

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

ITG AUTOMOTIVE SAFETY
SAFETY COMPONENTS
DUNEAN PLANT LABORATORY
30 Emery Street, P.O. Box 2125
Greenville, SC 29602-2125
Kenneth B. Bates Phone: 864 240 2601
kenny.bates@itg-global.com

MECHANICAL

Valid To: June 30, 2019 Certificate Number: 0548.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following textile tests:

Test Description

Standard or Portion of Standard Applicable for Testing

Accelerated Aging of Inflatable
Restraint Fabrics

Air Permeability (Static and Dynamic)

ASTM D5427 (Except Sec. 8.8)

ASTM D737, D6476; DIN 53687; ISO 2237;

JIS L1096 (Secs. 8.26.1 & 8.26.3)

Blocking GME DX 710469-6.8; ISO 5978; SAE J912

Count of Woven Fabric ASTM D3775; DIN 53853; ISO 7211-2;

JIS L1096 (Sec. 8.6.1)

Designation of Yarn or Weave ISO 1139, 3572; JIS L1096 (Secs. 8.1)

Determination of Coefficient of Friction ISO 8295

Determination of Crimp of Yarn in Fabric ASTM D3883 (Option A); DIN 53840; ISO 7211-3;

JIS L1096 (Sec. 8.7, Method C)

Fabric Bow, Bias ASTM D3882; JIS L1096 (Sec. 8.12)

Fabric Breaking Strength and Elongation

Grab Method ASTM D5034; JIS L1096 (Sec. 8.14, Method B)

Strip Method ASTM D5035; DIN 53857; ISO 5081, 13934-1;

JIS L1096 (Sec. 8.14, Method A)

(A2LA Cert. No. 0548.01) 07/19/2017

Page 1 of 3

<u>Test Description</u> <u>Standard or Portion of Standard Applicable for Testing</u>

Fabric Edge Comb ASTM D6479; DIN 54301

Fabric Extractable Material ASTM D2257 (Option 1)

Fabric Mass / Unit Area ASTM D3776; DIN 53854; ISO 3374, 3801;

JIS L1096 (Sec. 8.3.2)

Fabric pH AATCC 81; FTM 191-2811;

JIS L1096 (Sec. 8.37, Method A)

Fabric Shrinkage AATCC 135; ISO 3759

Fabric Stiffness

Cantilever ASTM D1388 (Option A); DIN 53362;

JIS L1096 (Sec. 8.21.1, Method A)

Circular Bend ASTM D4032

Fabric Tear Strength

Tongue (Single Leg) Method ASTM D2261; DIN 53859; ISO 13937-2;

JIS L1096 (Sec. 8.17.1, Method A & C)

Trapezoid Method ASTM D5587

Fabric Thickness ASTM D1777; DIN 53353; ISO 5084;

VITH 5 D 0 5 (Sec. 8 A V) 1 377 A 1S L 09 (Sec. 8.1.1)

Fire Protective Clothing FTM 191-5504; NFPA (Secs. 8-2, 8-6, 8-25 & 8-26)

Flammability

Fabric Width

Horizontal DIN 75200; FMVSS 302; ISO 3795

Vertical ASTM D6413; FTM 191-5903

Low Temperature Bend Test ISO 4675

Mullen Burst Strength ASTM D3786; JIS L1096 (Sec. 8.18.1, Method A)

Odor GME 60276; VDA 270

Oil Repellency AATCC 118 (Up to Grade #6)

Qualitative Dye Stain ASTM D6613

Quantitative Fiber Identification AATCC 20A (Secs. 8 & 9)

Info

<u>Test Description</u> <u>Standard or Portion of Standard Applicable for Testing</u>

Seam Strength in Inflatable Restraint

Cushions

ASTM D5822

Standard Atmosphere for Testing ASTM D1776; ISO 139, 2231

Stiffness Heart Loop (Softness) GME 60302

Twist in Yarn ASTM D1422, D1423

Water Resistance, Hydrostatic Pressure Test AATCC 127 (Method A, Option 2)

Water Repellency AATCC 193 (Up to Grade #6)

WITHDRAWN

Landen



Accredited Laboratory

A2LA has accredited

ITG AUTOMOTIVE SAFETY DUNEAN PLANT LABORATORY

Greenville, SC

for technical competence in the field of

Mechanica Testing//

This laboratory is accredited in accordance with the recognized litternational Standard ISO/IEC 17025:2005

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 8 January 2009).

SEAL MENTON TO CREDITATION OF THE PROPERTY OF

Presented this 19th day of July 2017.

President and CEO

For the Accreditation Council Certificate Number 0548.01

Valid to June 30, 2019