

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:09/02/2010 Co	ompleted: 09/15/201	0 Letter: T	her	P.O.#:	Test Report #:	2-84461-0-					
Client's Style: Ultravision Window Perf 60/40 UV. Content: PE. Finish: PE. Thickness: 6. 3 mil. End Use: Window Film/Identification Graphics.											
Tested For: Jaime L. C				Key Test:	NFPA 701-2010 TM#2 Flat	565					
Ultraflex Sy 1578 Susse Randolph, 1	x Tpk., Bldg. #4				1-(973)-664-6724 Ext: 1-(973)-627-8506						
					PC:1H						
rest Performed: Ni - 2010 Edition - Te					Propagation of Textiles	and Films					
SPECIMEN CONFIGURA	TION: [x] Sing	le Layer; [ ]	Mul	ti Layer							
RESULTS REPORTED:	<pre>[x] Initially [ ] After 3 da [ ] After 5 la</pre>	y cleanings underings @ 16	0°F		urs water leaching ours accelerated weather	ing					
RESULTS:											
Length	Afterflame	Drip B	urn	Char	Length						
Specimen #	(seconds)	(secon	ds)	(mm)							
1	0	0		7	-						
2	0	0		5							
3	0	0		7							
4	0	0		6							
5	0	0		2							
6	0	0		7							
7	0	0		3							
8	0	0		6							
9	0	0		5							
10	0	0		7							
APPROXIMATE WEIGHT	OF MATERIAL (	s measured by	Govm	ark): 166 g/m²							
FAILURE CRITERIA:	For each indiv	ridual specimen									
Afterflame	1	rip Burn		Char Leng	th						
Exceeds 2.0 sec	onds I	Exceeds 2.0 sec	onds	Exceeds 4	35 mm (17.1")						
RETEST PROVISION:	Test 5 addition	onal specimens	if o	nly 1 specimen fa	ils.						
CONCLUSION: Based	on the above l	Results and Fai	lure	Criteria, the it	em tested:						
[x] Passes; [	] Fails; [ ]	Requires testin	g of	5 additional spe	cimens						
	s and equipmen		NFPA		testing specimens in acon Test Method #2 Flat S						
AUTHORIZED SIGNATU THE GOVMARK ORGANI				2010 e 1 of 2)							



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 2

100 July 200					0	
eceived:09/02/2010 Completed:09/15/2010 Letter:	T her	P.O.#:		Test Report #:	2-844	61-0-
Client's Style: Ultravision Window Perf 60/40 U dentification Graphics.	V. Content:	PE. Finish: PE.	Thickness	: 6. 3 mil. End Use:	: Window Film/	
Tested For: Jaime L. Giannantonio		Key	Test: NFF	PA 701-2010 TM#2	? Flat	565
Ultraflex Systems Inc.						
1578 Sussex Tpk., Bldg. #4				73)-664-6724	Ext:	
Randolph, NJ 07869			rax: 1-(9	73)-627-8506		
PRECONDITIONOING: [ ] 1 hr @ 220°F (Stand	dard)					
[x] 24 hrs @ 68±9°F (A	lternate:	Material sh	rinks/dis	storts @ 220°F)		
REMARKS: 1. Client requested that the res						
replicate the provisions of the document.	he 1996 Te	st Method #1	version	of this		
2. Adhesive specimens applied to	non-combu	stible board	•			
CONVERGION FACTORS.						
CONVERSION FACTORS: nm ÷ 25.4 = inches						
$g/m^2 \div 28.35 \times .835 = oz/yd^2$						
	(Pag	e 2 of 2)				