

96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 e-mail: testing@govmark.com

Page 1

_	03/04/2015 Completed: 03/15/2015 Letter: Q	CT P.O. #:	Test Rep	ort#:	3-06745-0-
_ Client's Identifica	Product Identification: Design: Atlantic. 10	00% Polyester. 530 g/lm.			
	or: Anne Dong	<u>▼</u>	Test: ASTM E 84 (B	LDG)	1185
	Gabriel Tianjin International Trading Co Ltd Soho Shangdu No. 8 Dongdaqiao Road Chaoyang Dis 10002 Beijing CHINA		Tel: 011 86-10-5900 Fax: 011 86 10-5900		
	BC): LE 2012; R 06/12; V 6/12 4: LE 2014; R 12/14; V 12/14		PC: ME	/jd	
EST PE	RFORMED: ASTM E 84 - Standard Test : of Building Materials	Method for Surface Bu	rning Characteri	stics	
REFEREN	CE: Comparable to: UL 723 - S Characteristics of Buildin		Surface Burning		
APPROXII	MATE THICKNESS OF SPECIMEN (as measu	red by Govmark): 0.0	51"		
RODUCT	CATEGORY:				
[]	Fextile Type Product Vinyl Type Product Other than Textile Type or Vinyl Typ	e Product:			
	See Page 3 for "DISCUSSION" per	taining to Room Corne	r Fire Tests		
PECIME	N MOUNTING:				
1	Self Supporting: The test specimen, was such that it remained in position and no additional support was requir	n in the tunnel durin		,	
1	Adhered to IRC: The test specimen w Reinforced Cement) boards (a cement specimen the face of which was 23" ±	asbestos substitute)		С	
	Adhered to Gypsum: The test specimen coard, to form a test specimen the f			sum	
]			o any substrate		
[x]	Unadhered: The 23" \pm 1" x 24' speci Instead, it was laid over a 2" hexag				



96-D Allen Boulevard
Farmingdale, New York 11735-5626 USA
Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956
e-mail: testing@govmark.com

Page 2

Received:03/04/2015 Completed:03/15/2015 Letter: Q CT P.O.#: Test Report #: 3-06745-0
Client's Identification: Design: Atlantic. 100% Polyester. 530 g/lm.

Tested For: Anne Dong Key Test: ASTM E 84 (BLDG) 1185

Gabriel Tianjin International Trading Co Ltd, Room 703 South Soho Shangdu No. 8 Dongdaqiao Road Tel: 011 86-10-5900-1751 Ext: Chaoyang Dis 10002 Beijing CHINA Fax: 011 86 10-5900-1951

REMARKS: None.

RESULTS:

Flame Spread Index: 5 Smoke Developed: 25

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
- [] Fails to achieve a minimum classification thereby rendering the product unsuitable in terms of code requirement

DATA SUMMARY:

Time to Ignition:
Maximum Flame Spread "Distance":

00.12 minutes

00.91 feet

Maximum Flame Spread "Time":

00.72 minutes

CODE CLASSIFICATION SYSTEM:

Flame Spread Index	Smoke Developed
0 - 25	450 or less
26 - 75	450 or less
76 - 200	450 or less
	0 - 25 26 - 75

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.

MS. PHYLLIS PETTIT

AUTHORIZED SIGNATURE

GOVMARK

CT /pm ⁹0

MAR 1 8 **2015**

(Page 2 of 3)



96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 e-mail: testing@govmark.com

Page 3

Received: 03/0	4/2015 Completed: 03/15/2015	Letter: Q	СТ	P.O.#:	Test Report #:		3-06745-0-			
Client's Product Identification: Design: Atlantic. 100% Polyester. 530 g/lm. Identification										
Tested For:	<u> </u>			Key	Test: ASTM E 84 (BLDG)		1185			
Gabriel Tianjin International Trading Co Ltd, Room 703 South										
	Soho Shangdu No. 8 Dongdaqiao	Road			Tel: 011 86-10-5900-1751	Ext:				
(Chaoyang Dis 10002 Beijing CHI	NA .]	Fax: 011 86 10-5900-1951					

DISCUSSION: Most building codes will accept the ASTM E 84 test when the product is used in a sprinklered area.

If the product is a textile or vinyl wall covering used in a non-sprinklered area, the NFPA 265 room corner fire test applies.

Other wall coverings such as leather, cork, etc. should be tested by NFPA 286.

Certain products are known to give off excessive amounts of heat. A good example is polyurethane foam which is used in cushioned walls.

Such excessive heat producing products should be tested by NFPA 286 even in sprinklered areas.

This discussion is an opinion only. The reader is directed to the actual Building Codes and the Authority Having Jurisdiction.

(Page 3 of 3)