

96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 e-mail: info@govmark.com

Page 1

Received:06/26/2	2013 Completed: 06/28/2	013 Letter: P	AA P.O.#:		Test Report #:		2-97533-0-
Client's S Identification	Style: Ultima Pro FL. Con	tent: Polyester. End Us	e: Bill Boards	, Banners.	The State of the S	de un de come de la descripció de la descripció de la descripció de la deligida de la deligida de la deligida d	Photo control of the
Tested For: Jai				Key Test:	NFPA 701-2010 TM#2	2 Flat	375
	raflex Systems Inc.						
	78 Sussex Tpk., Bldg. #4				1-(973)-627-8608	Ext:	
Rai	ndolph, NJ 07869			Fax:	1-(973)-627-8506		
					PC:11	H	
	ED: NFPA 701 - Sta on - Test Method #2			for Flame	Propagation of Te	extiles	and Films
SPECIMEN CON	FIGURATION: [x] Si	ngle Layer; [ ]	Multi Laye	c			
RESULTS REPORTED: [x] Initially [ ] After 72 hours water leaching [ ] After 3 dry cleanings [ ] After 100 hours accelerated weathering [ ] After 5 launderings @ 160°F							
RESULTS:							
Length	Afterflame	Drip Bu	rn	Char	Length		
Specimen #	(seconds)	(second		(mm)	Herig CII		
	to a contract of the second of	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SC 151		_		
1	0	0		176			
2	0	0		141			
3	0	0		168			
4	0	0		145			
5	0	0		166			
6	0	0		179			
7	0						
		0		158			
8	0	0		173			
9	0	0		154			
10	0	0		169			
APPROXIMATE (	WEIGHT OF MATERIAL	(as measured by G	ovmark): 4	156 g/m²			
FAILURE CRITI	ERIA: For each ind	ividual specimen	draft fraid				
Afterflame	e 	Drip Burn		Char Leng	th 		
Exceeds 2	.0 seconds	Exceeds 2.0 seco	nds	Exceeds 4	35 mm (17.1")		
RETEST PROVIS	SION: Test 5 addit	ional specimens i	f only 1 sp	pecimen fa	ils.		
CONCLUSION: Based on the above Results and Failure Criteria, the item tested:							
[x] Passes	s; [ ] Fails; [ ]	Requires testing	of 5 addit	ional spe	cimens		
		(Page 1 of 2	)				