

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

Third Party Test Report

DATE:

December 5, 2022

FILE: APPTEX.A112922A

PO #: 24681

CLIENT:

Applied Textiles Lab

553 76th St SW

Byron Center, MI 49315

ATTN: Berta Stiver

SAMPLE IDENTIFIED BY CLIENT AS:

Fabric Submitted Name: Ponza

100% FR Polyester

Color Green

TEST PROCEDURE:

TEST RESULTS:

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

- AVERAGE MEASURED OUTPUT,

TEST LAMP:

5681 lux avg.

- AVERAGE MEASURED OUTPUT

BEHIND SPECIMEN:

0.10 lux avg.

- AVERAGE % LIGHT BLOCKED:

99.9982%

COMMENT:

Light impinged against back side of fabric, as

received.

Signed For The Company By

Joseph Lin

Laboratory Manager

CS/12

Geoled & Evaluated

Seoled & Evaluated

MR

ORATO

MR

MR

ORATO

MR

MR

ORATO

MR

MR

ORATO

MR

MR

ORATO

MR

ORATO

MR

ORATO

MR

ORATO

MR

ORATO

MR

ORATO

Stacy Sadowy
Quality Assurance Manager