

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

REGISTERED FLAME RESISTANT PRODUCT

Product:

POLE BANNER PRO 18 OZ

Registration No. F-92701

Product Marketed By:
ULTRAFLEX SYSTEMS INC
1578 SUSSEX TURNPIKE, 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: 6/30/2020

Deputy State Fire Marshal



Page 1

Received: 07/15/2011 | Completed: 07/18/2011 | Letter: M | rb | P.O.#: | Test Report #: 2-88361-0-RV |
Client's | Style: Pole Banner Pro 18oz. Content: Polyester. Width N/A. Weight: 18 oz/yd². End Use: Pole Banner Pro 18oz is a |
Blockout Intended for Double Sided Printing & Pole Banner Applications.

Tested For: Jaime L. Giannantonio

Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. #4 Randolph, NJ 07869 **Key Test:** CA 1237 Sm RVNC

Tel: 1-(973)-664-6724 Fax: 1-(973)-627-8506

Ext:

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		1.3	0	3.5
	3		0.0	0	3.7
	4		0.0	0	3.6
	5		0.0	0	3.7
		Avg:	0.3		
Fill:	6		0.0	0	3.8
	7		0.0	0	4.1
	8		0.0	0	3.4
	9		0.0	0	3.0
	10		0.0	0	3.6
		Avg:	0.0		

APPROXIMATE WEIGHT OF MATERIAL (as measured by Govmark): 18.9 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.
- 2. Afterglow is required to be reported; however, it is not factored into the Acceptance Criteria.

(Page 1 of 2)



Organization, inc.			Page 2
Received: 07/15/2011 Completed: 07/18/2011 Letter: M	rb P.O. #:	Test Report #:	2-88361-0-RV
Client's Style:Pole Banner Pro 18oz. Content:Polye Identification Blockout Intended for Double Sided Printi			ro 18oz is a
Tested For: Jaime L. Giannantonio	Key	Test: CA 1237 Sm RVNC	
Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. #4		Tel: 1-(973)-664-6724	Ext:
Randolph, NJ 07869		Fax: 1-(973)-627-8506	Ext.
CONCLUSION: Based on the above Results and	Acceptance Criteria	, the item tested:	
[x] Complies; [] Does not comply	•	•	
(A) Complies, () Both not comply			
REMARKS: None.			
NOTE: In August 1993 the State Fire Marshal average afterflame of 4.0 seconds. This pro Marshal until approximately February 2004, a the unrevised rule of 2.0 seconds maximum a	oposed revision was l at which time the Sta	honored by the subsequent ate Fire Marshal's office	State Fire
In a conversation with the latest California the proposed 1993 revision is now back in exthan 2 seconds, the proposed revision provide This information has been verified current price Marshall.	ffect. In addition t des for testing of 10	to allowing 4 seconds Aft O specimens, rather than	erflame rather 6 specimens.
CERTIFICATION: I certify that the above reswith the procedures and equipment specified (Proposed Revision 8/9/93).			
	6 1 1 2011		
AUTHORIZED SIGNATURE THE GOVMARK ORGANIZATION, INC. / ec		RV.08.11.11 /mg	
MS. PHYLLIS PETTIT			
	(Page 2 of 2)		



Page 1

Received: 07/15/2011 | Completed: 07/22/2011 | Letter: M1 | rb | P.O.#: | Test Report #: 2-88361-1-RV

Client's | Style: Pole Banner Pro 18oz. Content: Polyester. Width N/A. Weight: 18 oz/yd². End Use: Pole Banner Pro 18oz is a

Identification Blockout Intended for Double Sided Printing & Pole Banner Applications.

Tested For: Jaime L. Giannantonio

Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. #4 Randolph, NJ 07869 Key Test: CA 1237 Sm WL RVNC

Tel: 1-(973)-664-6724 Fax: 1-(973)-627-8506 Ext:

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	1.2	0	3.3
	2	2.6	0	3.0
	3	1.4	0	3.6
	4	2.2	0	3.6
	5	1.6	0	3.7
	F	Avg: 1.8		
Fill:	6	0.0	0	2.6
	7	10.6	0	4.6
	8	0.0	0	3.8
	9	0.0	0	3.0
	10	3.5	0	3.6
	Av	rg: 2.8		

APPROXIMATE WEIGHT OF MATERIAL (as measured by Govmark): 18.9 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/yd^2 .
- 2. Afterglow is required to be reported; however, it is not factored into the Acceptance Criteria.

(Page 1 of 2)



Page 2

Received:07/1	5/2011	Completed: 07/22/2011	Letter: M1	rb	P.O.#:	Test Report #:	2-88361-1-RV
Client's Style: Pole Banner Pro 18oz. Content: Polyester. Width N/A. Weight: 18 oz/yd². End Use: Pole Banner Pro 18oz is a Identification Blockout Intended for Double Sided Printing & Pole Banner Applications.							
Tested For: Jaime L. Giannantonio Key Test: CA 1237 Sm WL RVNC							
Ţ	Ultraflex	Systems Inc.					
1	578 Su	ssex Tpk., Bldg. #4			Tel: 1-(9	973)-664-6724	Ext:
R	andolp	h, NJ 07869			Fax: 1-(9	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. This information has been verified current per an April 28, 2010 conversation with the California State Fire Marshall.

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).

AUG 1 1 2011

AUTHORIZED SIGNATURE

THE GOVMARK ORGANIZATION, INC. / ec

RV.08.11.11 /mg

MS. PHYLLIS PETTIT

(Page 2 of 2)



Page 1

Received:07/15/2011 | Completed:07/28/2011 | Letter: M2 P.O.#: rb Test Report #: 2-88361-2-RV

Client's

Style:Pole Banner Pro 18oz. Content:Polyester. Width N/A. Weight: 18 oz/yd². End Use:Pole Banner Pro 18oz is a Identification Blockout Intended for Double Sided Printing & Pole Banner Applications.

Tested For: Jaime L. Giannantonio

Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. #4 Randolph, NJ 07869

Key Test: CA 1237 Sm AW RVNC

Tel: 1-(973)-664-6724

Ext:

Fax: 1-(973)-627-8506

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)
1					
Warp:	1		0.0	0	2.9
	2		0.0	0	2.8
	3		0.0	0	3.4
	4		0.0	0	3.7
	5		0.0	0	3.0
		Avg:	0.0		
Fill:	6		3.1	0	3.0
	7		2.3	0	2.8
	8		0.0	0	3.5
	9		1.1	0	2.4
	10		1.2	0	3.2
		Avg:	1.5		

APPROXIMATE WEIGHT OF MATERIAL (as measured by Govmark): 18.9 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.
- 2. Afterglow is required to be reported; however, it is not factored into the Acceptance Criteria.