

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

3-01600-0-RV Received:04/10/2014 Completed:04/10/2014 Letter: U JE P.O.#: AN00219074 Test Report #: Client's Description: Charisma Identification Key Test: NFPA 260 Cover Fabric (BLDG) Tested For: Burch **RVNC** 4200 Brockton Dr SE Grand Rapids, MI 49512 Category: NFPA 260 Fabric LE 2013; R 10/13; V 10/13 PC: 4H dl/jd LE 2012; R 7/12; V 7/12 NFPA 101 LE 2012; R 6/12; V 6/12 IFC TEST PERFORMED: NFPA 260 Standard Methods of Tests and Classification System for Cigarette Ignition Resistance of Components of Upholstered Furniture; Cover 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	16			
2	No	16			
3	No	17			

ABBREVIATION WHICH MAY BE USED:

- SE = Indicates that the cigarette self extinguished prior to burning its entire length. When this occurs, a "retest" of that specimen is performed.
- ${\sf EC}={\sf Escalating}$ 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)

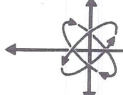


96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 e-mail: info@govmark.com

Page 2

Received:04/	/10/2014 Completed: 04/10/2014 Lett	er: U JE	P.O.#: AN00219074	Test Report #:	3-01600-0-RV
Client's Identification	Description: Charisma				
Tested For:	Burch 4200 Brockton Dr SE Grand Rapids, MI 49512		Key Test: NFI	PA 260 Cover Fabric (NC	BLDG)
REMARKS:	None.				
CODE INFO	RMATION: In accordance with				
(2) The	e 2012 Edition of the NFPA Li e 2012 Edition of the Interna 5.3.1.1, and 805.4.1.1	fe Safety Cod tional Fire C	e 101, paragraph 10. ode, paragraph 805.1	3.2.1(1); and .1.1, 805.2.1.1,	
	nolstered furniture component th NFPA 260, when used in:	s shall be Cl	ass I when tested in	accordance	
	Detention or correctional Health care occupancy Residential board & care o College and university dor	ccupancy			
forth in cause ign:	Y: The cigarette ignition so the test standard. The actua ition of materials under test tion of the test standard.	l propensity	of the cigarette (th	at is currently m	nanufactured) to
with the p	PION: I certify that the about procedures and equipment spec	ified by NFPA	re obtained after te 260. 6.14 /tm	sting specimens i	n accordance
	S. PHYLLIS PETTIT	(Page 2	of 2)		

DIVERSIFIED



TESTING LABORATORIES, INC.

WORLDWIDE SERVICE

- "We Test Per Your Request"

336 WEST FRONT STREET
P.O. BOX 4004
BURLINGTON, NORTH CAROLINA 27215
PHONE (336) 227-7710 • FAX (336) 227-1175
www.diversifiedtestinglabs.com

April 9, 2014

Burch 4200 Brockton Dr SE Grand Rapids, MI 49512

Reference:

Laboratory Test Report

Lab Identification No. 9904 Invoice 40649 (Attached)

Dear Burch:

One (1) fabric sample, identified as **CHARISMA**, was received and tested in accordance with the California Technical Bulletin 117-2013, Section 1, Cover Fabric Test. The results are as follows:

Test Results - Char

11mm 15mm 16mm

The sample submitted meets the requirements of the above standard. There were no ignitions or smoldering after 45 minutes on any of the three specimens tested. In addition, none of the three test specimens displayed a char which was greater than 45 mm.

If there are any questions or when we can be of further assistance, please let us know.

Sincerely,

Ques

Bobby E. Puett

BEP/mr Attachment

OUR LETTERS AND REPORTS ARE FOR THE EXCLUSIVE USE OF THE CLIENT TO WHOM THEY ARE ADDRESSED. ANY COMMUNICATION TO OTHERS OR THE USE OF OUR COMPANY NAME MUST RECEIVE PRIOR APPROVAL. OUR TEST RESULTS APPLY ONLY TO THE SAMPLE TESTED AND ARE NOT NECESSARILY INDICATIVE OF THE QUALITIES OF APPARENTLY IDENTICAL OR SIMILAR PRODUCTS. SAMPLES NOT DESTROYED IN TESTING ARE RETAINED A MAXIMUM OF THIRTY DAYS. THE LETTERS, REPORTS OR NAME OF DIVERSIFIED TESTING LABORATORIES, INC. MAY NOT BE USED IN ADVERTISING TO THE GENERAL PUBLIC.



[x] Class I rating; [] Class II rating

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: 04/10	/2014 Completed:0	4/10/2014 Letter: U1	JE P.O. #: AN00219074	Test Report #:	3-01600-1-R\	
Client's Identification	Description: Charisr	ma				
	urch 200 Brockton Dr SE rand Rapids, MI 495	512	Key Test: UI	FAC Fabric RVNC		
				PC.4H		
TEST PERFORM Cigarette Iç		ric Classification T nce of Fabric Intend	Test Method 1990 ded for Use in Upholstere	d Furniture		
RESULTS:	TEST		RETEST (If Requ	RETEST (If Required)		
Specimen #	Ignition (yes/no/SE)	Char Length on Vertical Panel	Ignition (yes/no/SE)			
1	No	0.9				
2	No	0.7				
3	No	0.6				
ABBREVIATION	N WHICH MAY BE	JSED:				
SE = Indi	icates that the gth. When this	cigarette self-exti	inguished prior to burning of that specimen is perf	g its entire ormed.		
	alating combust: surement taken.	ion. Specimen exting	guished by technician. No	char length		
CLASSIFICAT	ION SYSTEM:					
Class I	(Indicates p	ecimen: No obvious propensity to resist am filling material.	ignition; char length le cigarette ignition in c	ss than 1.75". onjunction with		
Class II	- For any specimen: Obvious ignition or char length 1.75" or greater. (Indicates inability to resist cigarette ignition in conjunction with standard foam filling material.)					
RETEST PROV	ISION:					
Applies of which ign	only to cigaret nite or have a	tes that self-exting char length of 1.75'	guish. It does not apply 'or greater.	to specimens		
CONCLUSION:	Based on the	above Results and Cr	riteria, the item tested	is assigned a:		

(Page 1 of 2)



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

Organization, inc.			Page 2
Received: 04/10/2014 Completed: 04/10/2014 Letter: U1	JE P.O. #: AN00219074	Test Report #:	3-01600-1-RV
Client's Description: Charisma Identification			
Tested For: Burch 4200 Brockton Dr SE Grand Rapids, MI 49512	Key Test: UI	FAC Fabric RVNC	
REMARKS: None.			
COMMENTARY: The cigarette ignition source used forth in the test standard. The actual propens cause ignition of materials under test might be the inception of the test standard.	ity of the cigarette (th	nat is currently m	manufactured) to
CERTIFICATION: I certify that the above result with the procedures and equipment specified by	s were obtained after te UFAC Fabric Classificati	esting specimens i on Test Method 19	n accordance
AUTHORIZED SIGNATURE THE GOVMARK ORGANIZATION, INC. /pm APR 2 3 20	RV.04.23.14 /tm		
MS. PHYLLIS PETTIT	(Page 2 of 2)		