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:04/26/2010	Completed: 05/14/2010	Letter: P1	rb P.O. #:	Test Report #:	2-83036-1-
	Jltra Block Banner Pro.		Finish: PVC. Weig	ht: 15-20oz/yd². End Use: In/	
Tested For: Jaime L			Key	Test: NFPA 701-2010 TM#	2 Flat WL 490
1578 Sus	Systems Inc. sex Tpk., Bldg. #4 , NJ 07869			Tel: 1-(973)-627-8608 Fax: 1-(973)-627-8506	Ext: 124
				PC:1	Н
TEST PERFORMED: - 2010 Edition -	NFPA 701 - Standaı Test Method #2 - E	rd Methods of F Flat Sheet Spec	'ire Tests for I	Flame Propagation of T	extiles and Films
	ATION: [x] Single				
RESULTS REPORTED:	[] Initially [] After 3 dry [] After 5 laun		[] After 1	72 hours water leaching .00 hours accelerated w	
RESULTS: Length Specimen #	Afterflame (seconds)	Drip Bur (seconds		har Length mm)	
1 2 3	0 0 0	0 0 0	-	120 170 150	
4 5 6 7	0 0 0	0 0 0		200 170 200	
, 8 9 10	0 0 0 0	0 0 0		200 140 160 90	
APPROXIMATE WEIGHT	OF MATERIAL (as 1	measured by Gov	mark): 543 g/i		
FAILURE CRITERIA:	For each individu	ual specimen -			
Afterflame	-	p Burn		Length	
Exceeds 2.0 sec	onds Exce	eeds 2.0 second		ds 435 mm (17.1")	
RETEST PROVISION:	Test 5 additional	l specimens if	only 1 specimen	n fails.	
CONCLUSION: Based	on the above Resu	ılts and Failur	e Criteria, the	e item tested:	
[x] Passes; [] Fails; [] Requ	uires testing o	f 5 additional	specimens	
CERTIFICATION: I with the procedure: Specimens.	certify that the a s and equipment sp	above results w pecified by NFP	ere obtained and A 701 - 2010 Ed	fter testing specimens dition Test Method #2	in accordance Flat Sheet
Heather G. L	Chectson				
AUTHORIZED SIGNATUR THE GOVMARK ORGANIZ		/ 7770 (Pa	ge 1 of 2)		
MS. HEATHER	ROBERTSON JU	JN 0 4 2010			



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: 04/26/2010 | Completed: 05/14/2010 | Letter: P1 rb P.O.#: Test Report #: 2-83036-1-Style: Ultra Block Banner Pro. Content: Polyester. Finish: PVC. Weight: 15-20oz/yd². End Use: In/Outdoor Signs & Client's Identification Banner. 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)-627-8608 Ext: 124 Randolph, NJ 07869 Fax: 1-(973)-627-8506 [x] 1 hr @ 220°F (Standard) PRECONDITIONING:

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

REMARKS: None.

CONVERSION FACTORS: mm ÷ 25.4 = inches

 $g/m^2 \div 28.35 \times .835 = oz/yd^2$

(Page 2 of 2)