



Report Number: 82415 Date: 9-27-2016

	CE	ERTIFICATE OF I	ESTING	
For the Account Of:	Burch 4200 Brockton Dr SE Grand Rapids, MI 495	12		
Contact:				
Client's Identification:	Motive			
TEST PERFORMED			- Requirements, Test Proc Ised in Upholstered Furnit	
TEST RESULTS				
1201 11200210	Specimen	Char Length (in)	Extinguished in 45 minutes? (Y/N)	
	1 2 3	Self-extinguished Self-extinguished Self-extinguished	Y Y Y	
NOTES Test Conditions:	70 ±5°F, 50 ±5% Relat	ive Humidity		
 A single mode a. The b. A vec. The cover fat no longer sm If more than If any one of fails, the cover 	e mock-up test specimen ertical char length of more mock-up test specimen bric passes the test if three loldering one initial specimen fails the three initial specimen Iditional specimens passer fabric fails the test in the above Results and	to meet the requirements of continues to smolder after te than 1.8 inches (45mm) transitions to open flaming the initial mock-up speciment, the cover fabric fails the tens fails, repeat the test on a	develops on the cover fabric is pass the test, i.e. the cigare est dditional three specimens sses the test. If any one of th	ettes burn their full length and are
CERTIFICATION I certify the specified by the standard s		e obtained after testing spec	cimen in accordance with the	procedures and equipment

Benka Schuen Authorized Signature CR





Report Number: 82415 Date: 9-27-2016

CERTIFICATE OF TESTING

For	tha	Account	Of.
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Burch

4200 Brockton Dr SE Grand Rapids, MI 49512

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COLL	lac	ι.

Client's Identification:

Motive

TEST PERFORMED

NFPA 260 Standard Methods of Tests and Classification System for Cigarette Ignition Resistance of Components of Upholstered Furniture – 2013; Fabric Cover Test and UFAC Fabric Classification Test Method – 1990; Standard Test Methods for Cigarette Ignition Resistance of Components of Upholstered Furniture ASTM E1353-08ae1 – Cover Fabric Test

TEST RESULTS

Specimen	Char Length (in)	
1	Self-extinguished	
2	Self-extinguished	
3	Self-extinguished	

NOTES

Test Conditions:

70 ±4°F, 65 ±5% Relative Humidity

ACCEPTANCE CRITERIA

- If the test specimen has no ignition, or if no individual specimen yields a vertical char of 45 mm (1.75 in; ASTM states 1.8 in.) or less, the fabric is classified a Class I cover fabric.
- If the vertical char of the test specimen greater than 45 mm (1.75 in.; ASTM states 1.8 in), the fabric is classified a Class II cover fabric.
- 3. If an obvious ignition of the polyurethane substrate occurs on the test assembly, the fabric is classified a Class II cover fabric.

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

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.

Authorized Signature CR





TESTING CERT. #3193.01

Report Number: 17-002601 Revision Number: 1

Date Order Received: 07/31/2017

For the Account of:

Burch

4200 Brockton Dr SE Grand Rapids, MI 49512

Client's Identification:

Motive

CERTIFICATE OF TESTING

TEST PERFORMED: Federal Motor Vehicle Safety Standard (FMVSS) 302 - October 1991, Flammability of Interior Materials CMVSS 302 - 2007, 49 CFR 571.302, Flammability of Polymeric Interior Materials - Horizontal Test Method SAE J 369-2013. Standard Test Method for Horizontal Burning Rate of Polymeric Materials Used in Occupant Compartments of Motor Vehicles ASTM D5132-11

TEST RESULTS

Specimen	Burn Time (s)	Burning Distance (mm)	Burning Rate (mm/min)	Code
1	210.6	254	72.4	В
2	205.1	254	74.3	В
3	253.6	254	60.1	В
4	238.2	254	64.0	В
5	255.7	254	59.6	В
Specimen	Burn Time (s)	Burning Distance (mm)	Burning Rate (mm/min)	Code
1	240.1	254	63.5	В
2	222.2	254	68.6	В
3	210.9	254	72.3	В
4	229.3	254	66.5	В
5	239.9	254	63.5	В

Specimen Tested:

□ Standard

Modified, 1 mm wire spaced at 25mm intervals across 51 mm width opening:

☐ Test item was less than 56 mm wide

Specimen softens and bends at flaming end, which results in erratic burning

ABBREVIATIONS USED

Self-extinguishing with burn rate. Specimen ignites; Time of burning after passing 38 mm is greater than 60 seconds and 51 mm SE/(B) before extinguishing.

Does not ignite. Specimen does not support combustion during or after ignition. DNI

Self-Extinguishing. Specimen ignites but does not burn to the timing zone, which starts at 38 mm. SE/0

SE/NBR Self-Extinguishing/No burn rate. Specimen ignites; burning progresses to the 38 mm timing start line and extinguishes within 51 mm beyond the start line and 60 seconds.

Specimen ignites. Burning progresses more than 51 mm beyond the 38 mm timing start line. Burn rate is calculated. В

Material transmits a flame across either surface more than 51mm beyond the first scribed line at a rate too fast to measure RB accurately; therefore, no calculation is required.

NOTES

Test Conditions:

70 ±4°F, 65 ±5% Relative Humidity

Thickness of Material: Type of Specimen Tested: 0.053 inches Textile

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P: 616-559-6123 E: testlab@applied-textiles.com

ACCEPTANCE CRITERIA 1. Burn rate must not exceed 102 mm/min for any specimen CONCLUSION Based on the above Results and Acceptance Criteria, the item tested: ☐ Fails 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. Chelsea hybrolie

ASTM Note: In this procedure, the specimens are subjected to one or more specific laboratory test conditions. If different test conditions are substituted or the end-use conditions are changed, it is not always possible by or from this test to predict changes in the fire-test-response

Date Order Completed: 08/08/2017

SAE Note: This report is not intended to reflect hazards presented by this or any other material under actual fire conditions and shall not be used for fire risk assessment under actual fire conditions.

characteristics measured. Therefore, the results are valid only for the fire test exposure conditions described in this procedure.

Authorized Signature