



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

SCI-LAB MATERIALS TESTING INC.
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MECHANICAL

Valid To: March 31, 2021

Certificate Number: 2743.01

In recognition of the successful completion of the A2LA evaluation process; accreditation is granted to this laboratory to perform the following types of tests on Adhesives (Organic Resins), Glues, Paints, Varnishes, Inks, Coatings, Allied Products, Plastics, Resins, Rubbers, and Articles of Metal:

TEST/ TEST PARAMETERS *:

TEST METHOD(s) ²:

Environmental/Aging

Altitude: (0 to 76 000) ft
(Except Explosive Decompression)
Temperature Range: (-50 to 190) °C

MIL-STD-810D, Method 500.2; MIL-STD-810E, Method 500.3;
MIL-STD-810F, Method 500.4; MIL-STD-810G, Method 500.5;
MIL-STD-810G w/Change 1, Method 500.6;
RTCA DO-160E, Section 4.0; RTCA DO-160F, Section 4.0;
RTCA DO-160G, Section 4.0

Temperature and Humidity
Temperature Range: (-100 to 180) °C
Humidity Range: 5 to 100 %RH
(5-90 %RH: ±1.0 %RH †, 90-100 %RH:
±1.7 %RH † from 15 to 25°C)

32067-SDS; 32163-SDS;
7710Z-S3VA-A010-M1 ¹;
ASTM D1693; ASTM D3012; ASTM D3045; ASTM D573;
DVM-19195; DVM-19298; DVM-19297; DVM-32163;
FLTM BQ 104-07;
GM9125P ¹; GM9128P ¹; GM9505P ¹; GM9059P ¹; GM9202P ¹;
GM9302P; GM9504P ¹;
GMW14124; GMW14729; GMW3232; GMW3259;
IEC 60068-2-1; IEC 60068-2-2; IEC 60068-2-3; IEC 60068-2-13;
IEC 60068-2-14; IEC 60068-2-28; IEC 60068-2-30;
IEC 60068-2-38; IEC 60068-2-56;
IP-0023; ISO 188; ISO 2440;
JIS K 6261;
LP-463H-15 ¹; LP-463CB-10-01; LP-463LB-12-01;
LP-463LB-13-01; LP-463PB-09-01;
LP-463PB-22-01; LP-463AB-53-01;
MIL-STD-202F, Method 103B; MIL-STD-202G, Method 103B;
MIL-STD-810D, Methods 501.2 and 502.2;
MIL-STD-810E, Methods 501.3 and 502.3;
MIL-STD-810F, Methods 501.4 and 502.4;
MIL-STD-810G, Methods 501.5 and 502.5;
MIL-STD-810G w/Change 1, Methods 501.6 and 502.6;
MIL-STD-883G, Methods 1008.2 and 1010.8;
MIL-STD-883H, Methods 1008.2 and 1010.8;
MIL-STD-883J, Methods 1008.2 and 1010.8;

TEST/ TEST PARAMETERS *:

Temperature and Humidity
(cont.)

Thermal Shock
Temperature Range: (-65 to 200) °C

Leak Testing
Trace Gas Fine Leak
Perfluorocarbon Gross Leak

Explosive Atmosphere

Accelerated Corrosion

Salt Spray/Salt Fog
Temperature Range: (23 to 70) °C

Cyclic Corrosion

TEST METHOD(s) ²:

MS-210-05; NES M0131; NES M0132;
RTCA DO-160E, Sections 5.0 and 6.0;
RTCA DO-160F, Sections 5.0 and 6.0;
RTCA DO-160G, Sections 5.0 and 6.0;
SAE J1717; SAE J2100

DVM-0004-RG; DVM-0019-OR;
FLTM BI 107-05;
GM9525P; GMW15919;
MIL-STD-202F, Method 107G; MIL-STD-202G, Method 107G;
MIL-STD-810D, Method 503.2; MIL-STD-810E, Method 503.3;
MIL-STD-810F, Method 503.4; MIL-STD-810G, Method 503.5;
MIL-STD-810 w/Change 1, Method 503.6;
MIL-STD-883G, Method 1011.9; MIL-STD-883H, Method 1011.9;
MIL-STD-883J, Method 1011.9

MIL-STD-883K, Method 1014.15, Test Condition A and C

MIL-STD-810G, Method 511.5;
MIL-STD-810G w/Change 1, Method 511.6

ASTM B117;
DVM-0002-BM; DVM-0014-EX;
FLTM BI 103-01;
GMW3286; GM4298P ¹;
HES D 2021-07;
IEC 60068-2-11; IEC 60068-2-52;
ISO 9227;
JIS Z 2371; JASO M 609-91;
MIL-STD-202F, Method 101D; MIL-STD-202G, Method 101E;
MIL-STD-810D, Method 509.2; MIL-STD-810E, Method 509.3;
MIL-STD-810F, Method 509.4; MIL-STD-810G, Method 509.5;
MIL-STD-810G w/Change 1, Method 509.6;
NES M0140;
RTCA DO-160E, Section 14.0; RTCA DO-160F, Section 14.0;
RTCA DO-160G, Section 14.0;
TSH1552G

DVM-0066-CF; DVM 0066-BR; DVM-0008 ¹;
FLTM BI 104-02; FLTM BI 123-01; FLTM BI 123-03;
FLTM BQ 105-01;
GM9102P ¹; GM9511P ¹; GM9540P ¹;
GMW14872; GMW15282; GMW15288;
ISC-E00-005.5.1;
SAE J2334



TEST/ TEST PARAMETERS *:

CASS Exposure
Temperature Range: (23 to 70) °C

Acidic Atmosphere
Temperature Range: (23 to 70) °C

Fog-Type Humidity
Temperature: (23 to 70) °C
Humidity: 100 %RH

TEST METHOD(s) ²:

ASTM B368;
FLTM BQ 007-02;
GM4476P ¹; GMW14458;
NES M0138-91

MIL-STD-810G, Method 518.1;
MIL-STD-810G w/Change 1, Method 518.2

ASTM D1735; ASTM D2247;
FLTM BQ 007-02;
GM4465P ¹;
JIS D 0203;
IEC 60068-2-18;
MIL-STD-810D, Method 507.2; MIL-STD-810E, Method 507.3;
MIL-STD-810F, Method 507.4; MIL-STD-810G, Method 507.5;
MIL-STD-810G w/Change 1, Method 507.6

Vibration, Shock & Acceleration

Capabilities

Vibration with Combined Environments
Temperature Range: (-73 to 177) °C
Frequency Range: (5 to 2 000) Hz
Random: 13 500 force lbs
Sine: 13 500 force lbs
Max. Acceleration: 104 g Sine
3 inch stroke

65840NDS00;
7412Z-S9V-A010-M1;
ANSI C136.31-2001;
ASTM D4728;
Bellcore GR-63-CORE;
ES-6L2T-14540-AB, 5.55;
ICS 000005173;
IEC 61373; IEC 60068-2-34; IEC 60068-2-6; IEC 60068-2-64;
JIS D 1601;
MIL-STD-202F, Method 201A; MIL-STD-202G, Method 201A;
MIL-STD-810D, Method 514.3; MIL-STD-810E, Method 514.4;
MIL-STD-810F, Method 514.5; MIL-STD-810G, Method 514.6;
MIL-STD-810G w/Change 1, Method 514.7;
MIL-STD-883G, Methods 2001.2 and 2007.3;
MIL-STD-883H, Methods 2001.2 and 2007.3;
MIL-STD-883J, Methods 2001.2 and 2007.3;
PF-10563;
RTCA DO-160E, Section 8.0; RTCA DO-160F, Section 8.0;
RTCA DO-160G, Section 8.0;
TSE2512G; TSM6709G;
Z10270-G00; Z10296-E00; Z10365-C00

HALT Chamber
Acceleration: 70 Grms
Temperature Range: (-70 to 200) °C
Ramp Rate: 70 °C/min.

Qualmark HALT Testing Guidelines, Document: 933-0336 Rev:04

Pneumatic Shock Table
Duration: (0.25 to 30) msec
Acceleration: (5 to 2 000) g

ES-6L2T-14540-AB, 5.31;
IEC 61373; IEC 60068-2-27; IEC 60068-2-29 ¹;
MIL-STD-810D, Method 516.3; MIL-STD-810E, Method 516.4;
MIL-STD-810F, Method 516.5; MIL-STD-810G, Method 516.6;



TEST/ TEST PARAMETERS *:

Electrodynamic Shock Tester
Duration: (0 to 30) msec
Acceleration: (1 to 100) g

Linear and Constant Acceleration
Acceleration (5 to 5 000) g

PIND (Particle Impact Noise Detection)

Durability

Capabilities

Environmental Chamber
Temperature Range: (-70 to 180) °C
Humidity Range: 5 to 100 %RH
*(0-90 %RH: ± 1.0 %RH †, 90-100 %RH:
± 1.7 %RH † from 15 to 25°C)*

Pneumatic Cycling

Robotic Cycling
Load Application Range: (0 to 120) kgf
Speed Range: (0 to 2 000) mm/sec
Temperature Range: (-50 to 180) °C

Dust & Water Resistance

Capabilities

Environmental Chambers
Temperature Range: (-70 to 175) °C
Temperature Ramp Rate: Up to 10 °C/min
Humidity Range: 5 to 100 %RH
*(5-90 %RH: ± 1.0 %RH †, 90-100 %RH:
± 1.7 %RH † from 15 to 25°C)*

Waterproofness/Rain Exposure

TEST METHOD(s) 2:

MIL-STD-810G w/Change 1, Method 516.7;
MIL-STD-883E, Method 2002.3;
MIL-STD-883G, Method 2002.4;
MIL-STD-883H, Method 2002.5;
MIL-STD-883J, Method 2002.5;
RTCA DO-160E, Section 7.0; RTCA DO-160F, Section 7.0;
RTCA DO-160G, Section 7.0

MIL-STD-810G, Method 513.6;
MIL-STD_810G w/Change 1, Method 513.7;
MIL-STD-883K, Method 2001.4, Test Condition A

MIL-STD-883K, Method 1014.15

TSF7304G; TSF7350G; TSF7356G; TSF7357G;
TSF7358G; TSF7359G; TSF7363G

ASTM D3574, Test I3

DVM-0001-IP; DVM-0019-IP; DVM-0041-IP; DVM-0004-IP;
DVM-0005-ST; DVM-0051-STv6;
ES-84510;
GM7452M ¹; GM9758P; GMN10083; GMW3172;
HES D3127; IP-0022; IP-0115;
MCS E.S.000003970-02;
MES PA 55000B; MES PA 60350C; MES PA 64030B;
MES PA 64390A; MES PA 64410C; MES PA 64610C;
MES PW PT001C;
PF-10799; PF-10817; PF-10915; PF-11014; PF-8684-A;
TSF7206G; TSF7303G

ASTM C272; ASTM D2842; ASTM D4585;
ASTM D570; ASTM D870;
BS EN 60529, Sections 14.2.1 (IPX1) and 14.2.2 (IPX2);
DVM-0026-PA; GM9531P;
ISO 2896; ISO 20653 Section 6, Table 4 (Codes 0 through 5);

TEST/ TEST PARAMETERS *:

TEST METHOD(s) ²:

Waterproofness/Rain Exposure
(cont.)

MIL-STD-202F, Method 106F; MIL-STD-202G, Method 106G;
MIL-STD-810D, Method 506.2; MIL-STD-810E, Method 506.3;
MIL-STD-810F, Method 506.4; MIL-STD-810G, Method 506.5;
MIL-STD-810G w/Change 1, Method 506.6;
MIL-STD-883G, Method 1004.7; MIL-STD-883H, Method 1004.7;
MIL-STD-883J, Method 1004.7;
RTCA/DO-160E, Cat. R/S/W/Y; RTCA/DO-160F, Cat. R/S/W/Y;
RTCA/DO-160G, Cat. R/S/W/Y;
SAE J1913; TSH1505G

Icing/Freezing Rain

MIL-STD-810G, Methods 521.3 and 524;
MIL-STD-810G w/Change 1, Method 521.4 and Method 524.1

Submergence

MIL-STD-810D, Method 512.2; MIL-STD-810E, Method 512.3;
MIL-STD-810F, Method 512.4; MIL-STD-810G, Method 512.5;
IEC 68-2-18

Sand & Dust

IEC 60529; except IP1 thru IP4; IEC 60068-2-68;
ISO 20653 Section 5, Table 2 (Codes 5K & 6K);
JIS D 0207;
MIL-STD-810D, Method 510.2; MIL-STD-810E, Method 510.3;
MIL-STD-810F, Method 510.4; MIL-STD-810G, Method 510.5;
MIL-STD-810G w/Change 1, Method 510.6;
PF.90084, Sect. 7.5;
SAE J726

Weatherability & Solar Climatic

Capabilities

Environmental Chamber

Temperature Range: (-70 to 180) °C

Temperature Ramp Rate: Up to 10 °C/min

Humidity Range: 5 to 100 %RH

*(5-90 %RH: ± 1.0 %RH †, 90-100 %RH:
± 1.7 %RH † from 15 to 25°C)*

Sunload/IR Exposure

IR Surface Temperature Range:

(50 to 150) °C

Solar Climatic

Xenon Arc Weather-o-meter

Black Panel Temperature:

Ambient to 100 °C;

Dry Bulb Temperatures to ± 2°C;

Humidity: (10 to 80) %RH

QUV

Sunshine Weather-o-meter

31826-SDS;
ASTM D2565; ASTM G155;
DVM-31826; DBL 5471; DIN 75220;
ES-X33035; ES-X60210; ES-X83239;
FLTM BN 101-01; FLTM BO 101-03; FLTM EU BN 001-01;
FLTM EU BO 050-01;
GM9310P;
GMW14162;
HES D6601;
JIS B 7754; JIS D 0205, except UV Carbon Arc;
LP-463KB-7-01; LP-463PB-16-01;
LP-463PB-17-01;
MBN 55555-5;
MIL-STD-810G, Method 505.5;
MIL-STD-810G w/Change 1, Method 505.6;
NES M0135;
SAE J1885¹; SAE J1960¹; SAE J2412; SAE J2527;
TSH1528G; TSH1582G; TSH1520G; TSH1582G; TSH1585G

TEST/ TEST PARAMETERS *:**TEST METHOD(s) ²:****VOC/SVOC (Volatile & Semi Volatile Organic Compounds) Emissions & Organic Analysis****Capabilities**

HPLC	0094Z-SNA-0000;
Gas Chromatography/Mass Spectrometry (GC/MS)	ASTM D2369; GMW15634; GMW8081;
Gerstel Thermal Desorption (TDS2) Headspace	ISO 4406; NES M0301;
Environmental Chambers	NES M0402;
Temperature Range: (-70 to 175) °C	PV3341; PV3925;
Humidity Range: 0 to 100 %RH	TSM0508G; TSM0509G; TSM0503G;
(5-90 %RH: ± 1.0 %RH †, 90-100 %RH: ± 1.7 %RH † from 15 to 25°C)	WSB-M2D402-A3; VDA 278

Failure Analysis

Fourier Transform Infra-Red (FT-IR) Spectroscopy	ASTM D5477
Failure Analysis	Using the other methods listed on the scope in accordance with the ASM Handbook Volume 11 (SOP 910-05 series)
Thermogravimetric Analysis (TGA)	ASTM D3850
Differential Scanning Calorimetry (DSC)	ASTM D3895
Scanning Electron Microscopy (SEM)	ASM Handbook Volume 12, ASTM E1508
Energy Dispersive Spectroscopy (EDS)	ASTM E1508

Plastics & Rubber**Capabilities**

Universal (Tension/Compression) Test Machine (Instron)	0094Z-S3V-A200; 62890NDS00;
Melt Flow Indexer Procedure A	7710ZSTX-A211M1-C4625320-E; 7710Z-STXA-A210-M1;
Durometer/Asker Hardness	7729Z-S5A-0000; 8410Z-SE3-0001; 8412Z-S5A-A010-M1;
Fourier Transform Infra-Red (FT-IR) Spectroscopy	ASTM D1050; ASTM D1238, Procedure A; ASTM D1599; ASTM D3418; ASTM D3677; ASTM D380;
Surface Roughness	ASTM E1131; ASTM E168; DVM-0013-OR;
	GM2212; GM7400M; GMW14650; GMW15202; HES C252; HES D2500; HES D2502; ISO 1133; ISO 11358-1 & -2; ISO 7214; JIS K 6767; JIS K 6301; JIS K 6723; JIS Z 1702; JIS Z 1709; LP-463TB-9-01; MES MN 401D; MES PA 55219A; MS-DC-634; MS-DC-648; MS-DC-649; MTL 4333; NES M7108; NES M8020; SAE J1717; SAE J860;



TEST/ TEST PARAMETERS *:

TEST METHOD(s) ²:

TI 134; TS 371-0-4;
TSF1354G; TSF2251G; TSF2254G;
TSF2256G; TSF3253G;
TSF3256G; TSF3550G; TSF7204G;
TSF7351G; TSF7354G;
TSF7754G; TSF7755G;
TSL5705G; TSL3505G; TSL5100G;
TSM0502G; TSM0501G;
TSM0502G; TSM0506G;
TSM5512G; TSM5514G; TSM5515G

Metallic Ores and Products (All Forms, Articles of Metal)

Capabilities

Universal (Tension/Compression) Test Machine (Instron):

Microscopic (Optical and Keyence Digital)

Magnifications: 25x; 100x; 200x; 500x; 1000x

Hardness Rockwell; HRA,HRB,HRC; Knoop; Vickers

Analytical Balance (Coating Weight)

Surface Roughness

Strain Gages

ASTM A247; ASTM A370; ASTM A892; ASTM E18; ASTM E112;
ASTM E1077 (Procedures 7.1, 7.2, 7.3, and 7.4);
ASTM E45; ASTM E930;
GM8101G;
GMW3335;
JIS G 0303; JIS G 4404; JIS Z 8901;
MES MM 100A;
SAE J1268

Coatings & Plating Systems

Capabilities

Microscopic: (20, 25, 30, 50, 100, 200, 300, 400, 500, 600, 700, 800, 900, 1000)x

Stereomicroscopic:

Magnification, Up to 120x

(Optical and Keyence Digital)

Colorimeter

Five-finger Scratch

Coulometric Thickness

Kocour

Water Jet

Gravel-o-meter

Multi-grit Tester

Coating Weight

High Pressure Cleaning

Temperature Range: (0 to 95) °C

Pressure: (0 to 1 000) psi

AA-0136; ASTM A90; ASTM B137; ASTM B456;
ASTM B487; ASTM B499; ASTM B504; ASTM B571;
ASTM B659; ASTM B680; ASTM B764; ASTM D1186 ¹;
ASTM D1400 ¹; ASTM D3170; ASTM D4414; ASTM D714;
DVM-0026-PA; DVM-0039-PA; DVM-0040-PA;
AA-0079; DIN EN ISO 20567-1; DVM-0058-PA; DVM-5861;
DWG 0096Z-SM4-0000; DWG 0096Z-S5N-C000;
FLTM BI 007-01; FLTM BI 104-01; FLTM BI 117-01;
FLTM BI 157-05; FLTM BI 157-06; FLTM BO 155-01;
FLTM EU BI 057-02;
GM4260P ¹; GM4372M; GM4373M; GM9033P ¹;
GM9508P ¹;
GMW14668; GMW14700; GMW14797; GMW15196 ;
GMW 16745;
HES D2021; HES D6501; HES D2003; HES D2018;
HES D6001; HES D6500;
ISC-E00-006;
ISO 1463; ISO 2808; ISO 3613;
JIS K 5400¹;

TEST/ TEST PARAMETERS *:

Environmental Chambers
Temperature Range: (-70 to 180) °C
Temperature Ramp Rate: Up to 10°C/min
Humidity Range: 5 to 100 %RH
(5-90 %RH: ± 1.0 %RH †, 90-100 %RH:
± 1.7 %RH † from 15 to 25°C)

TEST METHOD(s) 2:

LP-463PB-39-01;
MES MN 600H; MES MN 601G;
MS-PD-48-1;
NES M0007;
NES M0141, (except Section 6.2.10);
NES M5081;
PA-0145; SAE J400;
TSH1551G; TSH3111G; TSH6500G;
TSH1501G; TSH1503G; TSH7702G;
WSS-M2P181-C; WSS-M98P13-C

Tension, Compression, & Tear Properties

Capabilities

Universal (Tension/Compression) Test
Machine (Instron):
Extensometer

ASTM D1004; ASTM D1117 1; ASTM D1229; ASTM D1708;
ASTM D1822; ASTM D2261; ASTM D2990;
ASTM D395 (Method B); ASTM D412; ASTM D5034;
ASTM D5733; ASTM D575; ASTM D624; ASTM D638;
ASTM D882; ASTM E8; ASTM F152;
DVM-18401;
FLTM BN 022-01; FLTM BN 015-01; FLTM BN 015-02;
GM6086M 1, Section 3.2;
IP-0021;
ISO 1798; ISO 1856; ISO 1926; ISO 37;
ISO 527-1/2; ISO 8067; ISO 844;
JIS K 6301 1; JIS K 7128-1; JIS K 6251; JIS K 6252; JIS Z 2241;
LP-463TB-4-01; LP-463DB-5-03; LP-463KB-5-01;
MES MM 106A;
MIL-STD-883G, Method 2019.7; MIL-STD-883H, Method 2019.8;
MIL-STD-883J, Method 2019.9;
SAE J1352;
SPP-GTP-2005;
TP-10110

Bend, Flexibility, & Deflection

Capabilities

Universal (Tension/Compression) Test
Machine (Instron)

Environmental Chamber:
Temperature Range: (-70 to 180) °C
Humidity Range: 5 to 100 %RH
(5-90 %RH: ± 1.0 %RH †, 90-100 %RH:
± 1.7 %RH † from 15 to 25°C)

Robotic:
Speed: 0.1 to 2 000 mm/min
Force Measurement: (0 to 120) kgf
Test Temperature: (-60 to 175) °C

ASTM D1056; ASTM D1790; ASTM D3574; ASTM D3575;
ASTM D746; ASTM D790; ASTM D926; ASTM D623;
CPNM-MOS-ST-10-04-07-E;
FLTM BI 009-05; FLTM BN 102-01;
FLTM EU BO 051-09;
GM9503P;
ISO 1209; ISO 178; ISO 812; ISO 974;
JIS K 7203 1;
LP-463AB-5-08; LP-463AB-25-01; LP-463AB-5-04;
MS-DC634;
TSH1504G



TEST/ TEST PARAMETERS *:

TEST METHOD(s) ²:

Impact Resistance

Capabilities

Environmental Chamber:

Temperature Range: (-70 to 180) °C

Humidity Range: 5 to 100 %RH

*(5-90 %RH: ± 1.0 %RH †, 90-100 %RH:
± 1.7 %RH † from 15 to 25°C)*

Multi-Axial Impact

Gardner/DuPont Impact

3575Z-SNA-0000, Sec 3.18; 77211-SJC-A000-20;
8352Z-STXA-A000; 8352Z-SZA-A000; 8352Z-TA0A-V000;
8373Z-TA0A-V000; 8412Z-SEP-A020-M2;
ASTM D1709; ASTM D2794; ASTM D3763; ASTM D5420;
DVM-14144v4;
FLTM BO 151-01; FLTM BO 151-02; FMVSS 201;
GM9011P; GM9032P; GM9140P; GM9300P; GM9528P ¹;
GM9773P; GM9904P; GMW14093;
IEC 60068-2-62;
ISO 6603-1; ISO 6603-2;
LP-463DB-14-01; LP-463PB-19-01; LP-463LB-11-01;
LP-463LB-11-01B;
NES M0134;
PF-11014, Sec 3.3; PF-4992;
SAE J323;
ST-0005

Friction, Wear, & Roughness

Capabilities

Crockmeter

SLIDO

Robotic

Temperature Range: (-60 to 170) °C

Surface Roughness

AATCC, Test Method 8;
DVM-0011-BPv3; DVM-0056-PA;
FLTM BA 003-01; FLTM BN 107-01; FLTM BN 108-10;
FLTM BI 167-01;
GM9600P;
JIS L 0823 ¹; JIS L 0849;
LP-463AB-52-01; LP-463KB-21-01; LP-463PB-54-01;
SAE J861;
TSL2100G

Odor & Fogging

Fogging

DIN 75 201;
FLTM EU BO 016-02;
GM9305P ¹;
GMW3235;
HES D6508;
LP-463DB-12-01;
NES M0161;
PV3015;
SAE J1756;
TSM0503G

Odor

FLTM BO 131-01; FLTM BO 131-03;
GMW3205;
LP-463KC-09-01;
MS-300-34;
NES M0160;
PV3900;



TEST/ TEST PARAMETERS *:

Odor (cont.)

TEST METHOD(s) ²:

SAE J1351;
TSM0505G;
VDA 270

Flammability

Capabilities

Horizontal & Vertical

Per FMVSS 302 (*incl. parameter variations for other specifications listed in Scope below*):

ASTM D635;
ES-X60410;
FLTM BN 024-02; FLTM EU BN 024-02;
FMVSS 302/CMVSS 302; GB 8410;
GM9070P¹;
GMW3232;
HES C206; HES D6003;
ISO 3795;
LP-463KC-13-01;
MES CF 050; MES CF050D;
MS-300-8;
NES M0094;
RTCA/DO-160E, Section 9 and Section 26, Categories A & B;
RTCA/DO-160F, Section 9 and Section 26, Categories A & B;
RTCA/DO-160G, Section 9 and Section 26, Categories A & B;
SAE J369;
TSM0500G; TSM0504G;
UL 94

Fabrics & Fibers

Capabilities

Universal (Tension/Compression) Test
Machine (Instron):

Microscopic
Fourier Transform Infra-Red (FT-IR)
Spectroscopy

Universal (Tension/Compression) Test
Machine (Instron):

Xenon Arc Weather-o-meter
Sunshine Weather-o-meter

8102Z-SEP-A000; 8330Z-SV4-J010-M1;
ASTM D5736; ASTM E168;
ESB-M17H158-A;
FLTM AN 101-03;
GM9635P; GM9771P;
HES D6506;
MES MN 405;
NES M7101;
SAE J1530;
TSF7360G; TSM6700G;
TSL3505G; TSL2100G; TSL2613G; TSL3101G; TSL3503G;
TSL3607G; TSL3608G (*except Section 4.11*)

Hardness

Capabilities

Pencil Hardness (softer to harder):
6B to 6H

ASTM D3363;
LP-463PB-2-01

TEST/ TEST PARAMETERS *:

Rockwell Hardness:
HRA, HRBW, HRC

Thumbnail Hardness

Durometer/Asker Hardness Types: A, D,
Asker C

Vickers/Knoop Hardness
Test Force:
(10, 25, 50, 100, 200, 300, 500, 1 000) g
Load Duration:
(5 to 99) sec, using 1-second increments
Microscope Magnification:
100x; 200x; 500x

Color, Gloss, Haze, & Appearance

Capabilities

AATCC (Grey & Color Scales)
Color

Haze (Lightbooth)

Specular Gloss

Appearance

Scratch & Mar

Capabilities

Taber
Five-Finger & Robotic Scratch: Std. Load
Application Range: (0.6 to 20) N
Speed: Approx. 100 mm/sec.

TEST METHOD(s) ²:

ASTM D785;
ASTM E18

GM9507P ¹

ASTM D2240; ASTM D1415; ASTM D1474;
GM9053P ¹; GM9054P ¹;
ISO 2439; ISO 868;
JIS K 6253;
SAE J1237; SAE J417;
TSH1500G; TSH1539G

ASTM E140;
ASTM E92 ¹;
ASTM E384

ASTM D1729; ASTM D2244; FLTM BI 109-01;
JIS L 0801; JIS L 0804;
LP-463KC-1-01;
SAE J1545

ASTM D1003; ASTM D4039;
TSM1564G; TSH1520G; TSL0601G

ASTM D2457; ASTM D523;
FLTM BI 110-01;
TSH1519G

DVM-0006-PA;
MIL-STD-883G, Method 2009.9;
MIL-STD-883H, Method 2009.10;
MIL-STD-883J, Method 2009.11

8350Z-SDA-9000;
DVM-0034-PA; DVM-0035-PA;
FLTM BI 161-01; FLTM BN 108-03; FLTM BN 108-04;
FLTM BN 108-13;
GM9150P ¹; GMN3943; GMW14130; GMW14688;
JIS K 5600-5-5;
LP-463DD-18-01; LP-463PB-43-01;
NES M0159;



TEST/ TEST PARAMETERS *:

TEST METHOD(s) ²:

SAE J365;
TSH1544G

Abrasion

Capabilities

Taber, Gakushin, and Robotic
Loads: 250 g to 120 kg-force
Cycle Rates: (0.01 to 120) cpm
Speed: (0 to 2 000) mm/min
Temperature Range: (-60 to 170) °C

ASTM D1044; ASTM D1630; ASTM D4060; ASTM D3884;
ASTM D4482;
FLTM BN 108-02;
GM9515P;
NES M0136, Method 1;
SAE J948; SAE J965

Adhesion/Cohesion & Peel Strength

Capabilities

Universal (Tension/Compression) Test
Machine (Instron)
Speed: (0 to 500) mm/min (1 000 mm/min
up to 500 kgf)
Force Measurement: (0 to 5 000) kgf
Temperature Range: (-50 to 175) °C
Force Gauge: (0 to 54) kgf / (0 to 120) lbf

0095Z-S04-0000; 0095Z-SDA-A000;
ASTM D3359; ASTM D413; ASTM D429; ASTM D903;
ASTM D952;
DVM-0023-PA;
FLTM BI 106-01; FLTM BU 112-02; FLTM BU 109-02;
GM3602M ¹; GM3604M ¹; GM3608M ¹; GM3622M ¹; GM6271M;
GM9071P; GM9502P ¹; GM9506P ¹; GM9774P; GM9797P ¹;
GM9837P ¹; GM9838P; GM9896P;
GMW14829;
JIS K 6829 (withdrawn ¹);
ISO 2409;
LP-463LB-10-01; LP-463TB-11-01; LP-463TB-3-01;
LP-463TB-8-01;
MIL-STD-883G, Method 2011.7;
MIL-STD-883H, Method 2011.8;
MIL-STD-883J, Method 2011.9;
MS-CB-124;
NES M0152;
SAE J1553; SAE J1679; SAE J2215;
TS 371-0-4 (10);
TSK5702G

Filler/Ash and Volatile Content

Capabilities

Muffle Furnace:
Temperature Range: (100 to 1050) °C

Analytical Balance

ASTM D1203; ASTM D2288 ¹; ASTM D2584; ASTM D5630;
FLTM BO 006-01; FLTM BO 006-02; FLTM BO 006-03;
FLTM BO 012-01; FLTM BO 106-01; FLTM BO 106-04;
FLTM EU BO 006-02;
GM9077P ¹; GM9306P ¹;
ISO 1172; ISO 3451-1; ISO 3451-4;
LP-463DB-13-01; LP-463DD-4-01

TEST/ TEST PARAMETERS *:

TEST METHOD(s) ²:

Density/Specific Gravity

Capabilities

Analytical Balance
Vernier Calipers

ASTM B328 ¹; ASTM D3776 (Option C);
ASTM D792, Method A;
GMW3182;
ISO 1183-1; ISO 845;
JIS K 7112;
LP-463FB-02-01

Chemical/Staining Resistance & Cleanability

Capabilities

Environmental Chamber:
Temperature Range: (-70 to 180) °C
Humidity Range: 5 to 100 %RH
*(5-90 %RH: ± 1.0 %RH †, 90-100 %RH:
± 1.7 %RH † from 15 to 25°C)*

Colorimeter
Gloss Meter
Weather-o-meter
AATCC (Grey & Colour Scales)
Ovens
Lightbooth

ASTM D1308; ASTM D471; ASTM D543;
ASTM D925 (Methods A & B); ASTM F146;
DVM-0037-PA; DVM-0012-OR; DVM-0017-MA;
DVM-0027-MA; DVM-0037-PA; DVM-0041-PA;
FLTM AN 101-01; FLTM BI 113-01; FLTM BI 113-02;
FLTM BI 113-03; FLTM BN 012-06; FLTM BN 112-08;
FLTM BO 101-05; FLTM BO 160-04; FLTM BP 153-01;
GM7452M ¹; GM9069P ¹; GM9126P ¹; GM9133P ¹; GM9141P;
GM9147P; GM9156P; GM9172P ¹; GM9500P ¹; GM9501P ¹;
GM9509P ¹; GM9689P; GM9736P; GM9900P ¹; GM10033;
GMW14069; GMW14333; GMW14334; GMW14445;
GMW14864; GMW3402; GMW 15891;
ISO 3865 (*except C*);
JIS K 2202; JIS K 2203;
LP-463CB-14-01; LP-463KC-04-01; LP-463PB-06-01;
LP-463PB-31-01; LP-463PB-7-01; LP-463KC-03-01-B;
LP-463KC-04-01-H; LP-463KC-1-01;
MDT-060;
NES M0133; NES M7083;
TM-GEN-022B;
TSH1508G; TSH1509G; TSH1562G;
WSS-M15P20-B1/B2

Fluid Susceptibility

RTCA/DO-160E, Sec. 11, Cat F; RTCA/DO-160F, Sec. 11, Cat F;
RTCA/DO-160G, Sec. 11, Cat F

Contamination by Fluids

MIL-STD-810G, Method 504.1;
MIL-STD-810G w/Change 1, Method 504.2

Dimensional Stability

Capabilities

FARO Arm

up to 2 400 mm (± 0.043 mm)

Vernier Calipers

up to 1 500 mm (0.01 mm resolution)

Feeler Gauge

up to 1.00 mm (0.05 mm increments)

TEST/ TEST PARAMETERS *:**TEST METHOD(s) ²:**

Environmental Chamber:
Temperature Range: (-70 to 180) °C
Temperature Ramp Rate:
Up to 10 °C/min
Humidity Range: 5 to 100 %RH
(5-90 %RH: ± 1.0 %RH †, 90-100 %RH:
± 1.7 %RH † from 15 to 25°C)
Std. Chamber Capacity:
Up to 32 cu. ft. + extension
Walk-In Capacity: Up to 760 cu. ft.

DVM-6394;
GMW4217;
ISO 2796;
JIS K 6262;
SAE J883

*** Also using customer specific test methods utilizing any combination of test equipment parameters listed above.**

The laboratory is accredited for the test methods listed above. The accredited test methods listed above 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 specification. 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.

Chrysler: ICS Z10432 HB; ICS Z10463 ND; ICS Z10463; ICS Z10296-E00 U222/228 and 354; ICS Z10450; ICS 000007601 07; ICS Z10419; ICS Z10450

Ford: VE-3W1H-19893-AA; WSS-M2P180-A; WSS-M2P181-A; WSS-M2P188-A1

GM: GM3803M; GM4497M; GM6090M; GM6010M; GMX001; GMT920/930

Honda: 0094Z-SFA-9000; 0094Z-SJC-A210-MI; 0096Z-SEC-A000; 0096Z-SIE-E000;
7214Z-ST7-0000-R4P21051-E; 7244Z-STKA-A000; 7315ZS5A-0000-R4Y21094-E; 7710Z-SCC-9000;
7710Z-SCC-9001; 7410Z-SDA-A000; 7481Z-SZAAA000-SZAAF2387-E; 7710Z-SCC-9001;
7710Z-SEP-A010-M1; 7710Z-SEP-A210-M1; 7710Z-SEP-A810-M1; 7710Z-SZAA-V000 DOC070529;
7710Z-TK4-A110-M1; 7710Z-TK4-A210-M1; 7710Z-TK4-A910-M1; 7710Z-WZXA-R800;
7711Z-SOK-A011-M1; 7785Z-STXA-A810-M1; 7785Z-STX-A810-M1-C4624034-E;
7850ZSNA-N901-R4523058-E; 8102Z-SDAX-A500; 8330Z-STX-A010-M1; 8341Z-S84-A000;
8350Z-SDA-9000; 8350Z-SNA-0000; 8350Z-SNA-N000; 8410Z-SJD-9000; 8420Z-SLJ-0000;
8460Z-SEA-0000; 8461Z-SZAA-V000

Nissan: 27800NDS00; 27860NDS00; 76840NDS00; 76850NDS00; 80900NDS00

Toyota: TSZ0001G; TSM5518G; TSM5523G; TSM5601G; TSM5608G; TSM5725G; TSM7500G; TSH3130G; TSH3131G

† Note: Humidity values cannot exceed the absolute values of 0% & 100%

¹ NOTE: This laboratory's scope contains withdrawn or inactive 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.

² When the date, revision or edition of a test method standard is not identified on the scope of accreditation, the laboratory is required to be using the current version within one year of the date of publication, per part C., Section 1 of A2LA R101 - General Requirements- Accreditation of ISO-IEC 17025 Laboratories.



Accredited Laboratory

A2LA has accredited

SCI-LAB MATERIALS TESTING, INC.

Kitchener, Ontario, Canada

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 10th day of May 2019.

A blue ink signature of the Vice President of Accreditation Services.

Vice President, Accreditation Services
For the Accreditation Council
Certificate Number 2743.01
Valid to March 31, 2021

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