

## Gaska Laboratory Statement of Compliance

Gaska Tape's quality system, testing laboratory, measurement standards and procedures meet or exceed the requirements of ISO9001:2015. Gaska Tape is registered by Perry Johnson Registrars, Inc. to ISO9001:2015. The Certificate Number is C2024-02298.

The Gaska Testing Laboratory is included in the registration by Perry Johnson Registrars, Inc. The laboratory uses traceable N.I.S.T. calibration standards, test methods and procedures, equipment, training records and management commitment. This registration is recognized by ANAB worldwide.

It is Gaska Tape's intention that all products and services provided by Gaska Tape Inc. shall consistently meet or exceed realistic mutually agreed upon customer requirements.

Gaska Tape maintains a documented quality management system that is electronically distributed within the company. While it is proprietary and regarded as internal documentation, portions of it may be viewed by customers during audits with proper authorization and confidentiality.

Gaska Tape's Laboratory is temperature controlled with HVAC equipment capable of maintaining an environment of +22 +/- 3 C (GMW3221). Documented procedures exist for the following quality related specifications, tests and test methods.

Adhesive Peel, Adhesion ASTM-D-903, ASTM-D-1000, ISO-8510, PSTC-101

Adhesive Shear PSTC-107

ASTM-D-1667, ASTM-D-1056, ISO-3386, ISO-6916 Compression Deflection Compression Set ASTM-D-1667, ASTM-D-1056, ASTM-D-395, ISO-6916

Density ASTM-D-1667, ASTM-D-3574

**Dimensional Stability** MSAY500, ESB-M3G-102A, Gaska Tape Procedure

Dynamic Shear Gaska Tape Procedure

ASTM-D-412, ISO-1798, PSTC-131 Elongation

FMVSS-302A, UL-94, GMW3232, GM6090M Flammability

Force to Compress ASTM-D-1056, ISO-6916

ASTM-D-2240 Hardness Lap Joint Shear ASTM-D-1002

Load Deflection ASTM-D-1056, ISO-6916

**Material Specifications** Chrysler: MS-AY500, MS-AY516, MS-AY565

Delphi: M4542

Ford: ESB-M3G77-A, ESB-M3G102-A, ESB-M4D233-C,

M3G76-B, WSB-M3G102-B2, WSK-M4G70-C

General Motors: GM3607M, GM3622M, GMW15473,

GMW16443, GMW17408 SAEJ18 (ASTM D-1056) PSTC-4, PSTC-4B, PSTC-8

Release Peel Tear Resistance ASTM-D-624, PSTC-38, PSTC-39 Tensile Strength ASTM-D-412, ISO-1798, PSTC-131

ASTM-D-1667, PSTC-133 **Thickness** 

Water Absorption ASTM-D-1056, Gaska Tape Procedure, ISO-6916 Other Testing AAMA800 Test Methods, PSTC Test Methods, GMW3205

Calibration on the equipment is performed according to applicable ASTM Standards, and traceable to National Institute of Standards and Technology and/or Industry Standards.

Gaska Tape, Inc.

Chris Habegger **Technical Director** 

Chris Habegger

Date: May 3, 2024 - May 2, 2027