

96D Allen Blvd., Farmingdale NY 11735 TEL: (631) 293-8944 FAX: (631) 293-8956

Page 1

Received: 09/03/2002 | Completed: 09/04/2002 | Letter: G3 rb P.O.#: Test Report #: 2-41939-3-Client's Glaze Identification Tested For: Key Test: CA 117 E 70 Tel: 1-(800)-521-5208 Ext: Fax: 1-(212)-643-2626

> LE: 3/00 V: 11/01 PC: .5H+.5H

TEST PERFORMED: California Technical Bulletin 117 (March 2000) Section E Upholstery Fabrics

RES	SULTS:	LENGTH			WIDTH
		Burning Time			Burning Time
Spe	cimen	(seconds)	Spe	cimen	(seconds)
#1	Face	DNI	#6	Face	DNI
#2	Face	DNI	#7	Face	DNI
#3	Face	DNI	#8	Back	DNI
#4	Back	DNI	#9	Back	DNI
#5	Back	DNI	#10	Back	DNI
		THE REAL PROPERTY AND ADDRESS OF THE PARTY AND			
	Avg:			Avg:	

. JE: This is a minimal flammability test to screen out highly flammable materials.

REMARKS: None.

ACCEPTANCE CRITERIA: Shall meet Class I of CS 191-53 --

Minimum Average Burning Time (Flame Spread) 

[x] Plain Surface Materials:

3.5 seconds or No Recordable Burning Time

[ ] Raised Surface Materials:

7.0 seconds or No Recordable Burning Time

ABBREVIATIONS OF "NO RECORDABLE BURNING TIME" CATEGORIES:

DNI = Did not ignite when exposed to test ignition source.

IBE = Ignited but extinguished before burning through stopcord.

SF = Surface flash only; stopcord not burned & no burning/charring/fusing of the base fabric.

TSF = Timed surface flash; stopcord burned, but no burning/charring/fusing of the base fabric.

CONCLUSION: Based on the above Results and Acceptance Criteria, the item tested:

[x] Complies

[ ] Does not comply

CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by California Technical Bulletin 117 (March 2000) Section E Upholstery Fabrics.

HORIZED SIGNATURE

THE GOVMARK ORGANIZATION, INC. /rb

(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.

File Copy



## Textile Testing 553 76<sup>th</sup> Street · Byron Center, MI 49315 Phone: 616.559.6123 Fax: 616.559.6119

Report Number: 27600 Date: 04-24-2008

For the Account Of:



Contact:

Client's Identification: Glaze

**Test Performed** 

NFPA 260 Standard Methods of Tests and Classification System for Cigarette Ignition Resistance of Components of Upholstered Furniture – 2003 and UFAC Fabric Classification Test Method – 1990

**TEST DATA** 

Specimen #	Char Length
50.47 II - 14555 F185281	(inches)
1	Self Extinguished
2	Self Extinguished
3	Self Extinguished

**NOTES** 

Test Conditions: 70 ±2°F, 65 ±2% Relative Humidity

## **ACCEPTANCE CRITERIA**

- 1. If the test specimen has no ignition, or if no individual specimen yields a vertical char of 44 mm (1.75 in.) or less, the fabric is classified a UFAC and NFPA Class I cover fabric.
- 2. If the vertical char of the test specimen greater than 45 mm (1.75 in.), the fabric is classified a UFAC Class II cover fabric.
- 3. If an obvious ignition of the polyurethane substrate occurs on the test assembly, the fabric is classified a UFAC Class II cover fabric.

CONCLUSION	Based on the above Results and Acceptance Criteria, the item tested is:
	⊠ Class I
	☐ Class II

CERTIFICATION: 1	certify that the above	results were obtained	d after testing spec	imen in accordance wi	th the procedures and
equipment specified	by the standard state	d above.			

Authorized Sig	nature
----------------	--------





Report Number: 70794 Date: 02-27-2015

**CERTIFICATE OF TESTING** For the Account Of: Burch 4200 Brockton Dr SE Grand Rapids, MI 49512 **Customer Service** Contact: Client's Identification: Glaze 2/2/15 **TEST PERFORMED** IMO 2010 FTP Code, Part 8 - Test for upholstered furniture **TEST RESULTS** Smoldering Ignition Source Progressive Smoldering Flaming Char (Yes / No) (Yes / No) (mm) Initial Test NO NO 0 Retest NO NO 0 Flaming Ignition Source Flaming\* Glowing\* Smoldering\* Smoking\* Char (s) (s) (s) (s) (mm) Initial Test 0 0 0 0 Retest 0 0 9 0 0 \*Values are reported after removal of burner tube ignition source. NOTES **Test Conditions:** 70 ±2°F, 65 ±2% Relative Humidity Sampling Method: As Received Deviations: None Test Item Composite Filling Material -Standard filling material Non flame retardant flexible polyether foam, 22 kg/m³ (1.4 lb/ft³) Flame retardant polyurethane foam, CMHR, 35 kg/m³ (2.2 lb/ft³) Client's filling material ACCEPTANCE CRITERIA Smoldering Ignition Source 1. Progressive smoldering or flaming must cease within one hour after start of test Flaming Ignition Source Flaming, glowing, smoking or smoldering may not exceed 120 seconds CONCLUSION Based on the above results and failure criteria, the item tested: Meets the requirements – May be labeled IMO FTPC Part 8 Does not meet the requirement

**CERTIFICATION** I certify that the above results were obtained after testing specimen in accordance with the procedures and equipment specified by the standard stated above. The test results relate to the behavior of the test specimens of a product under the particular conditions of the test; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

Authorized Signature-MB





Report Number: 70794 Date: 02-27-2015 ·---->

## **CERTIFICATE** OF TESTING

Company Submitting Testing (If Different than Client Account, identified above)	Burch 4200 Brockton Dr SE Grand Rapids, MI 49512
Manufacturer of Material (Name & address)	Same
Product Identification (pattern name / number)	Glaze
Color submitted	Honey 2/2/15
Weight of fabric	36 ounces per square yard, or grams per square meter
End Use	□ Upholstery
Material Thickness	
Coating Type & Weight	
Method & quantity of Fire Retardant Treatment	
Content	100% PVC
Weave Type (Plain, twilled, etc.)	
Pick & End Count	
Yarn Type / Count	
Date Sample Arrived	2-27-2015
Cleaning / Weathering Procedures Used, Including Detergent Used	
Date of Test	3-9-2015
Cigarette Used:	NIST SRM 1196 Length: 70 $\pm$ 4mm, Diameter: 8 $\pm$ 0.5mm, Mass: 0.95 $\pm$ 0.15g, Smoldering rate: 11 $\pm$ 4.0 min / 50mm