



Date of Issue: 5/24/2022 Report Number: 22-001809

Revision Number:1

Date Order Received: 05/20/2022

For the Account of: Indetex NV

Torkonjestraat 21/c Marke B-8510 Belgium

Cliontia	Identification:	\/oaaa
Cilents	identification.	Vegas

## **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	17.8	12.3	31	1.0	0.0
2	17.8	11.8	34	0.0	0.0
3	17.6	12.0	32	1.0	0.0
4	17.6	12.7	28	0.0	0.0
5	17.5	12.7	27	0.0	0.0
6	18.0	12.7	29	0.0	0.0
7	18.0	12.7	29	1.0	0.0
8	17.8	12.8	28	0.0	0.0
9	17.7	12.5	29	0.0	0.0
10	17.5	12.4	29	0.0	0.0
Average	17.7	12.5	30	0.3	0.0

	Average	17.7	12.0	30	0.0	0.0	
approximate weight	(oz./sq. yd): 8.7	7 Standard Deviation: 2.1		<b>Average + 3 SD:</b> 36.3			
Product Configuration:  Single Layer Conditioning:  Oven at 220		•	rer □ Multi Layer 20°F for minimum 30 minutes		☐ 70 ±2°F & 65 ±2%RH for minimum 24 hours		
ntended End-use (if	known & other than						
1. Where frag seconds pe 2. Where the arction of the seconds of the second of th	I to be recorded; how ments or residues of er specimen for the sa average weight loss of pecimens will be liste specimens do not de d as passing this test	specimens that fa ample of 10 specin of the 10 specime ed as a failure if it monstrate perforn and shall be desi	ored into the Acceptance all to the floor of the test mens, the material shall ns in a sample is greate exceeds mean + 3 SD nance in accordance with gnated as flame resistantance Criteria, the item to	chamber continue be recorded as for than 40 percenth either of the cont.	failing. (Flaming Drip) it, the material shall be	e recorded as failing.	
pecified by the stand	dard stated above.	sults were obtaine	ed after testing specime	n in accordance	with the procedures ar	nd equipment	
Berta Stiver	l						
uthorized Signature					Date Order Comple	eted: 05/23/2022	

553 76th Street, Byron Center, MI 49315

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

Page 1 of 1