

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

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Received:06/07/2013	Completed: 06/07/2013	Letter: T AA P.C).#: Test Report #:	2-97236-0-
Client's Style: Identification	Gray Base Material. Con	tent: PVC and Polyester. W	/idth: 5". End Use: Base Mat Material.	
Tested For: David E			Key Test: NFPA 701-2010 TM#2 Fla	t 375
	A, INC hillips Parkway Dr East # ville, FL 32256	1	Tel: 1-(904)-567-3825 Fax: 1-(904)-374-5469	Ext:
			PC:1H	
		d Methods of Fire Te lat Sheet Specimens	sts for Flame Propagation of Texti	les and Films
SPECIMEN CONFIGUI	RATION: [x] Single	Layer; [] Multi L	ayer	
RESULTS REPORTED	: [x] Initially	[] After 72 hours water leaching	
	[] After 3 dry [] After 5 laun	_] After 100 hours accelerated weat	hering
RESULTS:				
Length	Afterflame	Drip Burn	Char Length	
Specimen #	(seconds)	(seconds)	(mm)	
1	0.0	0	 52	
1 2	0.0	0 0	53 102	
3	1.9	0	301	
4	0.0	0	120	
5	0.0	0	135	
6	0.0	0	139	
7	0.0	0	252	
8	0.0	0	118	
9	0.0			
10	0.0	0 0	154 156	
APPROXIMATE WEIGI	HT OF MATERIAL (as	measured by Govmark)	: 315 g/m²	
FAILURE CRITERIA	: For each individ	ual specimen		
Afterflame	Dri	p Burn	Char Length	
Exceeds 2.0 se	econds Exc	eeds 2.0 seconds	Exceeds 435 mm (17.1")	
RETEST PROVISION	: Test 5 additiona	l specimens if only	1 specimen fails.	
	- d 1			
			teria, the item tested:	
[A] rasses;	[] rairs; [] Ked	uires testing of 5 a	durtional specimens	
		(Page 1 of 2)		



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Received: 06/07/2013 Completed: 06/07/2013 Letter: T	AA P.O.#:	Test Report #:	2-97236-0-
Client's Style: Gray Base Material. Content: PVC and Identification	l Polyester. Width: 5". End	Use: Base Mat Material.	
Tested For: David Bernard CSSUSA, INC	Key T	est: NFPA 701-2010 TM#2 F	lat 375
11226 Phillips Parkway Dr East #1 Jacksonville, FL 32256		Gel: 1-(904)-567-3825 ax: 1-(904)-374-5469	Ext:

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/m² \div 28.35 x .835 = oz/yd²

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. /jb

JUN 1 0 2013

MS. PHYLLIS PETTIT

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