

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

eceived:01/17	7/2013 Completed: 02/04/2013	Letter: M	pp	P.O.#:		Test Report #:		2-95228-0
lient's	Task: 726. Article no.: 40-861	3.Width:140cm.	Name:	Medley. Cor	nposition	: 100% Polyester. Colou	r: 61002	Beige.
entification				ŀ	Key Test:	ASTM E 84 (BLDG)		9
C	Claus Johansen Gabriel A/S Hjulmagervej 55 DK-9000 Aalborg, Denmark				Tel:	011 45 3692 3137 011 45 9811 6125	Ext:	
LDG (IBC): STM E84:	: LE 2012; R 06/12; V 6 LE 2012; R 06/12; V 0	5/12 06/12				PC: ME /jo	d	
TEST PERFO	RMED: ASTM E 84 - Standof Building Mate:	dard Test Met rials *	hod f	or Surface	e Burni:	ng Characteristics		
REFERENCE:	Comparable to: Characteristics	UL 723 - Stan of Building M	dard Materi	for Test : als	for Sur	face Burning		
APPROXIMAT	E THICKNESS OF SPECIMEN	(as measured	l by G	ovmark):	0.027"			
PRODUCT CA	ATEGORY:							
[] Vin	ktile Type Product nyl Type Product ner than Textile Type or	Vinyl Type H	Produc	ct:				
lim or cor	te: Textile or expanded mited to use in sprinkle expanded vinyl wallcove rner fire test is mandat panded vinyls.	ered areas in erings are use	certa ed in	ain public non-sprin	: occupa klered	ancies. If textile areas, a room/	ce e	
all	PA 286 test method stand l non-textile products. nish applications in nor	Therefore,	it sh	ould be co	oanded v	vinyls, but also to ed for all interio	o r	
SPECIMEN 1	MOUNTING:							
wa	lf Supporting: The tests such that it remained d no additional support	in position	in th	ce of whice tunnel o	ch was during	23" ± 1" x 24', the fire test,		
Re	thered to IRC: The test sinforced Cement) boards becimen the face of whic	(a cement as	besto	s substit	ee 1/4" ute) to	IRC (Inorganic form a test		
[] Ad bo	thered to Gypsum: The te bard, to form a test spe	st specimen w	as ac e of	hered to which was	5/8" th 23" ±	ick Type X gypsum 1" x 24'.		
[x] Un In	nadhered: The 23" ± 1" nstead, it was laid over	x 24' specime a 2" hexagor	en was nal wi	s not adhe re mesh s	red to creen a	any substrate. and 1/4" rods.		
[] Ot	ther:							
			(D	e 1 of 2)				



AUTHORIZED SIGNATURE

THE GOVMARK ORGANIZATION, INC.

MS. PHYLLIS PETTIT

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

P.O.#: 2-95228-0-Received: 01/17/2013 | Completed: 02/04/2013 | Letter: M Test Report #: pp Task: 726. Article no.: 40-8613. Width: 140cm. Name: Medley. Composition: 100% Polyester. Colour: 61002 Beige. Client's Identification 945 Key Test: ASTM E 84 (BLDG) **Tested For: Claus Johansen** Gabriel A/S Tel: 011 45 3692 3137 Ext: Hjulmagervej 55 DK-9000 Aalborg, Denmark Fax: 011 45 9811 6125 REMARKS: None. RESULTS: Flame Spread Index: 5 55 Smoke Developed: CONCLUSION: Based on the above Results and Code Classification System the item tested is assigned a: [x] Class I or A rating [] Class II or B rating [] Class III or C rating [] Unrated DATA SUMMARY: Time to Ignition: 00.32 minutes Maximum Flame Spread "Distance": 00.96 feet Maximum Flame Spread "Time": 00.53 minutes CODE CLASSIFICATION SYSTEM: Flame Spread Index Smoke Developed -----_____ 0 - 25 Class I or A: 450 or less Class II or B: 26 - 75 450 or less 76 - 200 Class III or C: 450 or less BUILDING CODE CITATION FOR THE CLASSIFICATION SCHEME: (1) 2012 edition, NFPA 101 Life Safety Code, para. 10.2.3.4 (2) 2012 edition, NFPA 5000 Building Construction & Safety Code, para. 10.3.2 (3) 2012 edition, International Building Code, para. 803.1.1 CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by ASTM E 84. FEB 0 7 2013

(Page 2 of 2)

CT /pm '96