

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

Dessived 00/02/2	010 0	Lattan C		0				
	2010 Completed:09/08/2010		P.O.#: Test Report #: 2-84460					
Client's Si Identification M		Content: Polyester. F	nish: PVC. Weight: 13 oz/yd ² . End Use: Sign, Banner & Billboa	rd				
Tested For: Jai	me L. Giannantonio		Key Test: NFPA 701-2010 TM#2 Flat	340				
Ultr	raflex Systems Inc.							
	8 Sussex Tpk., Bldg. #4		Tel: 1-(973)-664-6724 Ext:					
Ran	ndolph, NJ 07869		Fax: 1-(973)-627-8506					
			PC:1H					
	ED: NFPA 701 - Standar on - Test Method #2 - I		e Tests for Flame Propagation of Textiles and Filmens	ms				
SPECIMEN CONF	FIGURATION: [x] Single	e Layer; [] Mul	ti Layer					
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 Burn	Char Length					
Specimen #	(seconds)	(seconds)	(mm)					
1	0	0	140					
2	0	0	100					
3	0	0	180					
4	0	0	130					
5	0	0	160					
6	0	0	150					
7	0	0 0	140 142					
8	0 0	0	184					
10	0	0	160					
	WEIGHT OF MATERIAL (as							
FAILURE CRIT								
Afterflam	e Dr	ip Burn	Char Length					
Exceeds 2	.0 seconds Ex	ceeds 2.0 seconds	Exceeds 435 mm (17.1")					
RETEST PROVI	SION: Test 5 addition	al specimens if o	nly 1 specimen fails.					
CONCLUSION: Based on the above Results and Failure Criteria, the item tested:								
[x] Passes; [] Fails; [] Requires testing of 5 additional specimens								
			re obtained after testing specimens in accordance 701 - 2010 Edition Test Method #2 Flat Sheet					
Heather F. Kakulse								
AUTHORIZED SIGNATURE THE GOVMARK ORGANIZATION, INC. / ec / MOy (Page 1 of 2)								
NUL LEATHER ROBERTS ON COULD AND								



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

Received:09/02/2010 Completed:09/08/2010 Letter: S	her P.O.#:			Test Report #:		2-84460-0-
Client's Style: Jetflex/ Normandy Pro. Content: Polyeste Identification Media.	er. Finish: PVC.	Weight:13	3 oz/yd²	. End Use: Sign,	Banner &	2 Billboard
Tested For: Jaime L. Giannantonio		Key Test:	NFPA	701-2010 TM#2	Flat	340
Ultraflex Systems Inc.					_	
1578 Sussex Tpk., Bldg. #4 Randolph, NJ 07869)-664-6724)-627-8506	Ext:	
Kandolph, NJ 07809		rax.	1-(975)-027-8300		
PRECONDITIONING: [x] 1 hr @ 220°F (Standard)						
[] 24 hrs @ 68±9°F (Alternat	te: Material	shrinks	/disto	orts @ 220°F)		
REMARKS: Client requested that the restraining of	clamp binder	clips be	e elim:	inated to repl	icate t	he
provisions of the 1996 Test Method #1 version of				1		
CONVERSION FACTORS: mm ÷ 25.4 = inches						
$g/m^2 \div 28.35 \times .835 = oz/yd^2$						
3,						
	(Page 2 of 2)					

The Govmark Organization, Inc. 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:09/02/20	010 Completed:09/13/2010	Letter: S1 her	P.O.#:	Test Report #:	2-84460-1-				
	yle: Jetflex/ Normandy Pro. C								
Identification Me	edia.	•			2 5 5 Sales - Jones Mc 198329 (Son				
President and the president states and the second	ne L. Giannantonio		Key Tes	t: NFPA 701-2010 TM#2	Flat WL 490				
	aflex Systems Inc.				-				
	Sussex Tpk., Bldg. #4			: 1-(973)-664-6724	Ext:				
Ranc	dolph, NJ 07869		Fax	: 1-(973)-627-8506					
				PC:1H					
	D: NFPA 701 - Standar n - Test Method #2 - F			e Propagation of Te	xtiles and Films				
SPECIMEN CONFIGURATION: [x] Single Layer; [] Multi Layer									
RESULTS REPOR	TED: [] Initially		[x] After 72 h	ours water leaching					
	[] After 3 dry	cleanings		hours accelerated w					
	[] After 5 laun	derings @ 160°F							
RESULTS:									
Length	Afterflame	Drip Burn	Char	Length					
Specimen #	(seconds)	(seconds)	(mm)	Dongen					
1	0	0	160						
2	0	0	140						
3	0	0	180						
4	0	0	154						
5	0	0	170						
6 7	0	0	130 160						
8	0	0	150						
9	0	0	172						
10	0	0	164						
APPROXIMATE W	EIGHT OF MATERIAL (as	measured by Govma	rk): 481 g/m²						
FAILURE CRITE	RIA: For each individ	ual specimen							
Afterflame	Dri	p Burn	Char Ler	ngth					
Exceeds 2.	0 seconds Exc	eeds 2.0 seconds	Exceeds	435 mm (17.1")					
RETEST PROVIS	ION: Test 5 additiona	l specimens if on	ly 1 specimen f	ails.					
CONCLUSION: Based on the above Results and Failure Criteria, the item tested:									
<pre>[x] Passes; [] Fails; [] Requires testing of 5 additional specimens</pre>									
CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by NFPA 701 - 2010 Edition Test Method #2 Flat Sheet Specimens.									
Hielle	ue F. Rober	lson							
AUTHORIZED SI THE GOVMARK O	GNATURE RGANIZATION, INC. / ec	(Page	1 of 2)						

17 2010

UL

MEATHER ROBERTSON

XĖ



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

				1						
Received:09/	02/2010 Completed:09/13/2010	Letter: S1	her	P.O.#:			Test Repor	•t #:	2-8	4460-1-
Client's Identificatio	Style: Jetflex/ Normandy Pro. Media.	Content: Polyeste	er. Fi	nish: PVC.	Weight:13	3 oz/yd	² . End Use:	Sign,	Banner & Bi	llboard
Tested For:	Jaime L. Giannantonio				Key Test:	NFPA	701-2010 1	M#2 I	Flat WL	490
	Ultraflex Systems Inc.									
	1578 Sussex Tpk., Bldg. #4						3)-664-6724		Ext:	
	Randolph, NJ 07869				Fax:	1-(97.	3)-627-8506			
PRECONDIT	IONING: [x] 1 hr @ 220°	F (Standard)								
	[] 24 hrs @ 68		te:	Material	shrinks	/dist	orts @ 22	0°F)		
REMARKS: (Client requested that the	e restraining o	clam	o binder	clips be	elim	inated to	repl	icate the	
	s of the 1996 Test Method							robr	10000 0110	
CONVERSION mm ÷ 25.4										
	$.35 \times .835 = oz/yd^2$									
		(Page 2 or	f 2)							