



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: 10/28	2011 Completed: 10/28/2011	Letter: J rb	P.O.#:	Test Report #:	2-89824-0-		
Client's Identification	10oz PVC Scrim Banner Mesh	. Width: 38". Finish: M	atte. Weight: 10oz.				
Tested For: R	ob Pinedo		Key Test: N	FPA 701-2010 TM#2 F	Fold 310		
	itman Co.		-				
	1908 E. Valley Blvd			(888)-274-1451	Ext: 2896		
C	ity of Industry, CA 91789		Fax: 1-	(909)-595-1451			
			PC: 1H				
TEST PERFOR - 2010 Edit	MED: NFPA 701 - Standa ìon - Test Method #2 - I	rd Methods of Fire Folded Specimens	e Tests for Flame P	ropagation of Tex	tiles and Films		
TEST CONFIG	URATION: [x] Single Lay	yer; [] Multi La	ayer				
RESULTS REP		cleanings nderings @ 160°F	[] After 72 hours [] After 100 hour	•	thering		
RESULTS:							
Length	Afterflame	Drip Burn	Char Le	ngth			
Specimen #	(seconds)	(seconds)	(mm)				
1	0	 0	130				
2	0	0	153				
3	0	0	139				
4	0	0	147				
	WEIGHT OF MATERIAL (as FERIA: For each individ	-	ark): 272 g/m²				
Afterfla	ne Dri	ip Burn	Char Length				
		ceeds 2 seconds	Exceeds 1,0	50 mm (41.34")			
RETEST PROV	ISION: Test 2 additiona	al specimens if or	aly 1 specimen fail.	s.			
CONCLUSION:	Based on the above Re	esults and Failure	e criteria, the ite	m tested:			
[x] Pass	es; [] Fails; [] Rec	quires testing of	2 additional specie	mens			
CERTIFICATION with the pro-	DN: I certify that the oc ceduros and equipment s	above results we specified by NFPA	re obtained after to 701 - 2010 Edition	esting specimens Test Method #2 F	in accordance olded Specimens.		
AUTHORIZED	IGNATURE	NOV 0 4 2011					
	ORGANIZATION, INC. / ec	:					
MS	. PHYLLIS PETTIT	(Page	e 1 of 2)				

File Copy





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: 10/28/2011	completed: 10/28/2011	Letter: J rb	P.O,#:	Test Report #:	2-89824-0-	
Client's 10oz PV Identification	/C Scrim Banner Mesh.	Width: 38". Finish: M	atte. Weight: 10oz.			
Tested For: Rob Pine			Key Test: NFPA 701-2010 TM#2 Fold 310			
Pitman Co. 21908 E. Valley Blvd						
	dustry, CA 91789			1-(888)-274-1451 1-(909)-595-1451	Ext: 2896	
			1 441	1 (303) 535 1161		
				PC: 1H		
TEST PERFORMED: 1 - 2010 Edition - 7	NFPA 701 - Standar Test Method #2 - F	d Methods of Fire Olded Specimens	Tests for Flame	Propagation of Text	iles and Films	
TEST CONFIGURATION	N: [x] Single Lay	er; [] Multi La	yer			
RESULTS REPORTED:	<pre>[x] Initially [] After 3 dry [] After 5 laun</pre>	cleanings	[] After 72 hou [] After 100 ho	rs water leaching wurs accelerated weat	hering	
RESULTS:						
Length	Afterflame	Drip Burn	Char	Length		
Specimen #	(seconds)	(seconds)	(mm)	bengen		
				23		
1	0	0	130			
2	0	0	153			
3	0	0	139			
4	0	0	147			
APPROXIMATE WEIGHT			rk): 272 g/m²			
Afterflame		p Burn	Char Length			
Exceeds 2.0 Sec		eeds 2 seconds		,050 mm (41.34")		
RETEST PROVISION:	Test 2 additiona	l specimens if on	ly l specimen fa	ils.		
CONCLUSION: Base	ed on the above Re	sults and Failure	criteria, the i	tem tested:		
<pre>[x] Passes; [</pre>] Fails; [] Req	uires testing of	2 additional spe	cimens		
CERTIFICATION: I with the procedure Authorized Signatu THE GOVMARK ORGANI	me and equipment s	Pecified by NFPA	e obtained after 701 – 2010 Editi	testing specimens i on Test Method #2 Fo	n accordance lded Specimens.	
			and a state of the state of the			
140 DU111	LIS PETTIT	(Page	1 of 2)			

File Copy