Miami-Dade County, Florida

DEPARTMENT OF PERMITTING, ENVIRONMENT, AND REGULATORY AFFAIRS

BOARD AND CODE ADMINISTRATION DIVISON

PRODUCT CONTROL SECTION

Laboratory Certificate



11805 S.W. 26 Street-Room 208 Miami, Florida 33175-2474 T (786) 315-2590 Fax (786) 315-2599

This certifies that Element Materials Technology St. Paul, Inc located at 3922 Delaware Avenue, Des Moines, IA 50313 is an approved Testing Laboratory in accordance with Mami-Dade County Dade County Department of Permiting, Environment, and Regulatory Affairs and Protocol TAS301-94, and is Certified to perform the following tests:

TAS201 TAS202 TAS203 ASTM E547 ASTM E783 ASTM E987 ASTM E1105 Listed in: American Association for

Laboratory Accreditation:
Certificate No. 0098.06

Results of the above mentioned test shall be properly submitted to the Miami-Dade County Dade County Department of Permiting, Environment, and Regulatory Affairs per TAS301-94, along with all other documentation required for the approval of products. Approved engineer(s) for this laboratory:

Jason Robert Steen, P.E.

This Certification and Registration Approved: March 17, 2022
This Certification and Registration Expires: August 23, 2027

Certification No.: **22-0302.01** Renews: 17-1020.05

Helmy A. Makar, P.E., M.S.

Product Control Section Supervisor

Product Control Section

Americo Segura, M.S., CGC
Quality Assurance Unit Supervisor
Product Control Section

The Mami-Dade County Dade County Department of Permiting, Environment, and Regulatory Affairs reserves the right to remove this certification for non-compliance with rules and regulations as set by Protocol TAS301-94.



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

ELEMENT DES MOINES 3922 Delaware Avenue Des Moines, IA 50313

Denise Besting Phone: 262 901 0524 Email: denise.besting@element.com

MECHANICAL

Valid To: December 31, 2022 Certificate Number: 0098.06

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following mechanical tests on <u>rubber brake hoses</u>, hose <u>products</u>, <u>rubber products</u>, plastics and glass, towing products, and fenestration products:

Test:	Test Method(s):
Brake Hose	ASTM D571, D622; FMVSS 106; SAE J1401, J1402, J1403; GM 6405M; MS-EA-75 <s>; Canada - CMVSS 106 and TSD #106; Australian Design Rules – ADR 7/00 (Withdrawn 2005)¹, ADR 42/03 and ADR 42/04; China – GB 16897; Japanese Industrial Standard – JIS D2601; ISO 3996; Volkswagen TL901</s>
Non-Metallic Tubing	FMVSS 106; SAE J844, J1037, J1131, J1394, J2494-3
Ozone	ASTM D518-99 (Withdrawn 2008) ¹ , D1149 (Except A2), D1171
Hose Testing	ASTM D380 (Except Section 23);
Durometer Hardness (Shore A and Shore D)	ASTM D2240
Xenon-Arc Light Exposure, (With and Without Water)	ASTM D2565, D3794, D4355, D4459, D5071, D6695, G151, G155; ISO 4892-1; SAE J2527

(A2LA Cert. No. 0098.06) Revised 01/26/2022

Page 1 of

Test: Test Method(s):

Glass & Plastic ASTM D1003 Procedure A, D1044

Architectural Safety Glazing ANSI Z97.1 (E

Test CPSC

ANSI Z97.1 (Except 5.1.4 type 3, 5.4.1 (1), 5.4.2);

CPSC 16 CFR 1201;

CAN/CGSB-12.1(Except 10.1.4.3, 10.4.1.1, and 10.4.2)

ASTM C1036 (Dimensional Methods Only)

Glazing Materials for Motor

Vehicles

ANSI/SAE Z26.1 (Except 5.21-5.25 and 5.27);

FMVSS 205²

Salt Spray (Fog) Testing ASTM B117

Trailer Couplings, Hitches, and

Safety Chains

SAE J684; VESC V-5

Trailer Tow Bar Eye and Pintle Hook/Coupler Performance

SAE J847

Weatherability ASTM G154

Windows, Doors and Curtain

Walls

ASTM E283, E330, E331, E547, E987 Method A, E1886, E1996,

E2068, F588, F842, F2090;

AAMA 450, 506, 910, 920, 925, 1302.5, 1303.5, 1304, 1701.2,

1704;

AAMA/WDMA/CSA 101/I.S.-2/A440;

CAN/CGSB-82.1-M89;

CSA A440 (except 11.12), A440S1²;

TAS 201, 202, 203; WDMA I.S.11²

¹ 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.

² The laboratory is accredited for the test methods listed above. The accredited test methods are used in determining compliance with the material specifications identified above; however, the inclusion of these material specifications on this Scope does not confer laboratory accreditation to the material specifications.



Accredited Laboratory

A2LA has accredited

ELEMENT DES MOINES

Des Moines, IA

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 3rd day of March 2021.

Vice President, Accreditation Services For the Accreditation Council

Certificate Number 0098.06 (Formerly 1479.02)

Valid to December 31, 2022