

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

Page 1

Received: 05/17/2018 | Completed: 05/21/2018 | Letter: R MB **P.O.**#: Test Report #: 3-26135-0-Client's Style: Ultra Mesh Supreme. Content: Polyester. End Use: Banners. Identification Tested For: Kylie Schleicher Key Test: CAN/ULC-S109-14 Large Flame Test 395 Ultraflex Systems Inc. Single Sheet 1578 Sussex Tpk., Bldg. #4 **Tel:** 1-(973)-627-8608 Ext: Randolph, NJ 07869 Fax: 1-( )- -LE: 2014; V 09/15 Specifier: CAN/UL NTR 04/16 /dl Test Category: CAN/UL Large Flat TEST PERFORMED: CAN/ULC-S109-14 \* - Standard for Flame Tests of Flame-Resistant Fabrics & Films, Large Flame Test, Single Sheet Specimen (\* Note: This document was prepared and published by Underwriters' Laboratories of Canada and is approved as a National Standard of Canada.) PRECONDITIONING: [x] Standard method: 0.5 hour @  $105 \pm 2^{\circ}C$ [ ] Alternate method for materials that are affected by heating to 105°C: [ ] Desiccator method: 12 hours minimum @ 20  $\pm$  2°C and 50  $\pm$  5% RH [ ] Alternate oven method: 1 hour @ 60  $\pm$  2°C APPROXIMATE AREA DENSITY OF MATERIAL (as measured by Govmark):  $321.0 \text{ g/m}^2$ CONVERSION FACTORS:  $mm \div 25.4 = inches$  $g/m^2 \div 28.35 \times 0.0835 = oz/yd^2$ RESULTS ARE REPORTED: [x] Initially [code 395] [ ] After 10 dry cleanings [code 595] [ ] After 10 launderings [code 545] [ ] After 72 hours water leaching [code 545] [ ] After scrubbing [code 745] [ ] After 360 hours accelerated weathering [code 5995]



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			-		Page 2
eceived:05/17/	2018 Completed: 05/21	1/2018 <b>Letter:</b> R MB	P.O.#:	Test Report #:	3-26135-0
Client's Station	Style: Ultra Mesh Supre	me. Content: Polyester. End U	Jse: Banners.		
ested For: Ky	lie Schleicher		Key Test:	CAN/ULC-S109-14 Large F	lame Test 39
Ultraflex Systems Inc.				Single Sheet	
1578 Sussex Tpk., Bldg. #4			Tel: 1-(973)-627-8608 Ext:		
Ra	ndolph, NJ 07869		Fax:	1-( )	
ESULTS:	Specimen #	Surface Flaming** (seconds)	Flaming Drip (seconds)	Damaged Length (mm)	
Length:	1	0	0	40	
nength:	2	0	0 0	48 86	
	3	0	0	36	
	4	0	0	70	
	5	0	0	97	
Width:	6	0	0	66	
	7	0	0	71	
	8	0	0	88	
	9	0	0	40	
	10	0	0	24	
EMARKS: No	ne.				
ACCEPTANCE CRITERIA:		Surface Flaming (seconds)	Flaming Drip (seconds)	Damaged Length	
Maximum Average: Maximum Individual Specimen:		** en: **	Not specified 2.0	Not specified 250 mm	
		e required to be report required to be factore			niting flame
ONCLUSION:	Based on the above	ve Results and Acceptar	nce Criteria, the	item tested:	
[x] Comp	lies; [ ] Does no	ot comply			
		t the above results wer ment specified above.	re obtained after	testing specimens in	accordance
Alt	<del>)</del>	Phyllis Pettit			:
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tm /pm		(Page 2 c	of 2)		