



Date of Issue: 6/29/2021 Report Number: 21-003130

Revision Number:1

Date Order Received: 06/22/2021

For the Account of: Pierre Frey Inc.

1692 Chantilly Drive NE

Suite C

Atlanta, GA 30324

## **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	2.9	2.0	31	0.0	0.0
2	2.8	1.6	43	0.0	0.0
3	2.8	1.7	39	0.0	0.0
4	2.8	1.8	36	0.0	0.0
5	2.7	1.7	37	0.0	0.0
6	2.8	1.7	39	0.0	0.0
7	2.8	1.7	39	0.0	0.0
8	2.7	1.6	41	0.0	0.0
9	2.8	1.6	43	0.0	0.0
10	2.8	2.0	29	0.0	0.0
Average	2.8	1.7	38	0.0	0.0

	Average	2.8	1.7	38	0.0	0.0	
Approximate weight (oz./sq. yd): 1.4		1.4	Standard Deviation: 4.7		Average + 3 SD: 52.1		
ACCEPTANCE CR Afterflame is requi 1. Where fi seconds 2. Where th 3. Individua 4. Where th	(if known & oth RITERIA red to be record ragments or resi per specimen for the average weigh al specimens will the specimens do ded as passing	ed; however, it is not dues of specimens the or the sample of 10 so the loss of the 10 specimens to be listed as a failure or not demonstrate pethis test and shall be above Results and Adaptive 1.	☐ Multi Layer or minimum 30 minutes apery  factored into the Acceptant fall to the floor of the tepecimens, the material shotimens in a sample is greate if it exceeds mean + 3 Strformance in accordance designated as flame resistance Criteria, the iter	nce Criteria est chamber contin all be recorded as ater than 40 percei D with either of the c	ue to burn for more th failing. (Flaming Drip) nt, the material shall b	) ne recorded as failing.	
Specified by the st	andard stated at		tained after testing specir	nen in accordance	with the procedures a	and equipment	
Authorized Signature	)				Date Order Comp	pleted: 06/28/2021	

553 76th Street, Byron Center, MI 49315

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

Page 1 of 1