

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:01/11	/2005	Completed: 01/12/2005	Letter: E	her	P.O.#:	7	Test Report #:		2-54751-0-
Client's Identification	Coda								
Tested For:			vodr	0		Key Test: NFPA 2	260 Cover Fabric		80
	Sectionalization (Straighter		- 8400 Eb			Tel: 1-(212)- Fax: 1-(212)-		Ext:	

PC: 4H

TEST PERFORMED: NFPA 260 Standard Methods of Tests and Classification System for Cigarette Ignition Resistance of Components of Upholstered Furniture; Cover Fabric Test

RESULTS:			RETEST (If	Required)
		Char Length		Char Length
	Ignition	On Vertical Panel	Ignition O	n Vertical Panel
Specimen #	(yes/no/SE)	(mm)	(yes/no/SE)	(mm)
1	No	14		
2	No	14		
3	No	17		

SE: Indicates that the cigarette self extinguished prior to burning its entire length. When this occurs, a "retest" of that specimen is performed.

REMARKS: None.

CLASSIFICATION SYSTEM:

Class I - For each specimen: No obvious ignition; maximum char length 45 mm (1.75"). (Indicates propensity to resist cigarette ignition in conjunction with standard foam filling material.)

Class II - For any specimen: Obvious ignition; or char length exceeding 45 mm (1.75"). (Indicates inability to resist cigarette ignition in conjunction with standard foam filling material.)

CONCLUSION: Based on the above Results and Classification System, the item tested is assigned a:

[x] Class I rating

[] Class II rating

CODE INFORMATION: In accordance with the 2003 Edition of the NFPA Life Safety Code 101 paragraph 10.3.2(1), upholstered furniture components shall be Class I when tested in accordance with NFPA 260, when used in health care, detention, and correctional occupancies. In certain situations, an exception is made if the rooms or areas are sprinklered.

CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by NFPA 260.

Heather & Lakeilson AUTHORIZED SIGNATURE

MS. HEATHER ROBERTSON

THE GOVMARK ORGANIZATION, INC. /jdAH

(Page 1 of 1)

The results contained in this report relate only to item(s) tested. The test report shall not be reproduced, except in full, without written approval from The Govmark Organization, Inc.



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

Rece | | red:06/22/2012 | Completed:06/26/2012 | Letter: B3 P.O.#: Test Report #: 2-92784-3-Clie T's Style: Colline by Kvadrat. Ider ification Test For: Key Test: NFPA 260 Cover Fabric (BLDG) 135 Tel: 1-(631)-282-6318 Ext: DK - 8400 Ebeltoff Fax: 1-(631)-282-6410 Cate Gory: NFPA 260 Fabric LE 2009; R 6/09; V 6/09 PC: 4H dl/id NFPA 101 LE 2009; R 6/09; V 6/09 LE 2012; R 6/12; V 6/12 TEST PERFORMED: NFPA 260 Standard Methods of Tests and Classification System for Cigarette Ignition Resi Stance of Components of Upholstered Furniture; Cove F Fabric Test SPECIMEN TEST COMPOSITE: candidate cover fabric (see "Client's Identification") standard filling material: Non FR polyurethane foam, density 20 kg/m 3 to 25 kg/m 3 RESULTS: TEST RETEST (If Required) Char Length Char Length Ignition On Vertical Ignition On Vertical Specimen # (yes/no/SE) Panel (mm) (yes/no/SE) Panel (mm) 1 No 5 2 No 5 3 SE 4 No ABBREVIATION WHICH MAY BE USED: ${ t SE}$ = Indicates that the cigarette self extinguished prior to burning its entire length. When this occurs, a "retest" of that specimen is performed. ${\tt EC}$ = Escalating combustion. Specimen extinguished by technician. No char length measurement taken. CLASSIFICATION SYSTEM: Class I - For each specimen: No obvious ignition; maximum char length 45 mm (1.75"). (Indicates propensity to resist cigarette ignition in conjunction with standard foam filling material.) Class II - For any specimen: Obvious ignition; or char length exceeding 45~mm (1.75"). (Indicates inability to resist cigarette ignition in conjunction with standard foam filling material.) CONCLUSION: Based on the above Results and Classification System, the item tested is assigned a: [x] Class I rating; [] Class II rating (Page 1 of 2)