

Quality Assurance & Compliance Testing Utilizing Textile & Related Technologies

19 West 36 Street, Tenth Floor New York, NY 10018 tel: 212 947 8391 fax: 212 947 8719

www.vartest.com

Third Party Certificate of Test (ANSI/ISEA 107-2020) RETROREFLECTIVE MATERIAL COMPLIANCE

Submitted by: 3M
3MTM ScotchliteTM Reflective Material
8711 Silver Graphic-Ready Transfer Film
Color Silver

Date: February 6, 2023 Test Report #: MMM.A090320L1-R2

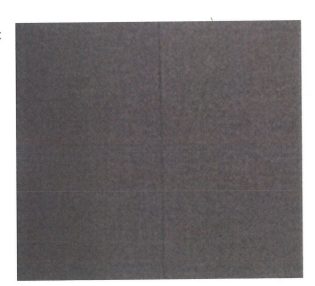
The submitted retroreflective trim **MEETS** all performance requirements of retroreflective material PRIOR to test exposure per ANSI/ISEA 107-2020.

The submitted retroreflective trim **MEETS** all performance requirements of retroreflective material AFTER test exposure per ANSI/ISEA 107-2020.

All of the above tests and evaluations were performed in accordance with ISO/IEC 17025 Quality Systems.

Certifications of background and other garment material characteristics are not implied by this certificate or by the original report.

Certificate authorized by:



Joseph Lin Laboratory Manager



This certification applies to the particular sample tested and to the specific tests carried out as dated and detailed in the report referenced above. It does not signify any measure of approval, control, supervision, or surveillance by Vartest Laboratories Inc. to this or any related product. Unless otherwise specified, all compliance statements are simple acceptance.



Quality Assurance & Compliance Testing Utilizing Textile & Related Technologies

19 West 36 Street, Tenth Floor New York, NY 10018 tel: 212 947 8391 fax: 212 947 8719

www.vartest.com

ANSI/ISEA 107-2020 Retroreflective Trim Test Results Summary

Submitted by: 3M
3MTM ScotchliteTM Reflective Material
8711 Silver Graphic-Ready Transfer Film
Color Silver

Date: February 6, 2023

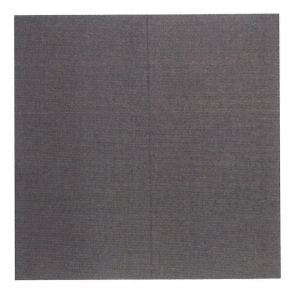
Test Report #: MMM.A090320L1-R2

The submitted material MEETS all Photometric performance requirements of retroreflective material prior to test exposure per ANSI/ISEA 107-2020 clause 9.1 for minimum coefficient of retroreflection for retroreflective trim.

The submitted material **MEETS** all photometric performance requirements of retroreflective material after test exposure per ANSI/ISEA 107-2020 clause 9.2 for minimum coefficient of retroreflection for retroreflective trim after abrasion, flexing, folding at cold temperatures, temperature variation, washing per ISO 6330 6N, F (Tumble Dry Normal) (25 cycles), dry cleaning (10 cycles), and rainfall.

Retroreflective Material

Retroreflective, Performance, Initial	Passed
Abrasion	Passed
Flexing	Passed
Folding at Cold Temperatures	Passed
Exposure to Temperature Variation	Passed
Washing Per ISO 6330 6N, F (Tumble Dry Normal) (25X)	Passed
Dry Cleaning (10X)	Passed
Retroreflective Performance in Rainfall	Passed



Signed For The Company By

Joseph Lin Laboratory Manager

ACCREDITED
Testing Cert #2180.01

This certification applies to the particular sample tested and to the specific tests carried out as dated and detailed in the report referenced above. It does not signify any measure of approval, control, supervision, or surveillance by Vartest Laboratories Inc. to this or any related product. Unless otherwise specified, all compliance statements are simple acceptance.