

Quality Assurance & Compliance Testing Utilizing Textile & Related Technologies

19 West 36th Street, 10th Floor New York, NY 10018 Tel: 212 947 8391 Fax: 212 947 8719

www.vartest.com

ISO/ICC 17025 Certified Third Party Test Report

DATE:

May 14, 2018

FILE: APPTEX.A050818F

PO #: 22117

CLIENT:

Applied Textiles

555 76th St

Byron Center, MI 49315

ATTN: Jennifer Friend

SAMPLE IDENTIFIED BY CLIENT AS:

Fabric Submitted

Name: Nila + Print Test # 639

Color Grey

TEST PROCEDURE:

TEST RESULTS:

LIGHT BLOCKING EFFECT OF CURTAIN MATERIALS, PHOTODETECTOR METHOD (AATCC 148-2014):

AVERAGE MEASURED OUTPUT,

TEST LAMP:

6918 lux

AVERAGE MEASURED OUTPUT

BEHIND SPECIMEN:

0.00 lux

- AVERAGE % LIGHT BLOCKED:

100%

COMMENT:

Light impinged against back side of fabric,

as received.

any By

Technical Director

JG/05

Stacy Sadowy

Quality Assurance Manager

All of the tests in this report were carried out in accordance with the procedures and provisions detailed in the Vartest Quality Assurance Manual. Vartest maintains a quality system in compliance with ISO/IEC 17025:2005. The findings and results in this test report apply only to the specific sample(s) submitted to by the client for testing.