

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:09/06/2018 Completed:09/07/2018 Letter: V	BG P.O.#: Test Report #: 3-28236-0-							
Client's Style: Ultra Poplin Pes S240. Content: Polyester Identification								
Tested For: Kylie Schleicher Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. #4 Randolph, NJ 07869	Key Test: CAN/ULC-S109-14 Small Flame Test 195 Tel: 1-(973)-627-8608 Ext: Fax: 1-() -							
LE 2014; V 09/18 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.)	hed by Underwriters' Laboratories of Canada and is							
PRECONDITIONING:								
[x] Standard method: 0.5 hour @ 105 \pm 2°C								
[] Alternate method for materials that are a	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 measure	ed by SGS Govmark): 275 g/m²							
CONVERSION FACTORS:								
mm ÷ 25.4 = inches g/m^2 ÷ 28.35 x 0.0835 = oz/yd^2								
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 215] [code 435] [code 380] [code 380] [code 600] [code 5255]							



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Received:09/	/06/2018 Completed: 09/07/20	118 Letter: V B	G P.O. #:		Test Report #:		3-28236-0-
Client's Identification	Style: Ultra Poplin Pes S240). Content: Polyester. Er	nd Use: Banner.				
Tested For:	Kylie Schleicher Ultraflex Systems Inc.		Key	Test: CAN	I/ULC-S109-14 Sm	ıall Flame T	Γest 195
	1578 Sussex Tpk., Bldg. #4 Randolph, NJ 07869			Tel: 1-(97 Fax: 1-()	73)-627-8608)	Ext:	
RESULTS:	Specimen #	Surface Flaming** (seconds)	Flaming Drip	(maged Length (mm)		
Length:		0.0	0		100		
	2	0.0	0		100		
	3	0.0	0		135		
	4	26.9	0		115		
	5	0.0	0		135		
			· ·	***	.30		
Width:	6	0.0	0	1	130		
	7	12.8	0				
	, 8	0.0	0		115		
	9	0.0	_		115		
	10		0		110		
	10	0.0	0		130		
			F		119		
REMARKS:	None.						
ACCEPTANCE	CRITERIA:	Surface Flaming (seconds)	Flaming Drip	L	Damaged Length		
	nm Average: nm Individual Specimen:	**	Not specifie	ed 1	.65 mm (6.5")		
			2.0		.90 mm (7.5")		
nowever, c	ee Flaming values are re chese values are not requested in the above Reference to the second	quired to be factor	red into determ	nination (of acceptance.	igniting)	flame;
[x] Co	mplies; [] Does not co	omply					
CERTIFICAT vith the p	TON: I certify that the rocedures and equipment	e above results we specified above.	ere obtained af	ter testi	ing specimens	in accord	lance
MA		Phyllis Pettit					
AUTHORIZED SGS GOVMARI	SIGNATURE K	SEP 1 7 2018					
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