

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:04	/22/2015	Completed:04/24/2015	Letter: K	AM	P.O.#:		Test Repo	rt #:	3-075	23-0-
Client's Style: Ultra Blockout Banner Pro. Content: Polyester. End Use: Banner Material/Outdoor.  Identification										
Tested For:	Ultraflex 1578 Sus	chleicher Systems Inc. ssex Tpk., Bldg. #4 h, NJ 07869			·		73)-627-8608	14 Small Flam  Ext:	e Test	195
Test Cate	gory: (	CAN/UL Small Sp	ecifier: CA	N/UL				/jd		
TEST PERFO		CAN/ULC-S109-14 *	- Standard f	or F	lame Tests of	Flame-	Resistant 1	Fabrics & F	ilms,	Small
(* Note: This document was prepared and published by Underwriters' Laboratories of Canada and is approved as a National Standard of Canada.)										
PRECONDIT	IONING:									
[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 met	hod: 1 hour	@ 6	0 ± 2°C					
APPROXIMATE AREA DENSITY OF MATERIAL (as measured by Govmark): 576 gm/m²										
CONVERSION	N FACTOR	RS:								
	5.4 = ir 28.35 >	nches $\kappa = 0.0835 = oz/yd^2$								
RESULTS A	RE REPOF	RTED:								
[ ] Aft [ ] Aft [ ] Aft [ ] Aft	ter 10 l ter 72 h ter scru	dry cleanings Launderings nours water leaching abbing hours accelerated	_			[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

Received:04/22/2015 Completed:04/24/2015 Letter: K AM P.O.#: Test Report #: 3-07523-0-Client's Style: Ultra Blockout Banner Pro. Content: Polyester. End Use: Banner Material/Outdoor. Identification Tested For: Kylie Schleicher Key Test: CAN/ULC-S109-14 Small Flame Test Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. #4 **Tel:** 1-(973)-627-8608 Ext: Randolph, NJ 07869 Fax: 1-( )- -Surface Flaming\*\* Flaming Drip Damaged Length RESULTS: (seconds) Specimen # (seconds) (mm) 0.0 1 0 108 Length: 2 2.4 0 126 3 0.0 Ω 120 4 0.0 0 121 5 0.0 123 0.0 120 Width: 6 0 6.7 101 7 Ω 8 1.2 0 114 9 0.0 109 10 0.0 105 Avq: 115 REMARKS: None. Surface Flaming Flaming Drip Damaged ACCEPTANCE CRITERIA: (seconds) (seconds) Length 165 mm (6.5") Not specified Maximum Average: 190 mm (7.5") Maximum Individual Specimen: 2.0 (\*\* Surface Flaming values are required to be reported after removal of the 12 seconds igniting flame; however, these values are not required to be factored into determination of acceptance.) CONCLUSION: Based on the above Results and Acceptance Criteria, the item tested: [x] Complies; [ ] Does not comply CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by CAN/ULC-S109-14. MS. PHYLLIS PETTIT MAY 0 1 2015 AUTHORIZED SIGNATURE GOVMARK /ec /tm (Page 2 of 2)