



Date of Issue: 9/14/2021 Report Number: 21-005211

Date Order Received: 09/09/2021

Revision Number:1

For the Account of: Kinnasand GmbH

6 Danziger Strasse 26655 Westerstede

Germany

Client's Identification:	Regent

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	2.6	2.1	19	0.0	0.0
2	2.6	1.7	35	0.0	0.0
3	2.5	1.9	24	0.0	0.0
4	2.6	2.0	23	0.0	0.0
5	2.6	1.7	35	0.0	0.0
6	2.6	1.6	38	0.0	0.0
7	2.6	1.9	27	0.0	0.0
8	2.6	2.0	23	0.0	0.0
9	2.7	2.4	11	0.0	0.0
10	2.7	1.5	44	0.0	0.0
Average	2.6	1.9	28	0.0	0.0

	Average	2.0	1.5	20	0.0	0.0
Approximate weigh	t (oz./sq. yd):	1.3	Standard Deviation: 9.9		Average + 3 SD: 57.	7
Product Configurati	ion:	⊠ Single Layer	☐ Multi Layer			
Conditioning: ntended End-use (i	f known & oth	☑ Oven at 220°F her than drapery): D	for minimum 30 minutes Orapery		70 ±2°F & 65 ±2%RH	for minimum 24 hours
Where fra seconds p Where the Individual Where the be records CONCLUSION	d to be record gments or res er specimen f e average weig specimens wi e specimens d ed as passing	idues of specimens for the sample of 10 ght loss of the 10 sp. II be listed as a failule on the demonstrate p this test and shall be above Results and a	ot factored into the Acceptant that fall to the floor of the tespecimens, the material sharecimens in a sample is greater if it exceeds mean + 3 SE performance in accordance we designated as flame resist Acceptance Criteria, the item	st chamber continuil be recorded as ter than 40 perce or the term of the continuity	s failing. (Flaming Drip) ent, the material shall b) be recorded as failing.
specified by the star	ndard stated a		obtained after testing specim	en in accordance	with the procedures a	and equipment
Berta Stive	N					
Authorized Signature					Date Order Comp	oleted: 09/10/2021

553 76th Street, Byron Center, MI 49315

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

Page 1 of 1