

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:05/21/2018 Completed:05/21/2018 Letter: V	BG <b>P.O.</b> #:	Test Report #:	3-26184-0-				
Client's Style: Ultra Mesh Premium. Content: Polyester. Identification	End Use: Banner.						
Tested For: Kylie Schleicher	Key Test: C	CAN/ULC-S109-14 Small	Flame Test 195				
Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. #4 Randolph, NJ 07869		-(973)-627-8608 -( )	Ext:				
LE 2014; V 09/15 Specifier: ( Test Category: CAN/UL Small	CAN/UL NTR 04/16	/dl					
TEST PERFORMED: CAN/ULC-S109-14 * - Standard for Flame Test	or Flame Tests of Flame	-Resistant Fabrics	& Films, Small				
(* Note: This document was prepared and publish approved as a National Standard of Canada.)	ned by Underwriters' La	boratories of Canad	la and is				
PRECONDITIONING:							
[x] Standard method: 0.5 hour @ 105 ± 2°C							
[ ] Alternate method for materials that are affected by heating to 105°C:							
[ ] Desiccator method: 12 hours mi	nimum @ 20 $\pm$ 2°C and 5	0 ± 5% RH					
[ ] Alternate oven method: 1 hour	@ 60 ± 2°C						
APPROXIMATE AREA DENSITY OF MATERIAL (as measured	d by Govmark): 348 g/1	m²					
CONVERSION FACTORS:							
mm $\div$ 25.4 = inches g/m <sup>2</sup> $\div$ 28.35 x 0.0835 = oz/yd <sup>2</sup>							
RESULTS ARE REPORTED:							
<pre>[x] Initially [ ] After 10 dry cleanings [ ] After 10 launderings [ ] After 72 hours water leaching [ ] After scrubbing [ ] After 360 hours accelerated weathering</pre>	[code [code [code [code [code	395] 345] 345] 545]					



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 2

					Page 2
	1/2018 Completed: 05/21/20		BG <b>P.O.</b> #:	Test Report #:	3-26184-0
Client's Identification	Style: Ultra Mesh Premium.	Content: Polyester. E	nd Use: Banner.		
	Kylie Schleicher		Key Te	st: CAN/ULC-S109-14 Small F	lame Test 19
	Ultraflex Systems Inc.				
	578 Sussex Tpk., Bldg. #4 Randolph, NJ 07869			el: 1-(973)-627-8608 Ex x: 1-( )	xt:
RESULTS:	Specimen #	Surface Flaming* (seconds)	f* Flaming Drip (seconds)	Damaged Length (mm)	
Length:	1	0	0	105	
	2	0	0	130	
	3	0	0	135	
	4	0	0	155	
	5	0	0	140	
Width:	6	0	0	130	
	7	0	0	133	
	8	0	Ö	110	
9 10	9	0	Ö	145	
	10	0	0	160	
			Avç	g: 134	
EMARKS: N		Surface Flaming (seconds)	Flaming Drip (seconds)	Damaged Length	
	Average:	**	Not specified	, , ,	
** Surface	Individual Specimen: Flaming values are reese values are not req	quired to be repo	2.0 Orted after remova Ored into determin	190 mm (7.5")  al of the 12 seconds ignitation of acceptance.)	ting flame
ONCLUSION:	Based on the above R	esults and Accept	cance Criteria, the	e item tested:	
[x] Comp	olies; [ ] Does not c	omply			
ERTIFICATIO	ON: I certify that the occiones and equipment	e above results w specified above.	were obtained afte:	r testing specimens in a	ccordance
MAD		Phyllis Pettit			
THORIZED S S GOVMARK		MAY 2 9 201	8		
ig /pm					
		(Page 2	of 2)		



96-D Allen Boulevard Farmingdale, New York 11735-58 Tel. +1 (631) 293-8944 Fax +1 (6

e-mail: testing@govmark.com

Page Test Report #:

3-20

Style: Ultra Mesh Premium. Content: Polyester. End Use: Banner. Identificat ion Tested For = Kylie Schleicher

Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. #4 Randolph, NJ 07869

Key Test: CAN/ULC-S109-14 Large Flame Test Single Sheet

**Tel:** 1-(973)-627-8608 Fax: 1-( )- -

Ext:

LE: 2014; V 09/15

Test Catego ry: CAN/UL Large Flat

Specifier: CAN/UL

TEST PERFORMED: CAN/ULC-S109-14 \* - Standard for Flame Tests of Flame-Resistant Fabrics & Films, La

(\* 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 ± 2°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 ± 2°C

APPROXIMATE AREA DENSITY OF MATERIAL (as measured by Govmark): CONVERSION FACTORS: 348 g/m²

mm  $\div$  25.4 = inches  $g/m^2 \div 28.35 \times 0.0835 = oz/yd^2$ 

RESULTS ARE REPORTED:

[x] Initially [ ] After 10 dry cleanings [ ] After 10 launderings [ ] After 72 hours water leaching [code 395] [ ] After scrubbing [code 595] [ ] After 360 hours accelerated weathering [code 545] [code 545] [code 745] [code 5995]