

certificate of testing

client Richloom Bailey Plant
100 Bailey Plant Rd
Clinton, SC 29325

product identification Butner

test method performed standard methods of tests and classification system for cigarette ignition resistance of components of upholstered furniture nfpa 260 – 2019: cover fabrics test

date of test 6.21.2024

test results

specimen	char length (in.)
1	0.8
2	0.8
3	0.8

notes

test conditions 70 ±3.5°F, 50 ±5% relative humidity
ignition source srm1196a
sampling as received

acceptance criteria

class i test specimen exhibits no ignition of any test assembly, vertical char length on any of the three specimens does not exceed 45mm (1.8 inches)

class ii test specimen exhibits ignition of test assembly and / or char length of any of the three specimens exceeds 45mm (1.8 inches)

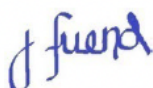
classification

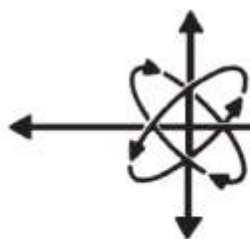
based upon the test results and acceptance criteria listed above, the product identified is

- ☒ class i
☐ class ii

certification statement by signing below, the lab certifies that the results were obtained after testing specimens submitted by the client in accordance to the procedures and equipment specified by the standard stated above.

approved by:





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September 15, 2021

Mr. Logan Jones
RICHLOOM FABRICS GROUP
P.O. Box 1157
Clinton, SC 29325

Reference: Laboratory Test Report
Lab Identification No. 47170
Invoice No. 78460

Dear Mr. Jones:

One (1) fabric sample, identified as **Butner Onyx Lot: 555556**, was received and tested in accordance with the UPHOLSTERED FURNITURE ACTION COUNCIL Fabric Classification Test Method--1990. The results are as follows:

Test Results

Vertical Char Lengths

10mm

10mm

11mm

The sample submitted **meets** the requirements of the above standard and is a **Class I Cover Fabric**. There were no ignitions on any of the three specimens tested. In addition, none of the three test specimens displayed a vertical char which was equal to or greater than 44 mm.

If there are any questions or when we can be of further assistance, please let us know.

Sincerely,

Brian S. Dement

BSD/mr

