SGS GOVMARK

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

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Received:08	/27/2018 Completed: 08/28	8/2018 Letter: M R	M P.O. #:		Test Report #:	3-28048-0-
Client's Identification	Style: ProFlex. Compos	ition: Polyester. Product Er	nd Use: Banners.			2 200 10 0
Tested For:	Kylie Schleicher		Ke	y Test: NFPA	A 701-2015 TM#2	Flat 475
	Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. # Randolph, NJ 07869	4		Tel: 1-(97.	3)-627-8608	Ext:
	Kanaoipii, 143 07809			Fax: 1-()		
TEST PERFO	DRMED: NFPA 701 - St	candard Methods of F	ire Tests for	Flamo Dror	PC:1H	
- 2015 Ed:	ition - Test Method #	‡2 - Flat Sheet Spec	imens	riame Flop	Dagacion of Tex	Itiles and Films
SPECIMEN (CONFIGURATION: [x]	Single Layer; [] M	ulti Layer			
RESULTS RI	[] After 3	lly 3 dry cleanings 5 launderings @ 160°:	[] After	72 hours w	vater leaching accelerated we	athering
RESULTS:						
Length	Afterflame	Drip Burn	n	Char Lengt	h	
Specimen #	(seconds)	(seconds)		(mm)		
1	0	0	-			
2	0	0		312		
3	0	0		258		
4	0	0		362		
5	0	0		326		
6	0			297		
7	0	0		301		
8	0	0		334		
9	0	0		281		
10	0	0		267		
	E WEIGHT OF MATERIAL	-		299		
				m²		
	ITERIA: For each in	dividual specimen -	-			
Afterfl	ame	Drip Burn		Length		
Exceeds	2.0 seconds	Exceeds 2.0 second	ls Exce	eds 435 mm	(17.1")	
RETEST PRO	VISION: Test 5 addi	tional specimens if	only 1 specime	en fails.		
CONCLUSION	: Based on the above	e Results and Failur	e Criteria, tl	ne item tes	sted:	
[x] Pas	ses; [] Fails; []	Requires testing o	f 5 additiona	l specimens	5	
CERTIFICAT with the property of the property o	ION: I certify that rocedures and equipme	the above results went specified by NFP	ere obtained a A 701 - 2015 H	after testi Edition Tes	ing specimens i st Method #2 Fl	in accordance lat Sheet
	SIGNATURE	Phyllis Pettit	SEP 0 5 201	8		
GS GOVMARI	X					
^{/jab} /jb		(Page 1 of	2)			



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Client's Style: ProFlex. Composition: P	olvester. Produ	P. II				
Tuentineation		uct Ena (Jse: Banners.			
Tested For: Kylie Schleicher Ultraflex Systems Inc.			Key T	est: NFPA 701-2015 TM#2	2 Flat	475
1578 Sussex Tpk., Bldg. #4 Randolph, NJ 07869				Cel: 1-(973)-627-8608 ax: 1-()	Ext:	

PRECONDITIONING:

[x] 1 hr @ 220°F (Standard)

[] 24 hrs @ 68±9°F (Alternate: Material shrinks/distorts @ 220°F)

REMARKS: Client requested that the restraining clamp binder clips be eliminated to replicate the provisions of the 1996 Test Method #1 version of this document.

CONVERSION FACTORS: $mm \div 25.4 = inches$ $g/m^2 \div 28.35 \times .835 = oz/yd^2$

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