

#### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

#### SCHAP LABORATORY SERVICES, LLC

17309 Taft Road, Unit 5 Spring Lake, MI 46456

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#### **MECHANICAL**

Valid To: June 30, 2024 Certificate Number: 3611.01

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 textiles, leather, rubber, and fabrics as well as the calibrations listed below:

Tests Test Methods<sup>1, 2</sup>

Seam Fatigue Ford FLTM BN 106-02;

(Except Sewing) GMW3405;

Nissan M0154 (Sec. 17), M0602 (Sec. 14); TSL 5100G (Sec. 4.22), 5101G (Sec. 3.7)

Cold Crack Resistance LP-463KB-28-01 (Method A – Cold Fold),

LP-463KB-28-01 (Method C – Pinch Fold);

Flex TSL 5100G (Sec. 4.29)

Bally Flex ASTM D6182;

ISO 5402 (Except Wet);

TSL 5101G (Sec 3.14.1, Method A)

Newark Flex – "W" Flex ASTM D2097;

Ford FLTM BN 102-02;

GM9226P;

TSL 5101G (Sec. 3.14.2, Method B)

Rubbing Abrasion

Gakushin Colorfastness JIS L0849 (Type II), L1084 (Sec. 8.5.3, Method 45R);

Nissan M0154 (Sec. 18.5, 29, 30), M0155 (Sec. 16, 19, 20, 21),

M0602 (Sec. 20, 21, 22, 23, 24); TSL 5100G (Sec. 4.8.1. Method A), 5101G (Sec. 3.19.1, Method A)

Wyzenbeek ASTM D4157;

Chrysler LP-463KB-06-01, LP-463KC-04-02;

Procedure I and II;

GM9082P (Withdrawn 2012)<sup>2</sup>;

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<u>Tests</u> <u>Test Methods<sup>1, 2</sup></u>

Rubbing Abrasion (Continued) SAE J948 (Sec. 4), J1530 (Sec. 5)

Wyzenbeek TSL 5101G (Sec. 3.9.2, Method B, Sec. 3.9.4, Method D, Sec.

3.10.2 Method B, Sec. 3.10.4, Method D)

Veslic Colorfastness ISO 11640 (Except Sec. 6.3, 6.4, 7.8)

Martindale ISO 12947-2, 12945-2

Impact

Resistance to Cold Crack GMW 14126

Foams

Indentation Force Deflection (IFD) ASTM D3574 B1

Indentation Residual Gauge Length ASTM D3574 B2

Compression ASTM D3574 C

Tensile ASTM D3574 E

Tear Resistance ASTM D3574 F

Fatigue ASTM D3574 I3, I5

Hysteresis Loss ASTM D3574 N (Procedure A)

## CALIBRATION<sup>6, 7</sup>

### I. Dimensional Testing/Calibration

Parameter/Equipment	Range	CMC <sup>3, 5</sup> (±)	Comments
Length 1D <sup>4</sup> – Measure	Up to 6 in	0.005 in	Caliper

#### II. Mechanical

Parameter/Equipment	Range	CMC <sup>3, 5</sup> (±)	Comments
Mass – Measure	Up to 200 kg	0.13 kg	Scales
Force – Measure	Up to 100 N	0.38 N	Force gage
Speed – Measure	(5 to 99 999) RPM	0.34 RPM	Tachometer

### III. Thermodynamic

Parameter/Equipment	Range	CMC <sup>3, 5</sup> (±)	Comments
Temperature – Measure	(0 to 110) °C	0.022 °C	Fluke 1560 and thermistor probes

<sup>&</sup>lt;sup>1</sup> The laboratory is only accredited for the test methods listed. The accredited test methods are used in determining compliance with the material specifications listed below. The inclusion of these material specifications on this Scope does not confer laboratory accreditation to the material specifications nor does it confer accreditation for the method(s) embedded within the specifications.

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<sup>&</sup>lt;sup>2</sup> 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.

- <sup>3</sup> Calibration and Measurement Capability Uncertainty (CMC) is the smallest uncertainty of measurement that a laboratory can achieve within its scope of accreditation when performing more or less routine calibrations of nearly ideal measurement standards or nearly ideal measuring equipment. CMCs represent expanded uncertainties expressed at approximately the 95 % level of confidence, usually using a coverage factor of k = 2. The actual measurement uncertainty of a specific calibration performed by the laboratory may be greater than the CMC due to the behavior of the customer's device and to influences from the circumstances of the specific calibration.
- <sup>4</sup> This laboratory meets R205 *Specific Requirements: Calibration Laboratory Accreditation Program* for the types of dimensional tests listed above and is considered equivalent to that of a calibration certificate.
- <sup>5</sup> The type of instrument or material being calibrated is defined by the parameter. This indicates the laboratory is capable of calibrating instruments that measure or generate the values in the ranges indicated for the listed measurement parameter.
- <sup>6</sup> This scope meets A2LA's *P112 Flexible Scope Policy*.

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<sup>&</sup>lt;sup>7</sup> This laboratory offers commercial dimensional testing and calibration services where noted.



# **Accredited Laboratory**

A2LA has accredited

# SCHAP LABORATORY SERVICES, LLC

Spring Lake, 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 28th day of September 2022.

Vice President, Accreditation Services For the Accreditation Council Certificate Number 3611.01 Valid to June 30, 2024