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Received: 09/02/2010 Completed: 09/08/2010 Letter: S her P.O.#: Test Report #: 2-84460-0-Style: Jetflex/ Normandy Pro. Content: Polyester. Finish: PVC. Weight:13 oz/yd2. End Use: Sign, Banner & Billboard Client's Identification Media. Tested For: Jaime L. Giannantonio Key Test: NFPA 701-2010 TM#2 Flat 340 Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. #4 Tel: 1-(973)-664-6724 Ext: Randolph, NJ 07869 Fax: 1-(973)-627-8506 PC:1H TEST PERFORMED: NFPA 701 - Standard Methods of Fire Tests for Flame Propagation of Textiles and Films - 2010 Edition - Test Method #2 - Flat Sheet Specimens SPECIMEN CONFIGURATION: [x] Single Layer; [ ] Multi Layer [ ] After 72 hours water leaching RESULTS REPORTED: [x] Initially [ ] After 3 dry cleanings [ ] After 100 hours accelerated weathering [ ] After 5 launderings @ 160°F RESULTS: Drip Burn Length Afterflame Char Length (seconds) (seconds) (mm) Specimen # \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ -----0 0 140 2 0 0 100 0 3 0 180 0 130 4 0 5 0 160 0 0 150 6 0 7 0 140 8 0 142 0 184 9 0 10 160 APPROXIMATE WEIGHT OF MATERIAL (as measured by Govmark): 481 g/m<sup>2</sup> FAILURE CRITERIA: For each individual specimen --Afterflame Drip Burn Char Length Exceeds 435 mm (17.1") Exceeds 2.0 seconds Exceeds 2.0 seconds RETEST PROVISION: Test 5 additional specimens if only 1 specimen fails. CONCLUSION: Based on the above Results and Failure Criteria, the item tested: [x] Passes; [ ] Fails; [ ] Requires testing of 5 additional specimens 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. AUTHORIZED SIGNATURE THE GOVMARK ORGANIZATION, INC. / ec / (Page 1 of 2)



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Received:09/02/2010 Completed:09/08/2010 Letter: S her P.O.#: 2-84460-0-Test Report #: Client's Style: Jetflex/ Normandy Pro. Content: Polyester. Finish: PVC. Weight: 13 oz/yd². End Use: Sign, Banner & Billboard Identification Media. Tested For: Jaime L. Giannantonio Key Test: NFPA 701-2010 TM#2 Flat 340 Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. #4 Tel: 1-(973)-664-6724 Ext: Randolph, NJ 07869 Fax: 1-(973)-627-8506

PRECONDITIONING: [x] 1 hr @ 220°F (Standard)

[ ] 24 hrs @ 68±9°F (Alternate: Material shrinks/distorts @ 220°F)

REMARKS: Client requested that the restraining clamp binder clips be eliminated to replicate the provisions of the 1996 Test Method #1 version of this document.

CONVERSION FACTORS:  $mm \div 25.4 = inches$  $g/m^2 \div 28.35 \times .835 = oz/yd^2$ 



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Received:09/02/2010 Completed:09/13/2010 Letter: S1 her P.O.#: Test Report #: 2-84460-1-Client's Style: Jetflex/ Normandy Pro. Content: Polyester. Finish: PVC. Weight: 13 oz/yd². End Use: Sign, Banner & Billboard Identification Media. Tested For: Jaime L. Giannantonio Key Test: NFPA 701-2010 TM#2 Flat WL 490 Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. #4 Tel: 1-(973)-664-6724 Ext: Randolph, NJ 07869 Fax: 1-(973)-627-8506 PC:1H TEST PERFORMED: NFPA 701 - Standard Methods of Fire Tests for Flame Propagation of Textiles and Films - 2010 Edition - Test Method #2 - Flat Sheet Specimens SPECIMEN CONFIGURATION: [x] Single Layer; [ ] Multi Layer RESULTS REPORTED: [ ] Initially [x] 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 (seconds) (seconds) Specimen # (mm) \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ 1 0 160 2 0 0 140 0 0 3 180 0 0 154 5 0 0 170 6 0 0 130 7 0 0 160 0 0 150 9 0 0 172 10 0 0 164 APPROXIMATE WEIGHT OF MATERIAL (as measured by Govmark): 481 g/m<sup>2</sup> FAILURE CRITERIA: For each individual specimen --Afterflame Drip Burn Char Length Exceeds 2.0 seconds Exceeds 2.0 seconds Exceeds 435 mm (17.1") RETEST PROVISION: Test 5 additional specimens if only 1 specimen fails. CONCLUSION: Based on the above Results and Failure Criteria, the item tested: [x] Passes; [ ] Fails; [ ] Requires testing of 5 additional specimens 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. attere F. Hobertson AUTHORIZED SIGNATURE THE GOVMARK ORGANIZATION, INC. / ec/ (Page 1 of 2) MS. MEATHER ROBERTSON



Daga 2

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Received:09/02/2010 Completed:09/13/2010 Letter: S1 her P.O.#: Test Report #: 2-84460-1-Client's Style: Jetflex/ Normandy Pro. Content: Polyester. Finish: PVC. Weight:13 oz/yd2. End Use: Sign, Banner & Billboard Identification Media. Tested For: Jaime L. Giannantonio Key Test: NFPA 701-2010 TM#2 Flat WL 490 Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. #4 Tel: 1-(973)-664-6724 Ext: Randolph, NJ 07869 Fax: 1-(973)-627-8506

PRECONDITIONING: [x] 1 hr @ 220°F (Standard)

[ ] 24 hrs @ 68±9°F (Alternate: Material shrinks/distorts @ 220°F)

REMARKS: Client requested that the restraining clamp binder clips be eliminated to replicate the provisions of the 1996 Test Method #1 version of this document.

CONVERSION FACTORS:  $mm \div 25.4 = inches$  $g/m^2 \div 28.35 \times .835 = oz/yd^2$ 

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Received: 03/09	9/2009	Completed: 03/10/2009	Letter: V3	rb	P.O.#:	Test Report #:	2-77	605-0-
Client's Identification	Jetfley More.	/Normandy FL Front-lit	Banner Vinyl F	or Sign	s, Banner, Billboards	Etc. For UV, Solvent So	creen Printing and	i
		L. Giannantonio			Key Test:	CA 1237 Sm		105
		x Systems Inc. ssex Tpk., Bldg. #4			Tel:	1-(973)-627-8608	Ext: 124	
R	andolp	h, NJ 07869			Fax:	1-(973)-627-8506	WEST-00003, 17 19410003, 16	

PC: 1H /jd

TEST PERFORMED: California Fire Marshal Title 19: Section 1237 (Proposed Revision 8/9/93) Fire Resistance; Small Scale Test - EXTERIOR MATERIALS QUALIFICATION

RESULTS REPORTED: [x] Initially

[ ] After 72 hours water leaching [ ] After 100 hours weathering

RESULTS:	Specimen #	Afterflame (seconds)	Afterglow (seconds)	Char Length (inches)
Warp:	1	0.0	0	4.1
	2	0.0	0	4.5
	3	0.0	0	4.7
	4	0.0	0	4.1
	5	0.0	0	4.2
		Avg: 0.0		
Fill:	6	0.0	0	4.4
	7	0.0	0	3.8
1	8	0.0	0	4.4
	9	0.0	0	4.3
	8 9 10	1.7	0	4.8
	I	Avg: 0.3		

APPROXIMATE WEIGHT OF MATERIAL (as measured by Govmark): 13.6 oz/yd²

### ACCEPTANCE CRITERIA:

Afterflame: 4.0 seconds maximum avg for length or width

Afterglow: (see Note #2 below)

Char Length: 6.0" maximum for any individual specimen

#### Notes:

- An asterisk (\*) next to any char length measurements indicates that a part of the char length is melt away due to heat from the flame source and not from propagating flame. Therefore, the sample submitted meets the requirements of Title 19 - California Code of Regulations, Section 1237 and 1237.1 for materials weighing less than 4 oz/yd².
- 2. Afterglow is required to be reported; however, it is not factored into the Acceptance Criteria.



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Received:03/09/2009 Con	npleted:03/10/2009 L	etter: V3	rb	P.O.#:	Test Report #:	2-77	605-0-
Client's Jetflex/No.	rmandy FL Front-lit Ba	inner Vinyl F	or Signs	Banner, Billboards I	Etc. For UV, Solvent So	creen Printing and	i
Tested For: Jaime L. G Ultraflex Sys				Key Test:	CA 1237 Sm		105
	Tpk., Bldg. #4				1-(973)-627-8608 1-(973)-627-8506	Ext: 124	

CONCLUSION: Based on the above Results and Acceptance Criteria, the item tested:

[x] Complies; [ ] Does not comply

REMARKS: None.

NOTE: In August 1993 the State Fire Marshal issued a proposed revision, which permitted a maximum average afterflame of 4.0 seconds. This proposed revision was honored by the subsequent State Fire Marshal until approximately February 2004, at which time the State Fire Marshal's office reverted to the unrevised rule of 2.0 seconds maximum average for exterior fabric.

In a conversation with the latest California State Fire Marshal on August 9, 2007, it was learned that the proposed 1993 revision is now back in effect. In addition to allowing 4 seconds Afterflame rather than 2 seconds, the proposed revision provides for testing of 10 specimens, rather than 6 specimens.

CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by California Fire Marshal Title 19: Section 1237 (Proposed Revision 8/9/93).

AUTHORIZED SIGNATURE

THE GOVMARK ORGANIZATION, INC.

/jb/mg

MS. HEATHER ROBERTSON

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ex/Normandy FL Front-lit I	Ranner Vinyl F		The second of th			
e.	Dainier Villyrr	or Sign	s, Banner, Billboards E	tc. For UV, Solvent Sci	reen Printing and	
L. Giannantonio			Key Test:	CA 1237 Sm WL		255
lex Systems Inc.						
Sussex Tpk., Bldg. #4			Tel:	1-(973)-627-8608	Ext: 124	
lph, NJ 07869			Fax:	1-(973)-627-8506		
-	e L. Giannantonio lex Systems Inc. Sussex Tpk., Bldg. #4 olph, NJ 07869	e L. Giannantonio lex Systems Inc. Sussex Tpk., Bldg. #4	e L. Giannantonio lex Systems Inc. Sussex Tpk., Bldg. #4	e L. Giannantonio  lex Systems Inc. Sussex Tpk., Bldg. #4  Key Test: Tel:	E L. Giannantonio  Rey Test: CA 1237 Sm WL  Rey Systems Inc.  Sussex Tpk., Bldg. #4  Tel: 1-(973)-627-8608	E L. Giannantonio  Rey Test: CA 1237 Sm WL  lex Systems Inc.  Sussex Tpk., Bldg. #4  Tel: 1-(973)-627-8608  Ext: 124

PC: 1H /jd

TEST PERFORMED: California Fire Marshal Title 19: Section 1237 (Proposed Revision 8/9/93) Fire Resistance; Small Scale Test - EXTERIOR MATERIALS QUALIFICATION

RESULTS REPORTED: [ ] Initially

[x] After 72 hours water leaching
[ ] After 100 hours weathering

RESULTS:	Specimen #	Afterflame (seconds)	Afterglow (seconds)	Char Length (inches)
Warp:	1	0	0	4.2
	2	0	0	4.1
	3	0	0	4.9
	4	0	0	3.6
	5	0	0	5.0
	Avg	: 0		
Fill:	6	0	0	4.5
	7	0	0	4.6
	8	0		4.2
	9	0	0	4.9
	10	0	0 0 0	4.1
	Avg:	0		

APPROXIMATE WEIGHT OF MATERIAL (as measured by Govmark): 13.6 oz/yd²

#### ACCEPTANCE CRITERIA:

Afterflame: 4.0 seconds maximum avg for length or width

Afterglow: (see Note #2 below)

Char Length: 6.0" maximum for any individual specimen

#### Notes:

- 1. An asterisk (\*) next to any char length measurements indicates that a part of the char length is melt away due to heat from the flame source and not from propagating flame. Therefore, the sample submitted meets the requirements of Title 19 California Code of Regulations, Section 1237 and 1237.1 for materials weighing less than  $4 \text{ oz/yd}^2$ .
- 2. Afterglow is required to be reported; however, it is not factored into the Acceptance Criteria.



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Received:0	3/09/2009 Completed: 03/16/2009	Letter: V4	rb	P.O.#:	Test Report #:	2-77605
Client's Identificat	Jetflex/Normandy FL Front-lit ion More.	Banner Vinyl F	or Sign	s, Banner, Billboards E	tc. For UV, Solvent Sc	reen Printing and
Tested For	: Jaime L. Giannantonio			Key Test:	CA 1237 Sm WL	
	Ultraflex Systems Inc.					
	1578 Sussex Tpk., Bldg. #4			Tel:	1-(973)-627-8608	Ext: 124
	Randolph, NJ 07869			F	1-(973)-627-8506	

CONCLUSION: Based on the above Results and Acceptance Criteria, the item tested:

[x] Complies; [ ] Does not comply

REMARKS: None.

NOTE: In August 1993 the State Fire Marshal issued a proposed revision, which permitted a maximum average afterflame of 4.0 seconds. This proposed revision was honored by the subsequent State Fire Marshal until approximately February 2004, at which time the State Fire Marshal's office reverted to the unrevised rule of 2.0 seconds maximum average for exterior fabric.

In a conversation with the latest California State Fire Marshal on August 9, 2007, it was learned that the proposed 1993 revision is now back in effect. In addition to allowing 4 seconds Afterflame rather than 2 seconds, the proposed revision provides for testing of 10 specimens, rather than 6 specimens.

CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by California Fire Marshal Title 19: Section 1237 (Proposed Revision 8/9/93).

AUTHORIZED SIGNATURE

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MS. HEATKER ROBERTSON

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Received: 03/09/2009	Completed: 03/24/2009	Letter: V5	rb	P.O.#:	Test Report #:	2-77605-2-
Client's Jetfle Identification More	x/Normandy FL Front-lit	Banner Vinyl F	or Sign	s, Banner, Billboards I	Etc. For UV, Solvent So	creen Printing and
Tested For: Jaime	L. Giannantonio x Systems Inc.			Key Test:	CA 1237 Sm AW	955
1578 S	ussex Tpk., Bldg. #4 ph, NJ 07869				1-(973)-627-8608 1-(973)-627-8506	Ext: 124

PC: 1H /jd

TEST PERFORMED: California Fire Marshal Title 19: Section 1237 (Proposed Revision 8/9/93) Fire Resistance; Small Scale Test - EXTERIOR MATERIALS QUALIFICATION

RESULTS REPORTED: [ ] Initially

[ ] After 72 hours water leaching [x] After 100 hours weathering

RESULTS:	Specimen #	Afterflame (seconds)	Afterglow (seconds)	Char Length (inches)
Warp:	1	0	0.0	4.3
	2	0	0.0	4.2
	3	0	0.0	4.6
	4	0	0.0	4.1
	2 3 4 5	0	0.0	3.9
	A	vg: 0		
Fill:	6	0	0.0	3.4
	7	0	1.7	3.5
	8	0	1.4	3.4
	9	0	0.0	4.9
	8 9 10	0	0.0	3.4
	Av	g: 0		

APPROXIMATE WEIGHT OF MATERIAL (as measured by Govmark): 13.6 oz/yd²

#### ACCEPTANCE CRITERIA:

Afterflame: 4.0 seconds maximum avg for length or width

Afterglow: (see Note #2 below)

Char Length: 6.0" maximum for any individual specimen

## Notes:

- 1. An asterisk (\*) next to any char length measurements indicates that a part of the char length is melt away due to heat from the flame source and not from propagating flame. Therefore, the sample submitted meets the requirements of Title 19 - California Code of Regulations, Section 1237 and 1237.1 for materials weighing less than 4 oz/yd².
- Afterglow is required to be reported; however, it is not factored into the Acceptance Criteria.



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Received:03/	09/2009 Completed: 03/24/2009	Letter: V5	rb	P.O.#:	Test Report #:	2-77605-2-
Client's Identificatio	Jetflex/Normandy FL Front-lit More.	Banner Vinyl F	or Sign	s, Banner, Billboards E	tc. For UV, Solvent So	creen Printing and
Tested For:	Jaime L. Giannantonio			Key Test:	CA 1237 Sm AW	955
	Ultraflex Systems Inc.					
	1578 Sussex Tpk., Bldg. #4			Tel:	1-(973)-627-8608	Ext: 124
	Randolph, NJ 07869			Fax:	1-(973)-627-8506	

CONCLUSION: Based on the above Results and Acceptance Criteria, the item tested:

[x] Complies; [ ] Does not comply

REMARKS: None.

NOTE: In August 1993 the State Fire Marshal issued a proposed revision, which permitted a maximum average afterflame of 4.0 seconds. This proposed revision was honored by the subsequent State Fire Marshal until approximately February 2004, at which time the State Fire Marshal's office reverted to the unrevised rule of 2.0 seconds maximum average for exterior fabric.

In a conversation with the latest California State Fire Marshal on August 9, 2007, it was learned that the proposed 1993 revision is now back in effect. In addition to allowing 4 seconds Afterflame rather than 2 seconds, the proposed revision provides for testing of 10 specimens, rather than 6 specimens.

CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by California Fire Marshal Title 19: Section 1237 (Proposed Revision 8/9/93).

AUTHORIZED SIGNATURE

THE GOVMARK ORGANIZATION, INC. /jb

MS. HEATHER ROBERTSON

MAR 2 0 2009



CALIFORNIA DEPARTMENT OF FORESTRY and FIRE PROTECTION
OFFICE OF THE STATE FIRE MARSHAL

# REGISTERED FLAME RESISTANT PRODUCT

Product:

JET FLEX/NORMANDY PRO FL

Registration No. F-76301

Product Marketed By:
ULTRAFLEX SYSTEMS, INC.
1578 SUSSEX TPK. BLDG #4
RANDOLPH, NJ 07869

This product meets the minimum requirements of flame resistance established by the California State Fire Marshal for products identified in Section 13115, California Health and Safety Code.

The scope of the approved use of this product is provided in the current edition of the CALIFORNIA APPROVED LIST OF FLAME RETARDANT CHEMICALS AND FABRICS, GENERAL AND LIMITED APPLICATIONS CONCERNS published by the California State Fire Marshal.

Expire: 6/30/2016



quick-mix Gruppe, Forschung + Entwicklung

# Report on the trial results of the fire-tunnel tests according to DIN 4102-1

Test-Nr. 01.5	52.3818.04		Date:	11th March	n, 2004		
Applicant							
Material tested Coa	ated fabric						
Material name Fro	ntlit 13 oz						
Material data							
Test thickness	mm		ised storage			yes	
Average surface area mass	kg/m	10.00	inary end of test			no	
Average raw density	kg/m		tests required for	main exami	ination		
Glow remains according to DIN 52330	V %	Miscell	laneous details:				
Test units			A	В	С		D
First flames *)		min, sec	0:05	THE STREET			
Max. flame height		cm	50				
Point of time *)		min, sec	0:25				
Melting point *)		min, sec	0:06				
Flames on reverse side of test	unit *)	min, sec					
Influence on burner flame *)		min, sec	- 1				
Burning components drop dow	n	min, sec					
Extent							
Continuation of burning on the	perforated bottom **)	min, sec					
Max. smoke temperature		°C	113				
Appeared after *)		min, sec	10:00				
Smoke density			strong				
Glowing particles after test end	I **)	min, sec	- 1				
Remaining lengths	Test 1	cm	57				
	Test 2	cm	59				
	Test 3	cm	57				
	Test 4	cm	56				
Average value of single test		cm	57		11		
Remarks:							
The test material passed the	Brandschacht" to				Anforde	erungen	
DIN 4102-B1.		Art der An	forderung	A			B 1
i. V. Dreckmann	i. A. Maßmann	b) Einzelw - Rauchga - Entflamn	e ert jedes Schachtes erte stemperatur nung auf der	> 35 > 20 < 125 nei	om > 3 om > 2 5 °C < 1;	5 cm 0 cm 25 °C ein	> 15 cm > 0 cm < 200 °C zulässig
*) Point of time referred to the test be	ginning	- Brandpar	kseite rallelerscheinungen		kein Anlass	zu Beder	nken
") Time period	THEOREM TO	weitere Na			Xen, Rauchdich ggf. Heizwert	te,	B2- Brennkasten

This information sheet is not a certificate of building material class according to DIN 4102-1.

quick - mix Gruppe GmbH & Co. KG Mühleneschweg 7 + 49090 Osnabrück + Tel. +49 5 41 6 01-03 + Fax 6 01-769





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Received:04/22/2015 Completed:04/24/2015	Letter: E A	AM <b>P.O.</b> #:	Test Report #:	3-07517-0-
Client's Style: Jetflex/Normandy Pro. Collectification	ontent: Polyester. E	End Use: Banner Material.		
Tested For: Kylie Schleicher Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. #4 Randolph, NJ 07869		•	/ULC-S109-14 Small Fla 3)-627-8608 Ext: 	:
Test Category: CAN/UL Small Sp	ecifier: CAN/	nr	/jd	
TEST PERFORMED: CAN/ULC-S109-14 * Flame Test	- Standard for	Flame Tests of Flame-R	esistant Fabrics &	Films, Small
(* Note: This document was prepare approved as a National Standard of	d and publishe Canada.)	d by Underwriters' Labo	ratories of Canada	and is
PRECONDITIONING:				
[x] Standard method: 0.5 hour @	105 ± 2°C	•		
[ ] Alternate method for materia	ls that are af	fected by heating to 10	5°C:	
[ ] Desiccator method:	12 hours min	imum @ 20 ± 2°C and 50 :	± 5% RH	
[ ] Alternate oven met	nod: 1 hour @	60 ± 2°C		
APPROXIMATE AREA DENSITY OF MATERIA	L (as measured	by Govmark): 503 gm/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 water</pre>		[code 3	545]	



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Received:04/22/2015 Completed:04/24/2015 Letter: E AM P.O.#: Test Report #: 3-07517-0-Style: Jetflex/Normandy Pro. Content: Polyester. End Use: Banner Material. Client's Identification Tested For: Kylie Schleicher Key Test: CAN/ULC-S109-14 Small Flame Test Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. #4 **Tel:** 1-(973)-627-8608 Ext: Randolph, NJ 07869 Fax: 1-( )- -Surface Flaming\*\* Flaming Drip Damaged Length RESULTS: Specimen # (seconds) (seconds) (mm) \_\_\_\_\_ -----Length: 1 0 0 120 2 0 0 126 3 0 0 110 4 0 0 126 5 131 Width: 6 0 0 129 7 0 0 115 8 0 0 131 9 0 126 10 124 Avg: 124 REMARKS: None. ACCEPTANCE CRITERIA: Surface Flaming Flaming Drip Damaged (seconds) (seconds) Length Maximum Average: Not specified 165 mm (6.5") Maximum Individual Specimen: 2.0 190 mm (7.5") (\*\* Surface Flaming values are required to be reported after removal of the 12 seconds igniting flame; however, these values are not required to be factored into determination of acceptance.) CONCLUSION: Based on the above Results and Acceptance Criteria, the item tested: [x] Complies; [ ] Does not comply CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by CAN/ULC-S109-14. MS. PHYLLIS PETTIT AUTHORIZED SIGNATURE MAY 0 1 2015 GOVMARK /ec /trn (Page 2 of 2)