

Certificate of Testing

Customer: Burch		Report Number:	20665-9-28-21
Contact: Customer Servi	ce	Date:	9/28/2021
Pattern Number and Name:	Morse Code		
Content:	53% Polyester, 47% Cot	ton	
Finish:	Crypton		
		e 2013 – Requirements, Test Pr	
Apparatus for Testing the Sm	nolder Resistance of Mate	rials Used in Upholstered Furnit	ure—Cover Fabric
Test			
Took Doculto			
Test Results Specimen	Char Length	Extinguished in 45 minu	utes (Y/N)
1	1"	Y	
2	_ 1"	Υ	
3	_ 1"	Υ	
Notes			
Test Conditions: 70±	5°F, 50±5% Relative Hum	idity	
Acceptance Criteria		and the fall and the state of	
A material is consider	ered to pass or fail based	on the following criteria: ts of this test procedure if any of the fo	llowing critoria occurs
	en continues to smolder after t		onowing criteria occurs.
	more than 1.8 inches (45mm) d		
	en transitions to open flaming		
The cover fabric passes the te and are no longer smoldering		mens pass the test, i.e. the cigarettes b	ourn their full length
	nen fails, the cover fabric fails t	he test	
	specimens fails, repeat the test		
		c passes the test. If any one of the add	litional three specimens
fails, the cover fabric fails the	test		
Conclusion Based on the Pass	e above Results and Accep	otance Criteria, the item tested	is:
☐ Fail			

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.



Certificate of Testing

Customer:

Burch

Contact:

Customer Service

Report Number:

20665-9-28-21

Date:

9/28/2021

Pattern Number and Name:

Morse Code

Content:

53% Polyester, 47% Cotton

Finish:

Crypton

Test Performed UFAC – Requirements, Test Procedure and Apparatus for Testing and Classification System for Cigarette Ignition Resistance of Components of Upholstered Furniture in contact with Polyurethane Foam.

Test Results

Specimen	Char Length	Extinguished in 45 minutes (Y/N)
1	1"	Υ
2	1"	Υ
3	1"	Υ
Notes		

Notes

Test Conditions:

70±5°F, 50±5% Relative Humidity

Acceptance Criteria

A material is considered to be Class I or Class II based on the following criteria:

- 1) If all test specimens have no ignition, or if no individual specimen yields a vertical char of 44mm (1.75 in.) or greater, the fabric is a UFAC Class I cover fabric.
- 2) If the vertical char of any of the three test specimens is equal to or greater than 44mm (1.75 in.), the fabric is a UFAC Class
- 3) If an obvious ignition of the polyurethane substrate occurs on one or more test assemblies, the fabric is a UFAC Class II cover fabric.

Conclusion

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

Class I

Class II

Certification: | certify that the above results were obtained after testing specimen in accordance with the procedures and equipment specified by the standard stated above.



Certificate of Testing

Customer: Contact: Burch

Customer Service

Report Number:

20665-9-28-21

Date:

9/28/2021

Pattern Number and Name:

Morse Code

Content:

53% Polyester, 47% Cotton

Finish:

Crypton

Test Performed NFPA 260 – Requirements, Test Procedure and Apparatus for Testing and Classification System for Cigarette Ignition Resistance of Components of Upholstered Furniture

Test Results

Specimen	Char Length	Extinguished in 45 minutes (Y/N)
1	1"	Υ
2	1"	Υ
3	1"	Υ
Natas		

Notes

Test Conditions:

70±5°F, 50±5% Relative Humidity

Acceptance Criteria

A material is considered to be Class I or Class II based on the following criteria:

- 1) If an obvious ignition occurs on any of the three specimens, the smoldering materials shall be extinguished, and the sample shall be recorded as a Class II cover fabric based on the results of this test.
- 2) If no obvious ignition occurs, the char on the vertical panel measured from the original crevice position to the highest part of the destroyed or degraded cover fabric shall be recorded to the nearest 2.5mm.

•	
Conc	lusion
	143101

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.