

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

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eceived:03/1	7/2018 Completed: 05/18/20	18 Letter: P R	M P.O.#:	Test Report #:	3-26133-0
Client's dentification	Style: Ultima Supreme. Con	tent: Polyester. End Use	e: Banners.	1	
(1	Cylie Schleicher Ultraflex Systems Inc. 578 Sussex Tpk., Bldg. #4 Randolph, NJ 07869		Tel: 1	CAN/ULC-S109-14 Larg Single Sheet I-(973)-627-8608 I-()	e Flame Test 39. Ext:
RESULTS:	Specimen #	Surface Flaming** (seconds)	Flaming Drip (seconds)	Damaged Length (mm)	
Length:	1 2	0.0	0	35 42	
	3 4 5	0.0 0.0 0.0	0 0 0	28 18 81	
Width:	6 7 8 9	9.0 0.0 0.0 0.0	0 0 0	110 78 67 41	
EMARKS: N	None. CRITERIA:	Surface Flaming	Flaming Drip	Damaged	
		(seconds)	(seconds)	Length	
	n Average: n Individual Specimen:	**	Not specified 2.0	Not specified 250 mm	
owever, th	e Flaming values are re	quired to be facto	ered into determinat:	ion of acceptance.)	igniting flame
	Based on the above Inplies; [] Does not		ance Criteria, the :	item tested:	
ERTIFICATI ith the pr	ON: I certify that the cocedures and equipment	ne above results w specified above.	ere obtained after t	testing specimens i	n accordance
MI	D	Phyllis Pettit			
	aran mine	TAY 2 4 2018			
UTHØRIZED GS GOVMARK tm		1/11 ~ 1 6.010			



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eceived:05/17/2	2018 Completed: 05/18/201	8 Letter: P RM	P.O.#:	Test Report #:	3-26133-
Client's S dentification	Style: Ultima Supreme. Conto	ent: Polyester. End Use:	Banners.		
ested For: Ky	lie Schleicher			CAN/ULC-S109-14 Large Fl	ame Test 39
	raflex Systems Inc.			Single Sheet	
1578 Sussex Tpk., Bldg. #4			Tel: 1-(973)-627-8608 Ext: Fax: 1-()		
Ra	ndolph, NJ 07869		Fax:	1-()	
		Surface Flaming**	Flaming Drip	Damaged Length	
RESULTS:	Specimen #	(seconds)	(seconds)	(mm)	
Length:	1	0.0	0	35	
being en.	2	0.0	0	42	
	3	0.0	0	28	
	4	0.0	0	18	
	5	0.0	0	81	
	_	0.0	0	110	
Width:	6 7	9.0 0.0	0 0	78	
	, 8	0.0	0	67	
	9	0.0	0	41	
	10	0.0	0	22	
REMARKS: NO	ne. CRITERIA:	Surface Flaming (seconds)	Flaming Drip (seconds)	Damaged Length	
	Average:	**	Not specified	Not specified	
Maximum (** Surface	Individual Specimen:	** ** equired to be repor	Not specified 2.0 ted after removal	Not specified 250 mm of the 120 seconds ig	niting
Surface ever, the	Flaming values are resease values are not res	equired to be repor quired to be factor	ted after removal ed into determinat	of the 120 seconds ig	niting flam
	Based on the above F		nce Criteria, the	item tested:	
[x] Comp	olies; [] Does not d	comply			
	ON: I certify that the cedures and equipment		re obtained after	testing specimens in	accordance
MI	D	Phyllis Pettit			
AUTHORIZED S	SIGNATURE	MAY 2 4 2018			
/tm		(Dage 2	of 2)		
$W_{i,k}$		(Page 2	O1 21		