



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

LABORATORIO CENTRAL DE BADER DE MEXICO¹

Bader de Mexico
Sigma 209, Parque Industrial Delta
Leon, Guanajuato C.P. 37545 MEXICO
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MECHANICAL

Valid To: December 31, 2022

Certificate Number: 1700.01

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

Test(s):

Test Method(s):

Fastness Tests

Colorfastness of Leather to Light (Xenon Lamp)	DIN EN ISO 105-B06; DBL 5310 item 15, DBL 5471 item 7; MBN 55555-5 Item 5.3
Colorfastness of Leather to Artificial Light (Weather-Ometer)	GMW 14162; HES-D6601
Colorfastness of Leather to Perspiration	DIN EN ISO 105-E04; DBL 5310 item 11
Colorfastness of Leather in Respect of Staining Plasticized Polyvinyl Chloride (PVC)	ISO 15701
Colorfastness to To and Fro Rubbing	ISO 11640; DBL5310 item 13; PAPP PWT 7328
Adhesion of Finish	ISO 11644; DBL 5310 item 14; GMW 15717; 8102Z-TJB-A000 6.2.12
Resistance to Sunscreen	MBN 55555-7 Item 5.2
Colorfastness to Crocking	AATCC 8; ISO 105-X12; GMW 3402 Method A; 8102Z-TJB-A000 6.2.5
Soiling and Cleanability	GMW 3402 Method B; AA-0419, GMW15377 & TL 9169300.6 Sections 3.1.6, 3.5.5; VDA 230-212; DBL 5310 item 17 & 25, DBL 5399 item 7.24; 8102Z-TJB-A000 6.2.16, 6.2.17; MBN 55555-3 Item 5.2

Test(s):**Fastness Tests (cont'd)**

Resistance to Mildew

Standard Test Method for Specular Gloss

Standard Practice for Calculation of Color Tolerances and Color Differences from Instrumentally Measured Color Coordinates

Physical Tests

Measurement of Thickness

Finishing Thickness

Measurement of Apparent Density
(Mass / Unit Area)

Measurement of Tensile Strength and Percentage Elongation

Measurement of Flexing Endurance of Light Leathers and their Surface Finishes

Resistance to Flex Cracking
(Scott Flex Machine)

Measurement of Water Vapor Permeability

Apparent Bending Modulus of Plastics and Depression by Means of a Cantilever Beam

Flex Testing of Finish on Upholstery Leather

Abrasion Resistance of Textile Fabrics
(Rotary Platform, Double-Head (Taber) Method)Abrasion Resistance of Textile Fabrics
(Oscillatory Cylinder (Wyzenbeek) Method)

Abrasion Resistance Gakushin Type Friction Tester

Determination of the Abrasion Resistance of Fabrics by the Martindale Method

Measurement of Tear Strength

Determination of Stitch Tear Resistance
(A2LA Cert. No. 1700.01) 03/18/2021**Test Method(s):**

GMW 3259

ASTM D523

ASTM D2244; DIN EN ISO 105-A05;
DBL 5310DIN EN ISO 2589, DIN EN ISO 5084,
DIN EN ISO 2286-3; ASTM D1813;
8102Z-TJB-A000 6.1.1

ISO 17186

DIN EN ISO 2420, DIN EN ISO 12127;
ASTM D3776; GMW 3182DIN EN ISO 3376, DIN EN ISO 13934-1,
DIN EN ISO 527-3; GMW 3010; ASTM D5034,
ASTM D2208; 8102Z-TJB-A000 Section 6.1.2

DIN EN ISO 5402-1

8102Z-TJB-A000 6.2.3

DIN EN ISO 14268

DIN 53362; GMW 3390, 14134; VDA 230-209;
DIN EN ISO 17235; 8102Z-TJB-A000, 6.1.8;
MBN 55555-6

ASTM D2097

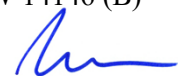
ASTM D3884; ISO 17076; GMW 3208;
8102Z-TJB-A000, 6.2.6.1

ASTM D4157; LP-463KB-06-01

8102Z-TJB-A000 6.2.6

DIN EN ISO 12947-1, -2; AA-0412;
VDA 230-211DIN EN ISO 3377-1; ISO 13937-2;
8102Z-TJB-A000 6.1.4

DIN EN ISO 23910; GMW 14146 (B)



Test(s):**Physical Tests (cont'd)**

Flammability of Interior Material

Fogging Characteristics of Interior Automotive Material0

Fogging (%-Haze) Method A

Hot Odor Test for Insulation Material

Static Elongation (Stretch and Set)

Shrinkage, Dimensional Stability

Automotive Environmental Cycles

Resistance to Cold Crack

Heat Resistance Folding Exposure

Water Vapor Permeability

Resistance to Seam Fatigue

Determination of Seam Strength

Blocking

Coefficient of Slide Friction

Stick Slip

Determination of Loose Grain Effect

Reflectance of Solar Radiation 980 nm

Separation Strength

Determination of Volatile Matter

Determination of Substances (Fats and Other Solubles) Soluble in Dichloromethane

(A2LA Cert. No. 1700.01) 03/18/2021

Test Method(s):FMVSS 302; DIN 75200; DBL 5307 (item 6.1);
BMW GS97038; GMW 3232;
HES D6003; TL 1010SAE J1756 (Gravimetric); DIN 75201 (B);
DIN EN 17071 (B); GMW 3235 (B)

8102Z-TJB-A000 6.3.4; HES D6508

VDA 270; GMW 3205; DBL 5430 item 6.3

GMW 3211; VW PV 3909;
98102Z-TJB-A000 6.1.6TL 9 169 300.6 (AA-056, AA0568), TL52064 item
17.1 (PV 1200); DBL 5310 item 21;
GMW14124; 8102Z-TJB-A000 6.1.7;
MBN 55555-4 Item 5.4GMW 14124 Cycle M, R, S, and Q;
DBL 5310 item 16; MBN 55555-4 Item 5.5
8102Z-TJB-A000 6.2.7 Moist Heat,
8102Z-TJB-A000 6.2.8 Humidity ResistanceGMW 14126, 14127; 8102Z-TJB-A000, 6.2.2;
DBL 5306 Sections 7.1 and 7.2, DBL 5310 item 10

DBL 5306 Section 6; MBN 55555-6 Item 5.12

GMW 14140

GMW 3405

8102Z-TJB-A000, 6.1.5

GMW 14132; SAE J912; 8102Z-TJB-A000 6.2.4

DBL 5306 Section 19.1.1 Method A;
MBN 55555-6 Item 5.10

VDA 230-206

VDA 230-205

PAPP PWT 7333; DIN EN ISO 17502 B; PR 358

EN ISO 2411; GMW 3220

ISO 4684; PR362 BMW

DIN EN ISO 4048



Test(s):**Test Method(s):****Physical Tests (cont'd)**

Determination of Sulfated Total Ash and Sulfated Water Insoluble Ash	EN ISO 4047
Determination of Chromic Oxide	DIN EN ISO 5398-1
Determination of pH Value and Difference Figure of an Aqueous Extract	DIN EN ISO 4045
Resistance to Water Spotting Penetration Behavior with Water and Paraffin	GMW 14102; AA0566
Oil Repellency	AATCC118; VDA 230-216
Chemical Resistance 1, 2, 3	8102Z-TJB-A000 6-2-13, 6-2-14, 6-2-15; HES D6511
Hydrogen Sulfide (H ₂ S), Sulfur Dioxide (SO ₂)	GMW14864; 8102Z-TJB-A000 6-2-10
Visual Evaluation of Color Change by Grey Scale	ISO 105-A02; JIS L0804
Visual Evaluation of Staining by Grey Scale	ISO 105-A03; JIS L0805
Formaldehyde in Leather	DIN EN ISO 17226-2; DIN 53315; VDA 275; VW PV 3925

¹This accreditation covers testing performed at the main laboratory listed above, and the following satellite laboratories listed below:

LABORATORIO SECUNDARIO TABACHINES
Tabachines #201
Col. Unidad Obrera
Leon, Guanajuato C.P. 37179 MEXICO

Test(s):**Test Method(s):**

Measurement of Thickness	DIN EN ISO 2589, DIN EN ISO 5084, DIN EN ISO 2286-3; ASTM D1813; 8102Z-TJB-A000 6-1-1
Measurement of Apparent Density (Mass / Unit Area)	DIN EN ISO 2420, DIN EN ISO 12127; ASTM D3776; GMW 3182
Measurement of Tear Strength	DIN EN ISO 3377-1; ISO 13937-2; 810Z-TJB-A000 6.1.4
Apparent Bending Modulus of Plastics and Depression by Means of a Cantilever Beam	DIN EN ISO 17235; 8102Z-TJB-A000, 6.1.8; GMW 14134 (BLC ST300), GMW 3990; DIN 53362

Test(s):

Determination of Volatile Matter

Separation Strength

Determination of Loose Grain Effect

Test Method(s):

ISO 4684; PR362 BMW

EN ISO 2411; GMW 3220

VDA 230-205

LABORATORIO SECUNDARIO JALISCO
Rita Pérez de Moreno #2030
Parque Industrial Colinas de Lagos
Lagos de Moreno Jalisco C.P. 47515 MEXICO

Test(s):

Measurement of Thickness

Measurement of Apparent Density
(Mass / Unit Area)Apparent Bending Modulus of Plastics and
Depression by Means of a Cantilever Beam

Determination of Loose Grain Effect

Separation Strength

Measurement of Tensile Strength and Percentage
Elongation**Test Method(s):**DIN EN ISO 2589, DIN EN ISO 2286-3,
DIN EN ISO 5084; ASTM D1813;
8102Z-TJB-A000 6.1.1DIN EN ISO 2420, DIN EN ISO 12127;
ASTM D3776; GMW 3182DIN EN ISO 17235; GMW 14134 (BLC ST300),
GMW 3990; 8102Z-TJB-A000, 6.1.8; DIN 53362

VDA 230-205

EN ISO 2411; GMW 3220

GMW 3010; ASTM D5034-06, ASTM D2208;
DIN EN ISO 3376, DIN EN ISO 13934-1,
DIN EN ISO 527-3



Accredited Laboratory

A2LA has accredited

LABORATORIO CENTRAL DE BADER DE MEXICO

Leon, Guanajuato, Mexico

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 18th day of March 2021.

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

Vice President, Accreditation Services
For the Accreditation Council
Certificate Number 1700.01
Valid to December 31, 2022

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