

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:07/10/2013 C	ompleted:07/11/2013	Letter: D	AA	P.O.#:	Test Report #:	2-97733-0-
Client's Style: 61	"x13oz VLP (Vinyl La	minate Polyester)			Width: 61". Finish: Matt. V	<del></del>
Identification Use: Tarp Material. (see continuation)						
Tested For: Steve Kittredge Key Test: NFPA 701-2010 TM#2 Fold 310						
PreComp I 24 Grandvi				Tale	1-(860)-304-0314	Ext:
	r Center, VT 05255				1-(800)-304-0314	EXI:
CLIENT'S IDENTIFICATION (continuation):						
Colors: Red, Green, Black, Yellow, Tan, White, Blue, Grey, Translucent.						
					PC: 1H	
TEST PERFORMED: NFPA 701 - Standard Methods of Fire Tests for Flame Propagation of Textiles and Films - 2010 Edition - Test Method #2 - Folded Specimens						
TEST CONFIGURATION: [x] Single Layer; [ ] Multi Layer						
RESULTS REPORTED: [x] Initially [ ] After 72 hours water leaching [ ] After 3 dry cleanings [ ] After 100 hours accelerated weathering [ ] After 5 launderings @ 160°F						
RESULTS:						
Length Specimen #	Afterflame (seconds)	Drip Bu (second	is)	Char (mm)	Length	
1	0	0		290		
2	0	0		252		
3	0	0		263	;	
4	0	0		265	i	
APPROXIMATE WEIGHT OF MATERIAL (as measured by Govmark): 446 g/m²  FAILURE CRITERIA: For each individual specimen						
Afterflame	Dri	p Burn		Char Leng	rth	
Exceeds 2.0 Sec	onds Exc	eeds 2 second	 is	Exceeds 1	,050 mm (41.34")	
[x] Passes; [ CERTIFICATION: I	d on the above Received a certify that the s and equipment s	esults and Fai quires testing above results specified by N	ilure  g of  s wer  NFPA	criteria, the i 2 additional spe e obtained after 701 - 2010 Editi	tem tested:	



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:07/10/2013 | Completed:07/11/2013 | Letter: D AA | P.O.#: Test Report #: 2-97733-0-Client's Style: 61"x13oz VLP (Vinyl Laminate Polyester). Content: Vinyl Laminate. Width: 61". Finish: Matt. Weight: 13oz. End Identification Use: Tarp Material. (see continuation) Tested For: Steve Kittredge Key Test: NFPA 701-2010 TM#2 Fold 310 PreComp LLC 24 Grandview Ln **Tel:** 1-(860)-304-0314 Ext: Manchester Center, VT 05255 Fax: 1-( )- -PRECONDITIONING: [x] 1 hr @ 220°F (Standard) [ ] 24 hrs @ 68±9°F (Alternate: Material shrinks/distorts @ 220°F) REMARKS: None. CONVERSION FACTORS:  $mm \div 25.4 = inches$  $g/m^2 \div 28.35 \times .835 = oz/yd^2$ (Page 2 of 2)