

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:05/01/2014 C	ompleted:05/02/201	4 Letter: R	JB P.O. #:	_	Test Report #	3-0	1939-0-
Client's Style: Duratex 7 oz Matte Scrim Banner. Width: 38". Finish: Matte. Weight: 7 oz. End Use: Display Media. Identification							
Tested For: Rob Pine				Key Test: NFP	A 701-2010 TM	#2 Flat	425
Pitman Co./Agfa 21908 E. Valley Blvd City of Industry, CA 91789				-	00)-274-1451 09)-595-1451	Ext: 2896	
	·						
					PC:	1H	
TEST PERFORMED: N - 2010 Edition - T				for Flame Pro	pagation of 5	Textiles and	Films
PECIMEN CONFIGURA	TION: [x] Sing	le Layer; []	Multi Laye	r			
RESULTS REPORTED:	<pre>[x] Initially [] After 3 dr [] After 5 la</pre>	y cleanings underings @ 160	[] P	fter 72 hours fter 100 hours			
RESULTS: Length Specimen #	Afterflame (seconds)	Drip Bu (second		Char Leng (mm)	th		
1	0			310			
2	0	0		339			
3	0	0		340			
4	0 0	0		350 305			
5 6	0	0		349			
7	0	Ö		290			
8	0	0		320			
9	0	0		375			
10	0	0		287			
APPROXIMATE WEIGHT		_		264 g/m²			
Afterflame	D	rip Burn		Char Length			
Exceeds 2.0 sec		xceeds 2.0 seco			rn (17.1")		
RETEST PROVISION:	Test 5 additio	nal specimens i	if only 1 s	pecimen fails.			
CONCLUSION: Based on the above Results and Failure Criteria, the item tested:							
[x] Passes; [] Fails; [] R	equires testing	g of 5 addi	tional specime	ens		
(Page 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

Received: 05/01/2014 Completed: 05/02/2014 Letter: R P.O.#: JB Test Report #: 3-01939-0-Client's Style: Duratex 7 oz Matte Scrim Banner. Width: 38". Finish: Matte. Weight: 7 oz. End Use: Display Media. Identification Tested For: Rob Pinedo Key Test: NFPA 701-2010 TM#2 Flat 425 Pitman Co./Agfa 21908 E. Valley Blvd **Tel:** 1-(800)-274-1451 Ext: 2896 City of Industry, CA 91789 Fax: 1-(909)-595-1451

PRECONDITIONING:

[x] 1 hr @ 220°F (Standard)

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

REMARKS: None.

CONVERSION FACTORS:

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

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.

MAY 0 8 2014

/gb

AUTHORIZED SIGNATURE

THE GOVMARK ORGANIZATION, INC. /pm

MS. PHYLLIS PETTIT

(Page 2 of 2)