

96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 email: govmark.accounting@sgs.com

Page 1

Received: 10/29/2018 Completed	l:11/02/2018 Letter: M	JB P.O. #:	Test Report #:	3-29309-0-					
Client's Lot No.: NA. Date of Mfg.: 10-25-18. Product End Use: School View Window Cover. [Specimen cut by client] Identification									
Tested For: Timothy Stanley		Key	Test: NFPA 701-2015 TM#2 Flat	475					
Blackout EZ LLC									
2100 Fairfax Road,			Tel: 1-(236)-763-6152 Ext:	-					
Greenboro, NC 27-	407		Fax: 1-()						
LE:2015 NE:2019 V:09/18	NTR 04/16		PC:1H						
TEST PERFORMED: NFPA 701 - Standard Methods of Fire Tests for Flame Propagation of Textiles and Films - 2015 Edition - Test Method #2 - Flat Sheet Specimens									
SPECIMEN CONFIGURATION: [x] Single Layer; [] Multi Layer									
RESULTS REPORTED: [x] Initially [] After 72 hours water leaching [] After 3 dry cleanings [] After 100 hours accelerated weathering [] After 5 launderings @ 160°F									
RESULTS:									
	flame Drip B	urn	har Length						
Specimen # (seco			(mm)						
1	0		186						
2			202						
3									
			280						
4			211						
5	0		200						
6	0		219						
7	0		249						
8	0		172						
9	175		216						
10	100		250						
APPROXIMATE WEIGHT OF MATERIAL (as measured by SGS Govmark): 381 g/m²									
FAILURE CRITERIA: For ea	ch individual specimen								
Afterflame	Drip Burn		Length						
Exceeds 2.0 seconds	Exceeds 2.0 seco	onds Excee	ds 435 mm (17.1")						
RETEST PROVISION: Test 5 additional specimens if only 1 specimen fails.									
CONCLUSION: Based on the above Results and Failure Criteria, the item tested:									
[x] Passes; [] Fails; [] Requires testing of 5 additional specimens									
(Page 1 of 2)									



96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 email: govmark.accounting@sgs.com

					Page 2
Received: 10/29/2018 Completed: 11/02/2018	Letter: M	JB P.O. #:		Test Report #:	3-29309-0-
Client's Lot No.: NA. Date of Mfg.: 10-2 Identification	25-18. Product En	d Use: School	iew Wind	ow Cover. [Specimen cut	by client]
Tested For: Timothy Stanley			Key Test:	NFPA 701-2015 TM#2 F	Flat 475
Blackout EZ LLC					
2100 Fairfax Road, Suite 102B Greenboro, NC 27407				1-(236)-763-6152	Ext:
Greenbord, NC 27407			rax:	1-()	
PRECONDITIONING: [x] 1 hr @ 220°F [] 24 hrs @ 68±9		e: Material	shrinks	/distorts @ 220°F)	
REMARKS: Tested weighted side down.					
CONVERSION FACTORS:					
mm \div 25.4 = inches $g/m^2 \div$ 28.35 x .835 = oz/yd ²					
CERTIFICATION: I certify that the a with the procedures and equipment sp	above results pecified above	were obtain	ed after	testing specimens	in accordance
No	Phyllis Petti	t			
AUTHORIZED SIGNATURE SGS GOVMARK /pm	NOV 0 5 20	118			
	(Page 2 of	2)			