SGS GOVMARK

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Received: 09/06/2018   Completed: 09/10/2018   Letter: W1	AM	P.O.#:		]	Test Report #:	3-2	8237-1-
Client's Style: Pole Banner. Content: Polyester. End U	se: Banı	ner.			*	**************************************	
Tested For: Kylie Schleicher Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. #4 Randolph, NJ 07869			Tel:	Single	)-627-8608	rge Flame Test  Ext:	395
LE: 2014; V 09/18 Specifi Test Category: CAN/UL Large Flat	.er: CÆ	AN/UL	NTR 04	4/16	/dl		
TEST PERFORMED: CAN/ULC-S109-14 * - Standard Flame Test, Single Sheet Specimen	for Fl	ame Test	cs of Flan	me-Res	istant Fabri	cs & Films,	Large
(* Note: This document was prepared and publi approved as a National Standard of Canada.)	shed h	y Under	vriters' I	Labora	tories of Ca	nada and is	
PRECONDITIONING:							
[x] Standard method: 0.5 hour @ 105 ± 2°C							
[ ] Alternate method for materials that are	affec	ted by l	neating to	o 105°	C:		
[ ] Desiccator method: 12 hours m	inimum	ı @ 20 ±	2°C and 5	50 ± 5	% RH		
[ ] Alternate oven method: 1 hour	· @ 60	± 2°C					
APPROXIMATE AREA DENSITY OF MATERIAL (as measu	red by	SGS Gov	mark): 65	56 g/m	2		
CONVERSION FACTORS:							
mm ÷ 25.4 = inches $g/m^2$ ÷ 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	435] 655] 600] 600] 820] 6595]				



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I	2018 Completed: 09/10/20		P.O.#:	Test Report #:	3-28237-1
Client's S Identification	tyle: Pole Banner. Content	: Polyester. End Use: Bar	nner.		
Ult	lie Schleicher raflex Systems Inc. 78 Sussex Tpk., Bldg. #4		5	CAN/ULC-S109-14 Larg Single Sheet -(973)-627-8608	ge Flame Test 39  Ext:
	ndolph, NJ 07869			-( )	
RESULTS:	Specimen #	Surface Flaming** (seconds)	Flaming Drip (seconds)	Damaged Length (mm)	
Length:	1	0.0	0	30	
	2	0.0	0	0	
	3	0.0	0	12	
	4	0.0	0	0	
	5	29.0	0	10	
Width:	6	0.0	0	0	
	7	0.0	0	0	
	8	13.0	0	20	
	9	0.0	0	10	
	10	0.0	0	0	
CCEPTANCE CF	RITERIA:	Surface Flaming (seconds)	Flaming Drip (seconds)	Damaged Length	
Maximum A		* *	Not specified	Not specified	
Maximum I	Individual Specimen:	**	2.0	250 mm	
CONCLUSION:	Flaming values are reservatives are reservables are not reservatives.  Based on the above in the second sec	quired to be factor	ed into determinat:	ion of acceptance.	igniting flame )
[x] Compl	ies; [] Does not o	comply			
ERTIFICATION	I: I certify that the control of the	ne above results we t specified above.	re obtained after t	testing specimens :	in accordance
	I: I certify that the course and equipment	Phyllis Pettit		testing specimens :	in accordance
	edures and equipment	t specified above.		testing specimens :	in accordance