



Date of Issue: 3/10/2022 Report Number: 22-000736 Revision Number:2 Date Order Received: 02/23/2022

For the Account of:

Vescom, B.V. Sint Jozestraat 20 5753 Av Duerne

Client's Identification:

# Auckland

## **CERTIFICATE** OF TESTING

**TEST PERFORMED:** NFPA 260 Standard Methods of Tests and Classification System for Cigarette Ignition Resistance of Components of Upholstered Furniture – 2013; Fabric Cover Test and UFAC Fabric Classification Test Method – 1990; Standard Test Methods for Cigarette Ignition Resistance of Components of Upholstered Furniture ASTM E 1353-16 – Cover Fabric Test

#### TEST RESULTS

Specimen	Char Length (in)
1	0.6
2	0.5
3	0.5

### NOTES

Test Conditions: 70 ±4°F, 65 ±5% Relative Humidity

#### ACCEPTANCE CRITERIA

- 1. If the test specimen has no ignition, or if no individual specimen yields a vertical char of 45 mm (1.75 in; ASTM states 1.8 in.) or less, the fabric is classified a Class I cover fabric.
- 2. If the vertical char of the test specimen greater than 45 mm (1.75 in.; ASTM states 1.8 in), the fabric is classified a Class II cover fabric.
- 3. If an obvious ignition of the polyurethane substrate occurs on the test assembly, the fabric is classified a Class II cover fabric.

**CONCLUSION** Based on the above Results and Acceptance Criteria, the item tested is:

⊠ Class I □ Class II

**CERTIFICATION** I certify that the above results were obtained after testing specimen in accordance with the procedures and equipment specified by the standard stated above.

Will m Matrie Jillian Matice

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Authorized Signature

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Date Order Completed: 03/04/2022

Page 1 of 1

This laboratory test is not intended to reflect fabric performance under actual conditions. The certification procedure merely measures the performance of samples as received under the predetermined and specific test conditions prescribed by the stand specified. This certificate applies only to the standards or processing identified and to the random sample(s) tested. The test results are representative of the qualities of the piece or lot only to the extent the sample tested is representative of the piece or lot.