electronics
 Electromagnetic -Perturbations transmitted by conduction
- VW TL82207 : Test for Quick Connect, Connector, Fuel Lines (Function Requirements)
- VW TL82254 : Test for Rotary Light switch
- VW TL82366 : Test for Electromagnetic bility of Automotive Electronic Components –
 coupled interference on the Sensor circuits
- VW TL82466 : Test for ImmUnity to Electrostatic disCharge (ESD)
- VW TL965 : Test for Interference Emission (Requirements)
- VW50179 : Test for Emission
- VW50180 : Test for Emissivity of the constituents of the Passenger
- VW50190 : Test for Colorimetric assessment

VOLVO

- VOLVO-10211 : Test for The Painted Test Panels before packing
- VOLVO-10212 : Test for Scribing of a Coated Surface of object Test and evaluation of the spread from scribe When Corrosion Testing
- VOLVO-10222311 : Test for Determination of Thickness
- VOLVO-102341 : Test for Dispersion of fillers
- VOLVO-10237114 : Test for Odour Indication Phenolic Resin

www.anycerti.com

- VOLVO-10241111 : Test for Compression set
- VOLVO-10241115 : Test for Sponge Rubber
- VOLVO-10241116 : Test for Compression set Rubber Material
- VOLVO-10241118 : Test for Compression set
- VOLVO-10241122 : Test for Elongation, creep, tension set Rubber
- VOLVO-10241141 : Test for Extensibility
- VOLVO-10241315 : Test for Resilience
- VOLVO-10241531 : Test for Compression Stress-stRain properties
- VOLVO-10242111 : Test for Tear Resistance
- VOLVO-10242115 : Test for Tensile Strength and Elongation at break
- VOLVO-10242121 : Test for Tensile Strength Rubber Material
- VOLVO-10242511 : Test for Determination of flexural properties
- VOLVO-10242811 : Test for Determination of the adhesion Strength of Rubber to Textile
 Fabric
- VOLVO-10242851 : Test for Cleavage Resistance. Soft laminates
- VOLVO-10243111 : Test for Hardness Hardness Tester
- VOLVO-10243113 : Test for Resistance to Scratches
- VOLVO-10243115 : Test for Hardness Rubber
- VOLVO-10243123 : Test for Hardness Testing
- VOLVO-10243515 : Test for Determination of the Impact Strength according to Izod of
- VOLVO-10243516 : Test for Determination Charpy Impact rigid Materials

www.anycerti.com

- VOLVO-10243715 : Test for Tearing Strength Rubber Material
- VOLVO-10243721 : Test for Tear Resistance
- VOLVO-10247122 : Test for Martindale Abrasion
- VOLVO-10247132 : Test for Blasting Resistance
- VOLVO-10252201 : Test for Electrical Resistivity
- VOLVO-10261122 : Test for Heat Resistance
- VOLVO-10263221 : Test for Water absorption
- VOLVO-10265172 : Test for Determination of Color in the Light booth
- VOLVO-10265272 : Test for Gloss
- VOLVO-10268131 : Test for DisColoration of Organic Finishes
- VOLVO-10268177 : Test for Chemical Resistance
- VOLVO-10268201 : Test for GrayScale
- VOLVO-10268202 : Test for Grey Scale for assessing staining
- VOLVO-10268242 : Test for Color Fastness to Artificial Light at 100 ° C
- VOLVO-10268243 : Test for Light Resistance at 60 ° C 150 or WOM XENOTest
- VOLVO-10268432 : Test for ColorFastness to friction
- VOLVO-1027051 : Test for Blistering Degrees Assessment Paintings
- VOLVO-10271372 : Test for Accelerated outdoor exhibition
- VOLVO-10271375 : Test for Corrosion Resistance
- VOLVO-102714 : Test for Accelerated Corrosion Test
- VOLVO-1027149 : Test for Accelerated Corrosion Test Atmospheric Corrosion

www.anycerti.com

- VOLVO-10272221 : Test for Heat Aging
- VOLVO-10272711 : Test for Fogging
- VOLVO-10272712 / STD429-0001 : Test for Smell of packing Materials in Vehicles
- VOLVO-10272713 : Test for Determination of formaldehyde emissions from items located inside Vehicles – Organic Materials 10272714 Determination of Organic emissions from Non-Metallic Materials inside Vehicle
- VOLVO-10275181 : Test for Fire Resistance
- VOLVO-10276121 : Test for Resistance of Plastics Materials to Liquids
- VOLVO-10293821 : Test for Adhesive strenght
- VOLVO-10295471 : Test for Adhesion, Water Spraying high Pressure
- VOLVO-102954719 : Test for Adhesion Spraying Water under high Pressure
- VOLVO-10295472 : Test for Adhesion, cross-cut Test
- VOLVO-10295473 : Test for Adhesion
- VOLVO-10295476 : Test for Membership in according with the peel-off Method
- VOLVO-10295719 : Test for Adhesion_Water_Spraying_under_high-Pressure
- VOLVO-1040001 : Test for Flammability (burning Behavior) Interior Materials.
- VOLVO-40605 : Test for Soiling, Cleaning of Plastic Surfaces
- VOLVO-4200001 : Test for Evaluation of Degrees blistering of Paints
- VOLVO-4200002 : Test for Evaluation of degradation of Paint Coatings
- VOLVO-4200003 : Test for Fogging
- VOLVO-42001 : Test for Heat Resistance short term Components of Plastics Testing

www.anycerti.com

- VOLVO-4230004 : Test for Charpy Impact
- VOLVO-4230009 : Test for Adhesion
- VOLVO-4230010 : Test for Corrosion Test in Artificial atmospheres Salt Spray Tests
- VOLVO-4230012 : Test for Adhesion, cross-cut Test
- VOLVO-4230014 : Test for Accelerated Corrosion Test
- VOLVO-4230015 : Test for Adhesion, Spraying Water under high Pressure
- VOLVO-4230018 : Test for Moisture Resistance in tropical firm
- VOLVO-4230023 : Test for Gloss Paint and Enamel
- VOLVO-4230030 : Test for Scratch Resistance, Ericksen pen Organic Materials
- VOLVO-4290001/10272712 : Test for Odour of Trim Materials in Vehicles
- VOLVO-4290002 : Test for Determination of Formaldehyde Emission from Components in Vehicle Interiors
- VOLVO-4290003 : Test for Determination of Organic emmissions from Non-Metallic Materials in Vehicle Interiors
- VOLVO-50311 : Test for Flammability of Interior Materials
- VOLVO-503119 : Test for Flammability of Interior Materials
- VOLVO-5711102 : Test for Corrosion Test in Artificial atmosphere Salt Spray
- VOLVO-57111029 : Test for Corrosion Test in Artificial atmosphere salt Spray Test
- VOLVO-5712102 : Test for Adhesion Test file
- VOLVO-5715101 : Test for Evaluation of Surface treatment
- VOLVO-5715102 : Test for Evaluation of degradation of Paint Coating

www.anycerti.com

- VOLVO-80000003 : Test for Soiling and Cleaning of Plastic Surfaces
- VOLVO-80000005 : Test for Heat Resistance of Components of Plastics, short term
 Testing
- VOLVO-80042010 : Test for UV Resistance in exterior Plastic Parts
- VOLVO-85000005 : Test for Linting Resistance modified Martindale
- VOLVO-85000006 : Test for Resistance to pilling
- VOLVO-85000010 : Test for Resistance to staining, soiling Resistance and Cleanability of Textile Upholstery
- VOLVO-85042802 : Test for Resistance to stain Removing Agent
- VOLVO-88100001 : Test for Resistance to UV Aging Heat
- VOLVO-88100002 : Test for Abrasion Resistance of soft-Plastic and HAD Area
- VOLVO-93851 : Test for External Testing of Interior broadcasts
- VOLVO-STD 1024.3216 : Test for After-freezing Temperature of retraction
- VOLVO-STD 1024.3216 : Test for Recovery After-freezing Temperature
- VOLVO-STD 1026.8201 : Test for Color Fastness Grey Scale
- VOLVO-STD 1026.8201 : Test for Color Fastness
- VOLVO-STD 1027.2712 : Test for odor
- VOLVO-STD 1027.2712 : Test for Odour
- VOLVO-STD 1027.2713 : Test for Formaldehyde Emission
- VOLVO-STD 1027.2713 : Test for Formaldehyde Emission
- VOLVO-STD 1027.2714 : Test for Emission Organic Compounds

www.anycerti.com

- VOLVO-STD 1027.2714 : Test for Emissions of Organic Compounds
- VOLVO-STD 1027.3231 : Test for Ozone Resistance
- VOLVO-STD 1027.3231 : Test for Ozone Resistance
- VOLVO-STD 104-0001 : Test for Flammability
- VOLVO-STD 423-0030 : Test for Scratch Resistance
- VOLVO-TC 80000003 : Test for Soiling and Cleaning of Plastic Surfaces
- VOLVO-VCS 1021.29 : Test for Scoring and scoring assessment varnish
- VOLVO-VCS 1021.29 : Test for Scribing and assessment Scratch Coatings
- VOLVO-VCS 1021.52119 : Test for Requirements for Testing Flat
- VOLVO-VCS 1021.52119 : Test for Requirements Test Panels
- VOLVO-VCS 1024.31139 : Test for Scratch Resistance (Erichsen)
- VOLVO-VCS 1024.31139 : Test for Scratch Resistance [Erichsen]
- VOLVO-VCS 1024.369 : Test for Resistance to Car wash facility
- VOLVO-VCS 1024.369 : Test for Washing brush Resistance
- VOLVO-VCS 1024.7136 : Test for RockfAll Test
- VOLVO-VCS 1024.7136 : Test for Stone Chip Resistance
- VOLVO-VCS 1026.51729 : Test for Color Evaluation
- VOLVO-VCS 1026.51729 : Test for Color Comparison
- VOLVO-VCS 1026.52729 : Test for Gloss
- VOLVO-VCS 1026.52729 : Test for Shine
- VOLVO-VCS 1026.81779 : Test for Chemical Resistance

www.anycerti.com

Tel: 02-980-9800

• VOLVO-VCS 1026.81779 : Test for Chemical Resistance

• VOLVO-VCS 1026.84329 : Test for Color Fastness rubbing conter

VOLVO-VCS 1026.84329 : Test for Color Fastness to rubbing

VOLVO-VCS 1027.0519 : Test for Bubble level

VOLVO-VCS 1027.0519 : Test for Degree of blistering

VOLVO-VCS 1027.1449 : Test for Accelerated Corrosion Test

• VOLVO-VCS 1027.1449 : Test for Accelerated Corrosion Test

VOLVO-VCS 1027.2719 : Test for Fogging

VOLVO-VCS 1027.2719 : Test for Fogging

VOLVO-VCS 1027.2729 : Test for odor

• VOLVO-VCS 1027.2729 : Test for Odour

• VOLVO-VCS 1027.2739 : Test for Formaldehyde Emission

• VOLVO-VCS 1027.2739 : Test for Formaldehyde Emission

• VOLVO-VCS 1027.2749 : Test for Emission of Organic Compounds

VOLVO-VCS 1027.2749 : Test for Emissions of Organic Compounds

VOLVO-VCS 1027.2759 : Test for Determination of Volatile Organic Compounds

VOLVO-VCS 1027.2759 : Test for Determination of Volatile Organic Compounds

VOLVO-VCS 1027.32319 : Test for Ozone Resistance

• VOLVO-VCS 1027.32319 : Test for Ozone Resistance

• VOLVO-VCS 1027.33719 : Test for Climate Aging

VOLVO-VCS 1027.33719 : Test for Climatic Aging

www.anycerti.com

- VOLVO-VCS 1027.33759 : Test for Cyclic Climate Aging
- VOLVO-VCS 1027.33759 : Test for Cyclic humid Aging
- VOLVO-VCS 1029.54719 : Test for Resistance to Pressure Water Jet
- VOLVO-VCS 1029.54719 : Test for Resistance to Pressure-Water Jetting
- VOLVO-VCS 1029.54729 : Test for Cross-cut Test
- VOLVO-VCS 1029.54729 : Test for Cross-cut Test
- VOLVO-VCS 1029.54739 : Test for Paint adhesion
- VOLVO-VCS 1029.54739 : Test for Paint adhesion
- VOLVO-VCS 5031.19 : Test for Burning Behavior
- VOLVO-VCS 5031.19 : Test for Burning Behavior
- VOLVO-VCS 5715.1029 : Test for Degree of rusting
- VOLVO-VCS 5715.1029 : Test for Rusting
- VOLVO-VCS 5751.59 : Test for Needs Painting
- VOLVO-VCS 5751.59 : Test for Requirements Coating
- VOLVO-VCS102129 : Test for Scribing of a Coated Surface of object Test and evaluation of the spread from scribe When Corrosion Testing
- VOLVO-VCS102471329 : Test for Stone Chip Resistance
- VOLVO-VCS102589 : Test for Determination of the Film Thickness
- VOLVO-VCS102651729 : Test for Assessment of Color in Light booth
- VOLVO-VCS102652729 : Test for Gloss Paints and enamels
- VOLVO-VCS102681779 : Test for Chemical Resistance

www.anycerti.com

- VOLVO-VCS10270519 : Test for Evaluation Measures for blistering Paintings
- VOLVO-VCS1027149 : Test for Accelerated Corrosion Test. Atmospheric Corrosion
- VOLVO-VCS10272769 : Test for Determination of Volatile Organic substances from Interior Components / Systems using a 1 m3 Chamber Emission
- VOLVO-VCS102733759 : Test for Moisture Resistance in tropical firm
- VOLVO-VCS1027359 : Test for Color Fastness to Artificial Light at 75 ° C
- VOLVO-VCS102954729 : Test for Adhesion cross-cut Test
- VOLVO-VCS102954739 : Test for Adhesion
- VOLVO-VCS74111719 : Test for Corrugated protecting protective Hoses.