



Date of Issue: 8/31/2023 Report Number: 23-002671

Revision Number:1

Date Order Received: 08/28/2023

For the Account of: Ado Goldkante GmbH & Co. KG Zimmersmuhlenweg 14-18

61440 Oberursel

Germany

Cliontia	Identification:	3105
Cilenis	idenilication.	3105

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	5.2	4.3	17	0.0	0.0
2	5.3	3.5	34	0.0	0.0
3	5.3	4.2	21	0.0	0.0
4	5.3	3.8	28	0.0	0.0
5	5.3	3.8	28	0.0	0.0
6	5.3	3.5	34	0.0	0.0
7	5.3	4.2	21	0.0	0.0
8	5.3	4.5	15	0.0	0.0
9	5.3	4.5	15	0.0	0.0
10	5.3	3.6	32	0.0	0.0
Average	5.3	4.0	25	0.0	0.0

Approximate weight (oz./s	q. yd): 2.6	Standard Deviation: 7.6	Average + 3 SD: 47.8
Product Configuration:	⊠ Single Layer	☐ Multi Layer	
Conditioning: ntended End-use (if know	⊠ Oven at 220°F for & other than drapery) : Dra	or minimum 30 minutes apery	☐ 70 ±2°F & 65 ±2%RH for minimum 24 hours
 Where fragments seconds per spectors where the averages individual speciments. Where the speciments be recorded as percorded as percorded in the speciments. 	s or residues of specimens the cimen for the sample of 10 specimens will be listed as a failure mens do not demonstrate per assing this test and shall be on the above Results and Advanced to the cimens and Advanced to the cimens as a failure per assing this test and shall be	pecimens, the material shall be r cimens in a sample is greater tha 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. There of the conditions indicated above, the material shall
	at the above results were ob	tained after testing specimen in	accordance with the procedures and equipment
Berta Stiver			
Authorized Signature			Date Order Completed: 08/31/2023

553 76th Street, Byron Center, MI 49315

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

Page 1 of 1