

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

ELEMENT MATERIALS TECHNOLOGY DETROIT - WARREN 11 MILE 27485 George Merrelli Drive Warren, MI 48092 Phone: 586 754 9000 ext. 32900 Stephen Karrer Email: stephen.karrer@element.com

MECHANICAL

Valid To: December 31, 2024

Certificate Number: 0098.11

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory at the location above as well as the two satellite laboratory locations listed below to perform the following types of tests:

Mechanical Tests: Tensile/Elongation; Hardness (Durometer and Rockwell); Compression; Impact (Izod, Charpy, and GM9300P); Strength at Room and High Temperatures; Shear Strength; Physical Properties Following Fluid Exposure; Hoses and Tubing; Tear Strength Using Tongue, and Trapezoid Methods; Filler, Glass, Carbon Black Content; Volume Change; Specific Gravity and Density; Cleanability; Dimensional Stability; Water Absorption; Melt Flow/Index; Migration and Contact Staining; Flammability; Compression Set; Low-Temperature Brittleness; Deflection Temperature; On Plastics, Rubber, Elastomer, Composite, Paper/Paperboard, Construction Elements, and Textile Products.

Environmental Simulation Tests: Weatherometer (Xenon); Sunlamp and QUV Exposure; Fadometer; Ozone Resistance; Fogging; Salt Spray; CASS; Humidity; Condensing; Crocking; Water Immersion; Taber Abrasion; Gravelometer; Specular Gloss; Luminous Transmittance; Chromaticity; Color Reading; Corrodokote; Oil/Gas Immersion Solvent and Detergent Resistance; Thermal Shock; Paint Adhesion; Spot Test Acid/Water and Soap; Cleanability; Coating Thickness; Flexibility; Perspiration; Scrub Resistance; Dime Scrape; Cure Test; Thumbnail Hardness; Oven Aging; Scab Corrosion; Environmental Cycling; Accelerated Corrosion; Filiform Corrosion.

Environmental Chambers Testing: Temperature, Dust and Humidity Exposures are Performed during Durability Cycling Simulating Actual Environment; Microprocessors Control Chambers allowing Automatic Cycling and Tracking of Desired Time, Temperature and Humidity; Sizes up to 4m x 10m x 5m; Flow Measurement (Liquid and/or Gas): Hydraulic Pump Performance; Fan and Blower Delivery Capabilities, Radiator Heat Exchange Capacity, Heater Output; Stress Measurements; Pressure Testing; Durability Testing Mechanical/Electrical Cycling; Marine Products (Pumps/Motors/Electronics); Hydrostatic Leak Testing (up to 40,000 psi); Electrodynamic Vibration Systems: Generate Controlled Sine or Random Vibration, Sine-on Random Vibration Control, Transient Vibration Control, Mechanical Shock in Sawtooth, Half-sine and Squared Wave Forms, Field Data Replication, Operating or Non-Operating Mode Environments, High or Low Temperature and Humidity Conditions Can be Applied; Servohydraulic Test Systems: Control of Displacement, Force or Acceleration; Thermal Shock, Liquid and Air; Light Intensity; Sound; MAST, Pressure Cycling; Pressure-Vacuum Cycling; Temperature Cycling; Component Performance Testing; Performance Testing including Electrical Evaluation; Hydrostatic Burst Testing

Using the following capabilities:

(A2LA Cert. No. 0098.11 (Formerly 0038.01)) 3/22/2022

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Test Technology	Range	Reference Standard
Combined Environments:	(-77 to 177) °C;	MIL-STD-810 (Method 514
	(20 to 95) % RH	Procedure I)
Dimensional	(0.00015 to 36.000) in	WSS-M15P4
Force	(0.01 to 22,000) lbf	GMW3172
Humidity	(5 to 98) % RH	MIL-STD-810
Liquid Flow	0.01 cc/min to 35 gpm	GM10004C
MAST: Multi Axial	(1 to 50) Hz	MAST USC.13324.200X
Simulation Table ¹	6 Degrees of Freedom	433132 (Per Customer
	+/- Three Axis in all Axis	Specification)
	Linear Displacement 2.95 (+/-)	
	Angular Displacement roll 6.8°	
	Linear Acceleration at max payload	
	Vertical: 5 o's Lateral 3 o's	
	Longitudinal: 2.4 g's	
	Max Payload 1000 lbs	
	4'x 6' to 6'x 8' Table Size	
Pressure	(0.008 to 45,000) psi	ESDS7H-19B591-AA
Pulse Pressure	Up to 1000 PSIG, Up to 20 Hz	GMW14139
Servohydraulic Frequencies	Up to 50 Hz	MIL-STD-810 (Method 514
		Procedure I)
Servohydraulic Load Capacity	Up to 150,000 lbf	MIL-STD-810 (Method 514
Servohydraulic Stroke	Up to 50 inches	MIL_STD_810 (Method 514
Servonydraune Stroke	op to so menes	Procedure I)
Temperature	(-100 to 650) °C	GMW14124
Torque	1 oz·in to 80,000 lbf·in	GMW15607
Vacuum	(0.008 to 29.98) in Hg	IEC 60068-2-13
Vibration:		
Displacement	2 in Peak to Peak	MIL-STD-810 (Method 514
		Procedure I)
Load/Impact Velocity	1/2 SINE up to 1 ms to 35 m/s at	MIL-STD-810 (Method 514
	Terminal Peak	Procedure I)
Mechanical Shock	Up to 3,500 g	MIL-SID-810 (Method 514
Vibration Acceleration	Up to $100 \mathrm{g}$	MIL STD-810 (Method 514
Vibration Acceleration	Op 10 100 g	Procedure I)
Vibration Frequencies	(3 to 2,700) Hz	MIL-STD-810 (Method 514
1 · · ·		Procedure I)
Vibration Load Capacity	Up to 22,000 lbf	MIL-STD-810 (Method 514
		Procedure I)

Also using customer specific test methods utilizing any combination of test equipment parameters listed above and the following tests and standards:

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<u>Test Method</u>	<u>Test Technology</u>
Abrasion	
ASTM D4157	Abrasion Resistance of Textiles, Wyzenbeek
GMW15487	Resistance to Abrasion of Organic Coating
NES M0136 Method 1	Abrasion Resistance
SAE J948	Resistance to Abrasion
Martindale Abrasion	
ASTM D4966	Abrasion Resistance of Textile Fabrics
ASTM D4970	Pilling Resistance and Other Related Surface Changes of Textile
GMW3405	Seam Fatigue for Automobile Textiles
ISO 12945-2	Determination of Fabric Propensity to Surface Fuzzing and to Pilling
	Modified Martindale Method
ISO 12947-1	Abrasion Resistance of Fabrics by the Martindale Method
ISO 12947-2	Abrasion Resistance of Fabrics by the Martindale Method – Specimen Breakdown
ISO 12947-3	Abrasion Resistance of Fabrics by the Martindale Method – Mass Loss
ISO 12947-4	Abrasion Resistance of Fabrics by the Martindale Method –
	Assessment of Appearance Change
<u>Taber Abrasion</u>	
ASTM C501	Relative Resistance to Wear of Unglazed Ceramic Tile by the Taber Abraser
ASTM D3389	Coated Fabrics Abrasion Resistance (Rotary Platform, Double-Head Abrader)
ASTM D3884	Abrasion Resistance of Textiles, Taber
ASTM D4060	Taber Abrasion, Organic Coatings
FLTM BN 108-02	Abrasion-Taber
FLTM BN 108-04	Scuffing
SAE J1530	Resistance to Abrasion, Bearding, and Fiber Loss of Carpet, Taber
SAE J1847	Taber Abrasion
SAE J365	Scuffing Resistance, Taber
Adhesion	
ASTM B571	Qualitative Adhesion Testing of Metallic Coatings (Except Draw and Push tests)
ASTM D3359	Adhesion Tape Test
ASTM D952	Bond of Cohesive Strength of Sheet Plastics and Electrical Insulation
GMW14829	Tape Adhesion Test for Paint Finishes
GMW14892	Adhesion
<u>Brittleness</u>	
Chrysler LP-463LB-11-01	Resistance to Cold Cracking of General Trim Materials
Chrysler LP-463DD-07-01	
<u>Charpy</u>	
ISO 179-1	Charpy Impact Properties, Non-Instrumented Impact Test

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Test Method

Test Technology

Chemical Resistance

AATCC TM 104	Spot Test Water
AATCC TM 15	Perspiration
AATCC TM 6	Spot Test Acid
ASTM D1308	Effect of Household Chemicals on Clear and Pigmented Organic Finishes
ASTM D4752	Measuring MEK Resistance of Ethyl Silicate (Inorganic) Zinc-Rich Primers by Solvent Rub
ASTM D1693	Environmental Stress Cracking
ASTM D471	Rubber Property-Effect of Liquids
ASTM D543	Resistance of Plastics to Chemical Reagents
ASTM D925 Method A	Staining of Surfaces (Contact/Migration/Diffusion)
ASTM F146	Fluid Resistance of Gasket Materials
Chrysler LP-463PB-31-01	Resistance to Various Fluids
Chrysler LP-463PB-57-03	Automotive Fluids Staining of Plastics
FLTM AN 101-01	Resistance of Textiles to Bleeding, Perspiration and Water Spotting
FLTM BI 113-01	Spot Test Water and Soap
FLTM BI 113-02	Spot Test Acid
FLTM BI 113-05	Acid Spotting of Painted Test Panels or Actual Finished Parts
FLTM BI 113-07	Resistance to Synthetic Perspiration Staining
FLTM BI 152-01	Resistance of Paint Films to Solvents
FLTM BN 103-01	Resistance of Coated Fabrics and Plastic Film to Migration Staining and Blocking
FLTM BN 112-08	Soiling & Cleanability Test for Interior Trim Materials
GMW14102	Determination of Water Spotting Test
GMW14141	Dye Migration
GMW14333	Fuel Resistance of Automotive Exterior Materials and Components
GMW14334	Chemical Resistance to Fluids
GMW14444	Material Related Interior Part Performance
GMW14445	Sunscreen and Insect Repellent Resistance
GMW14864	Procedure for Determining the Staining of Trim Materials Due to Sulfur Dioxide, SO2, and Hydrogen Sulfide, H2S
GMW14701	Resistance of Coatings to Chemical Etching and Distortion
GMW16625	Preparation of Acid Rain Solution
GMW3402	Soil and Cleaner Resistance of Automotive Materials
NES M0133 Method 2 & 3	Chemical Resistance Test Methods
Nissan 28401NDS01 [10] Section CH/11	Resistance to Calcium Chloride
<u>Color</u>	
ASTM D1003	Haze and Luminous Transmittance
ASTM D2244	Calculation of Color Differences from Instrumentally Measured Color Coordinates
SAE J1545	Delta-E Value (Color Measurement)

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Test Method	<u>Test Technology</u>
Compression	
ASTM D1056	Compression Force
ASTM D1229	Compression Set at Low Temperatures
ASTM D1621	Compressive Properties of Rigid Cellular Plastics
ASTM D395	Rubber Property-Compression Set (Method B)
ASTM D575	Rubber Properties in Compression
ASTM D695	Compressive Properties of Rigid Plastics
ASTM F36	Compressibility and Recovery of Gasket Materials
ISO 3386-2	Flexible Cellular Polymeric Materials – Determination of Stress-Strain Characteristics in Compression
ISO 815	Determination of Compression Set of Thermoplastic/Vulcanized Rubber at Ambient, Elevated, or Low Level Temperatures
<u>Corrosion</u>	
ASTM B380	Corrosion Testing of Decorative Electrodeposited Coatings by the Corrodkote Procedure
FLTM BI 123-01	Painted Sheet Metal Corrosion, Apg
GMW14872	Cyclic Corrosion Chamber Humidity (20 to 100) %RH Chamber Temperature Ambient to 70°C Cycle Step Increments > 1 minute Atomized Solution Collection: Adjustable
GMW15282	Corrosion/Undercutting Scribe Creepback
GMW15288	Scab Corrosion Creepback of Paint Systems for Metal Substrates
SAE J2334	Cosmetic Corrosion
<u>Salt Spray</u>	
ASTM B117	Operating Salt Spray (Fog) Apparatus
ASTM G85	Corrosion Testing
DIN 50021 (Withdrawn 06/88) ¹	Salt Spray (SS only)
GM4298P (Inactive 12/10) ²	Salt Spray Test
GMW3286	Neutral Salt Spray
ISO 9227	Corrosion Testing, Salt Spray
RTCA DO-160	Environmental Conditions/Test Procedures for Airborne Equipment:
Section 14.0	Salt Spray
<u>Crocking</u>	
AATCC TM 8 FLTM BN 107-01 SAE J861	Crocking, Dry and Wet Crocking, Dry and Wet Crocking

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Test Method	<u>Test Technology</u>	
<u>Density</u>		
ASTM D1622	Apparent Density of Rigid Cellular Plastics	
ASTM D3776	Mass Per Unit Area (Weight) of Fabric	
ASTM D792	Density Method A	
GMW3182	Determination of Mass per Area	
ISO 1183-1	Determining the Density of Non-Cellular Plastics Using Immersion Method	
ISO 845	Cellular Plastics and Rubbers – Determination in Apparent Density (Bulk)	
<u>Dimensional</u>		
ASTM D1777	Thickness of Textile Materials	
ASTM D5729	Standard Test Method for Thickness of Nonwoven Fabrics	
ASTM D7091	Standard Practice for Nondestructive Measurement of Dry Film Thickness of Nonmagnetic Coatings Applied to Ferrous Metals and Nonmagnetic, Nonconductive Coatings Applied to Non-Ferrous Metals	
ISO 2808 Mtd 7C	Points and Varnishes Determination of Film Thickness	
ISO 2000, Milu /C	Paints and Valmishes – Determination of Finin Theories	
ISO 3084	Thickness of Textile Materials	
SAE 1882	Dimensional Stability of Automative Textiles	
Dynamia Mashaniaal Drong	Dimensional Stability of Automotive Textnes	
ASTM D4065	Dynamic Mechanical Properties of Plastics	
ASTM D4003	Pheological Measurements of Polymer Malts Using Dynamic	
AS1WI D4440	Mechanical Procedures	
ASTM D5279	Dynamic Mechanical Properties of Plastics Using Torsion	
ISO 6721-1	Dynamic Mechanical Properties General Principles	
ISO 6721-10	Dynamic Mechanical Properties Viscosity, Non-Resonance	
ISO 6721-7	Dynamic Mechanical Properties Torsional, Non-Resonance	
<u>Environmental Exposure</u>		
Ford MA-0130	Humidity Aging	
IEC 60068-2-78	Test Cab: Damp Heat, Steady State	
ISO 22088-3	Determination of Resistance to Environmental Stress Cracking (ESC)	
MIL-STD-810C/D/E/F/G (Sections 500-503, 507, 512-514, 516, 520, 524, 528 only)	Environmental Test Methods and Engineering Guidelines	
NES M0153	Moisture Resistance Test Method	
SAE J323	Cold Cracking of Flexible Plastic Materials	

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Test Method

Test Technology

Fabric, Leather, and Other Textiles

ASTM D1117	Evaluating Non-woven Fabrics
ASTM D751	Coated Fabrics (except Bursting Strength, Hydrostatic Pressure, Adhesion Coating, Strength of Coating, Crack Resistance, and Crush Resistance)
FLTM BN 106-02	Seam Fatigue Testing
GMW3211	Resistance to Stretch and Set
ISO 13937-2	Tear Properties of Fabrics
SAE J913	Wicking
SAE J855	Stretch and Set
<u>Fatigue</u>	
ASTM D6182	Flexibility and Adhesion of Finish on Leather
<u>Flexural</u>	
ASTM D747	Apparent Bending Modulus of Plastics by Means of a Cantilever Beam
ASTM D790	Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials
ISO 178	Determination of Flexural Properties
SAE J949	Stiffness (Modulus of Bending)
Foams and Flexible Cellu	lar Materials
ASTM D1667	Flexible Cellular Materials-Vinyl Chloride Polymers and Copolymers
ASTM D3574 ASTM D3575	Test Methods for Flexible Cellular Materials (except Test G, I4, Airflow, Test I2 Dynamic Fatigue Test by the Roller Shear at Constant Force, Test I4 Dynamic Fatigue Test for Carpet Cushion) Test Methods for Flexible Cellular Materials Made from Olefin (except Sections 34-35, 45-46, 49-50, 66-67)
Fogging	
GMW3235	Fogging
SAE J1756	Determination of Fogging Characteristics of Interior Automotive Materials
Toyota TSM0503G	Fogging Test Method for Non-Metallic Materials
Gloss	
ASTM D523	Specular Gloss
FLTM BI 110-01	Specular Gloss
JIS Z 8741	Specular Glossiness Methods of Measurement
Hardness	
ASTM D2240, Shore A and D	Durometer Hardness
ASTM D3363	Film Hardness by Pencil Test
ASTM D785 R Scale	Rockwell Hardness of Plastics and Electrical Insulating Materials
ISO 868	Plastic and Ebonite – Determination of Indentation Hardness by Means of a Durometer (Shore Hardness)

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Test Method	<u>Test Technology</u>
Heat	
ASTM D2584	Ignition Loss of Cured Reinforced Resins
ASTM D3012	Thermal-Oxidative Stability of Propylene Plastics Using a Specimen Rotator Within an Oven
ASTM D3769	Heat Sag
ASTM D518	Rubber Deterioration-Surface Cracking
ASTM D573	Rubber-Deterioration in an Air Oven
ISO 188	Rubber, Vulcanized Thermoplastic-Accelerated Aging and Heat Resistance Test
ISO 3451-1	Determination of Ash
SAE J912	Blocking Resistance
Hoses and Hard/Soft Lines	
ASTM D380	Method for Rubber Hose (except Sections 12-13)
GMW14319 Section 4.3.20 (pressure cycling) only	Air Conditioning Hose and Coupling Assemblies R134a and R1234yf
GMW14329 (Sections 4.3, 4.5, and 4.6)	Performance Testing of Heater and Coolant Hoses
GMW15724 (Section 4.3.8 (PDT) only)	Transmission and Engine Oil Cooler Plumbing System
PF 90080 (Sections 9.3.1	Coolant Hoses and Plumbing Assemblies
and 9.3.2 only)	
Humidity & Water Resistar	<u>ice</u>
ASTM D870	Testing Water Resistance of Coatings Using Water Immersion
ASTM D1735	Standard Practice for Testing Water Resistance of Coatings Using Water Fog Apparatus
<u>Impact</u>	
ASTM D2137	Brittleness Point of Flexible Polymers and Coated Fabrics
ASTM D5420	Gardner Impact
ASTM D746	Brittleness Temperature of Plastics Elastomers by Impact
GMW16746	Evaluating Brittleness of Painted Plastics
SAE J400	Chip Resistance of Surface Coatings
Izod	
ASTM D1822	Tensile Impact
ASTM D256	Izod Pendulum Impact Resistance of Plastics
ASTM D4812	Unnotched Cantilever Beam Impact Strength of Plastics
ISO 180	Plastics – Determination of Izod Impact Strength
Melt Flow	-
ASTM D1238	Melt Index (Flow Rate)
ISO 1133-1	Plastics – Determination of the Melt Mass-Flow Rate (MFR) and the Melt Volume-Flow Rate (MVR)

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Test Method	Test Technology
Odor	
FLTM BO 131-03	Interior Odor Test
GMW3205	Test Method for Determining the Resistance to Odor Propagation of Interior Materials
GMW3259	Determination of Resistance to Mildew Growth
SAE J1351	Hot Odor Test for Insulation Materials
Toyota TSM0505G	Smell Quality of Non-Metallic Materials
VDA 270 VW PV3900	Determination of the Odor Characteristics Odor Test
Ozone	
ASTM D1149	Rubber Deterioration Surface Ozone Cracking in a Chamber (Method B only)
28400NDS26	Exposure Only
Peel	
ASTM D1000	Unwind Pull (Method B only)
ASTM D3330	Peel Adhesion of Pressure Sensitive Tape
ASTM D413	Rubber Property-Adhesion to Flexible Substrate
ASTM D903	Peel or Stripping Strength of Adhesive Bonds
PSTC 101	Non-ASTM Peel
<u>Permeability</u>	
ASTM D737	Air Permeability of Fabrics, Fraiser Method
ASTM E96	Water Vapor Transmissions
Protection against Dust, Sa	nd, Water, or Foreign Object Ingress
DIN 40050-9 (Withdrawn 1993) ¹	Protection Against Foreign Objects; Water and Contact; Electrical Equipment (IP5KX, IP6KX, IPX1 through IPX4, IPX4K, IPX5, IPX6, IPX6K, IPX7, IPX8, IPX9K only)
IEC 60068-2-68	Dust and Sand (except LA1 and LC1)
IEC 60529	Degrees of protection provided by enclosures (IP code) (IP5X, IP6X, IPX1 through IPX9 only)
ISO 20653	Road Vehicles – Degrees of Protection (IP-Code) – Protection Against Foreign Objects, Water and Access – Electrical Equipment (IP5KX, IP6KX, IPX1 through IPX4, IPX4K, IPX5, IPX6, IPX6K, IPX7, IPX8, IPX9K only)
JIS D 0203 (R2, S1, S2)	Moisture, Rain and Spray Test for Automobile Parts
JIS D 0207	Dust Test for Automobile Parts (F-Type Only)
<u>Scratch</u>	
FLTM BN 108-13	Scratch Test
GMW14130	Scuff and Mar Resistance
GMW14688	Resistance to Scratching
GMW14698 Method B	Scratch Resistance of Organic Coatings and Self-Adhesive Foils
Chrysler LP-463DD-18-01	Scratch and Mar Resistance of Automotive Plastics

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<u>Test Technology</u>
Initial Tear Resistance of Plastic Film and Sheeting
Tongue Tear
Tearing Strength of Fabrics by the Trapezoid Procedure
Tearing Strength of Nonwoven Fabrics by the Trapezoid Procedure
Tear Strength of Conventional Vulcanized Rubber and Thermoplastic Elastomer
Tearing Strength of Textile Materials by Trapezoid Method
Fiber Degradation of Automotive Textiles
Determination of Tear Strength of Thermoplastic/Vulcanized Rubber Using Trouser, Angle and Crescent Pieces
Static and Kinetic Coefficients of Friction of Plastic Film and Sheeting
Strength of Adhesive Bonded Rigid Lap Shear Joints
Tensile Properties, Vulcanized Rubber and Thermoplastics Elastomers
Tensile Strength
Breaking Strength, Textile Fabrics, Strip Method
Tensile Properties of Plastics (Including Poisson's Ratio)
Tensile Properties Thin Plastic Sheeting
Poisson's Ratio
Tension Testing of Nonmetallic Gasket Materials
Flexible Cellular Polymeric Materials- Determination of Tensile
Strength and Elongation at Break
Determination of Tensile Stress/Strain Properties of
Tensile Properties Part 1 General Principles
Tensile Properties Part 2 Test Conditions for Molding and Extrusion
Plastic
Tensile Properties Part 3 Film, Sheets
Tensile Properties Part 4 Isotropic and Orthotropic Fiber-Reinforced Plastics
Tensile Properties Part 5 Test Conditions for Unidirectional Fiber- Reinforced Plastics
Coefficient of Friction
Quick Connector Specification for Liquid Fuel and Vapor/Emissions Systems
Automotive Environmental Cycles
Resistance to Environmental Cycle Test (80 to -40) °C
Sections 6.4.5.1-6.4.5.8
Sections 5.3.1-5.3.7
Vibration Testing Methods for Automobile Parts

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Test Method

Test Technology

Vicat and HDT/DTUL	
ASTM D1525	Vicat Softening Temperature of Plastic
ASTM D648	Deflection Temperature of Plastics Under Flexural Load in the Edgewise Position
ISO 306	Determination of Vicat Softening Temperature (VST) of Thermoplastic Materials
ISO 75-1	Plastics-Determination Temperature of Deflection Under Load Part 1 General Test Method
ISO 75-2	Plastics – Determination of Temperature of Deflection Under Load Part 2 Plastics and Ebonite
ISO 75-3	Plastics – Determination of Temperature of Deflection Under Load Part 3 High Strength Thermosetting

ELEMENT MATERIALS TECHNOLOGY³ 14610 Jib Street Plymouth, MI 48170

<u>Test Method</u>	<u>Test Technology</u>
Ford IP-0105	Instrument Panel Sunload Resistance
Ford MA-0128	Simulated Sunload Resistance – Exterior
Ford MA-0130	Humidity Aging
Ford MA-0131	Heat Age
Ford OR-0329	Sunload Resistance – Exterior Ornamentation
GMW14124	Automotive Environmental Cycles
NES M0132	Thermal Cycle Test Methods for Plastic Parts
Nissan 96030 NDS00	Air Spoiler Testing
PF-11084	Door Trim Panel Assembly and Components
WSS-M15P32-C	Trim Assembly, Enclosed Luggage Compartment Covering
WSS-M15P45-A (except 3.12)	Performance, Instrument Panel Assembly, Flexible Cover Skin Material
WSS-M15P4-E	Interior Trim, Assembly Performance
WSS-M15P4-F	Assembly Performance, Hard Mold-In-Color Interior Components
WSS-M15P4-G (Sections 3.4.1, 3.4.2, 3.5.1.1)	Assembly Performance, Hard Mold-In-Color Interior Components

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ELEMENT MATERIALS TECHNOLOGY³ 1920 Concept Dr.

Warren, MI 48091-1385

Test Method(s):

Test(s):

Abrasion Resistance Abrex Adhesion Testing

Chip or Gravel Resistance

Color Measurements Instrumental, sphere

Visual (Light Booth)

Corrosion Testing Spray (CASS) Testing Cyclic Corrosion Testing

Environmental Conditioning & Cycling Cold Cycling Humidity Hot/ Cold/ Humidity Cycling Hot/ Cold/ Humidity / IR Accelerated Ageing/Automotive Cycles

Environmental Cycles / Exposure / Thermal Shock

Evaluations

Falling Sand Abrasion Filiform Corrosion Film Thickness Fluorescent UV Condensation Exposure

Fogging

Gloss/Haze Measurements

Ford FLTM BN 155-01; GS 97024-1, -4, -5; IEC 60068-2-70 ASTM B571 (except sections 6 and 11), ASTM D3359; Ford BI 106-01, BI 106-02; GMW3368, GMW14829 ASTM D3170; Ford BI 157-04, BI 157-06; GMW14700; Chrysler LP 463PB-52-01; SAE J400

ASTM D2244, ASTM E1331; SAE J1545, J1717 (Appendix E) SAE J1545; ASTM D1729; Ford BI 109-01; AATCC (EP1); ISO 105-A03

ASTM B368 Ford BQ 105-01, BI 123-01, BI 123-03, CETP 00.00-L-467; GMW14458, GMW14872, GMW15288; NES M0158-96 CCTI & CCTIV; SAE J2334

Chrysler LP-463DD-08-02 ASTM D1735, ASTM D2247; GMW14729 GM9310P; Chrysler LP-463DD-08-02 GMW15432 ASTM D5427; GMW14124

Chrysler LP-463CB-10-01, LP-463LB-12-01, LP-463PB-22-01, LP-463PB-52-01, LP-463LB-13-01, LP-463PB-36-01; BI 107-05, BQ 104-07; DVO-0001-IP; GM9310, GMW14124, GMW14872, GMW15432; MIL-STD 810G (Methods 501, 502, 503, 507, 521) ASTM D610, D660, D661, D714, D1654; Ford BI 160-01 (except procedure A); GMW15282 ASTM D968 ASTM D2803; Ford BI 124-01 ASTM D7091; Ford BI 117-01; ASTM D4329, ASTM D4587, ASTM G151, ASTM G154; TSH3130G; SAE J2020

GMW3235; HES D6508 SAE J1756; VW PV 3015 Chrysler LP-463DB-12-1; NES M0161; DIN 75201 ASTM D523, ASTM D4039; Ford BI 110-01; SAE J1717 (Appendix E)

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Test(s):

Hardness Pencil **ASTM D3363** Humidity Resistance Water Fog ASTM D1735, ASTM D2247, ASTM D4585; Condensing Ford BI 104-02, BI 106-03, BQ 104-02; **Cleveland Condensing** GMW14729 Impact Gardner ASTM D2794, ASTM D5420 (Geometry GC and GE); Ford BI 108-01, BO 151-01 (Method B [Impact Ball Shore A 72.5]) NES M0160; TSM 0505G Odor PACCAR CMT-0033 (except section 8.1) **PACCAR** Paint Performance ASTM B117, ASTM G85; ISO 9227; Ford BI 103-01; Salt Spray (Fog) Testing GMW3286; NES M0140-01; JIS Z2371 Solvent Wipe ASTM D5402; GMW15891 Standard Atmosphere for ASTM D618; ISO 291 Conditioning & Testing Three-Dimensional (3D) Image Blue-Light Scanning Scan Volume 200 mm x 150 mm ATOS V8 SR1 Manual Basic; Customer-Specified x 150 mm Scan Volume 500 mm x 380 mm x 380 mm Water Resistance ASTM D870 Water Immersion Water Chemistry Ford BI 104-01. BI 104-04 Car Wash GMW16745, GMW17103 Weathering (Artificial) Weatherometer **ASTM D2565** Xenon-Arc Exposure of Plastics Intended for Outdoor Applications Xenon-Arc Exposure of Plastics Intended for Indoor Applications **ASTM D4459** Xenon Arc Exposure Test with Enhanced Light and Water **ASTM D7869 Exposure for Transportation Coatings** Operating Xenon Arc Light Apparatus for Exposure of Non-ASTM G155 Metallic Materials Ford FLTM BO 116-01 Resistance to Interior Weathering Colorfastness to Artificial Weathering GMW14162 Colorfastness to Artificial Light GMW3414 ISO 4892-2 Xenon Exposure Testing SAE J1885 (Inactive 2008)¹ Accelerated Exposure of Automotive Interior Trim Components Using a Controlled Irradiance Water Cool Xenon Arc Accelerated Exposure (External) SAE J1960 (Inactive 2008)¹ **SAE J2412** Accelerated Exposure of Automotive Interior Trim Components using a Controlled Irradiance Xenon-Arc Accelerated Exposure of Automotive Exterior Materials using a SAE J2527 Controlled Irradiance Xenon-Arc

Test Method(s):

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Xenon Weathering utilizing any combination of the following parameters²:

(0.2 to 1.38) W/m ² at 340nm	Chamber Air Temperature (15 to 90) °C
(0.45 to 3.11) W/m ² at 420 nm	Black Panel Temperature (25 to 125) °C
$(26 \text{ to } 166) \text{ W/m}^2 \text{ at } (300 \text{ to } 400) \text{ nm}$	Chamber Humidity (10 to 95) %RH

Test(s): Test Method(s): **Parameter(s): Flexible Test Cells Durability Testing** Mechanical Cycling DVM 0019-ST: Axial & Bending Fatigue: GMW3067, GMW7699, GMW7000, (50,000 lb max)GMW9123, GMW3172; Ultimate Strength: (200,000 lb Chrysler PF 8502, PF 8401, PF 11029; max) DC-10859, 10254; Torsion: (up to 4000 ft./lbs -Customer Specifications¹ 100° Rotation) Pneumatic & Hydraulic actuation with force and/or position feedback Slosh PF.90083; PF.8950 Table travel length up to 1250 mm Table weight capacity 1300 lbs Table speed up to 300 mm / second Table acceleration up to 1.0 g Table cycle rate up to 3 Hz ST-0009; DC-10859 Multi Axis Simulation 6 DOF, vertical, lateral, longitudinal pitch, roll, and Table (MAST) (Heidedauerlauf); IP-0008 (Key Life Test); Customer yaw inputs (6 axis) up to 100 Hz (-50 to 177) °C Specifications² **Environmental Testing** GM9310P; Temperature: (-100 to 374) °F / (-73 to 190) °C Chrysler PF 11084, 11029; Ford SDS IT 0005, 9014; (using various reach-in, walk-Solar Loading/ Heating Testing MES PA 5500 D; in, and drive-in chambers) NES MO 131; High & Low Customer Specifications² Humidity: Up to 95% RH Temperature Testing with Relative Humidity Thermal Shock

Noise Analysis Testing BSR Objective and Jury Evaluator

GMW7293, GMW14011; Customer Specifications² Real Time 33 db ambient

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Test(s):	<u>Test Method(s):</u>	Parameter(s):
Flexible Test Cells (cont'd)		
<u>Vertical Pitch and Roll</u> <u>+4D</u> <u>Quiet Shaker System</u>	GMW14011, GMW14144, GMW14155, GMW14188, GMW14240, GMW14264, GMW15655; Chrysler LP.7R027, LP.7R0774, PF 90192, PF 90052, PF 90223, PF 90232 (2015), PF 90243, PF 90283; Ford CETP 00.00-L-448, CETP 01.10-L-419_2, CETP 01.12-L-300, CETP 18.03-L-400, CETP 18.03-L-400, CETP 00.00-E-412, CETP 01.10-L-413, CETP 12.00-L-403, CES_Seat Recliner Component Eng., CES_Seat Track Component Eng., DVM-0010-SM, ES-6E5H-19980-AJ, Seat SDS v18 or newer	

The laboratory is accredited for the test methods listed above. The accredited test methods are used in determining compliance with the material specifications listed below; however, the inclusion of these material specifications on this Scope does not confer laboratory accreditation to the material specifications. Inclusion of these material specifications on this Scope also does not confer accreditation for every method embedded within the specification. Only the methods listed above on this Scope are accredited.

Test(s):	Test Method(s):
Chrysler:	
CS-11982	Electrical/Electronic (E/E) Environmental Specification
MS JP 1-3	Color Durability of Interior Materials
MS-DC 40	Co-Extruded Polyethylene Film
PF-10952	Floor Console Assembly System Requirements
PF-11084	Door Trim Panel Assembly and Components
PF-11203	Material Durability Requirements for Interior Plastic Trim Components

Ford:

WSS-M1F27	Luxury Leather
WSS-M8P18	Fabric Performance
WSS-M15P32-C	Trim Assembly, Enclosed Luggage Compartment Covering

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WSS-M15P45-A, except section 3.12	Performance, Instrument Panel Assembly, Flexible Cover Skin Material
Test(s):	Test Method(s):
Ford (cont'd):	
WSS-M15P4-E	Interior Trim, Assembly Performance
WSS-M15P4-F	Assembly Performance, Hard Mold-in-Color Interior Components
WSS-M15P4-G	Assembly Performance, Hard Mold-In-Color Interior Components
WSS-M1F28	Leather
FMVSS 571.106	Brake Hoses
<u>GM:</u>	
GMW14231	Automotive Fabrics
GMW14650	Performance Requirements for Exterior Plastic Parts
GMW16443	Peel Test Pressure Sensitive Adhesive
GMW15201	Double-Coated Foam Tape for Exterior Attachments
GMW14325	HVAC Air Ducts
<u>Japan:</u>	
JIS L 1096	Woven Fabrics
<u>Hyundai:</u>	
MS 300-32	Woven, Knit
MS 320-05	Fabrics for Seats
Nissan:	
Nissan NES M0094	Flammability of Automotive Materials
SAE:	
SAE J1639	Test Methods for Nylon Materials
SAE J17	Latex Foam Rubbers
<u>Toyota:</u>	
Toyota TSH3130G	Paint Quality for Interior Parts
Volkswagen:	
VW PV3366	Elastomer Seals

¹ Using the following standards and test methods:

ASTM, FMVSS, JIS, ISO, IP, SAE, GM, Ford, Chrysler, Mazda, Honda, Toyota, Navistar, Paccar, Volvo, Freightliner, and standards and specifications furnished by the customer for the parameters listed above and the equipment capabilities.

² This laboratory's scope contains withdrawn or superseded methods. As a clarifier, this indicates that the applicable method itself has been withdrawn or is now considered "historical" and not that the laboratory's accreditation for the method has been withdrawn.

³This accreditation covers the specified testing performed at the laboratory locations listed in this scope of accreditation.

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Accredited Laboratory

A2LA has accredited

ELEMENT MATERIALS TECHNOLOGY DETROIT – WARREN 11 MILE

Warren, MI

for technical competence in the field of

Mechanical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 22nd day of March 2023.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council Certificate Number 0098.11 Valid to December 31, 2024

For the types of tests to which this accreditation applies, please refer to the laboratory's Mechanical Scope of Accreditation.