



Date of Issue: 6/9/2021 Report Number: 21-002430

Revision Number:1

Date Order Received: 06/07/2021

For the Account of: Pierre Frey Inc.

1692 Chantilly Drive NE

Suite C

Atlanta, GA 30324

Client's	Identification:	Titlis
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CERTIFICATE OF TESTING

TEST PERFORMED: NFPA 701 Standard Methods of Fire Test for Flame Propagation of Textiles and Films 2019 – Test #1

TEST RESULTS

Specimen	Mass Initial (g)	Mass Final (g)	Mass Loss (%)	Drip Burn (s)	Afterflame (s)
1	4.1	2.6	37	0.0	0.0
2	4.2	2.6	38	0.0	0.0
3	4.1	2.6	37	0.0	0.0
4	4.1	2.6	37	0.0	0.0
5	4.1	2.9	29	0.0	0.0
6	4.1	2.8	32	0.0	0.0
7	4.1	2.7	34	0.0	0.0
8	4.0	2.9	28	0.0	0.0
9	4.1	3.0	27	0.0	0.0
10	4.1	2.6	37	0.0	0.0
Average	4.1	2.7	34	0.0	0.0

Approximate weight (o	z./sa. vd): 2.0	Standard Deviation: 4.3	Average + 3 SD: 46.9
Product Configuration: ⊠ Single Layer		☐ Multi Layer for minimum 30 minutes Drapery	☐ 70 ±2°F & 65 ±2%RH for minimum 24 hours
1. Where fragmseconds per seconds per seconds 2. Where the available with the second at the second	be recorded; however, it is not be recorded; however, it is not be the residues of specimens as specimen for the sample of 10 specimens will be listed as a failuse the recommens do not demonstrate pas passing this test and shall be as the recorded of the	specimens, the material shall be re pecimens in a sample is greater that are if it exceeds mean + 3 SD	mber continue to burn for more than an average of 2 ecorded as failing. (Flaming Drip) in 40 percent, the material shall be recorded as failing. The conditions indicated above, the material shall
CERTIFICATION I certif specified by the standa		obtained after testing specimen in a	accordance with the procedures and equipment

553 76th Street, Byron Center, MI 49315

Authorized Signature

P: 616-559-6123 E: testlab@applied-lab.com

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Date Order Completed: 06/08/2021