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LAB N° 0045 L

Test Report No.: 2202013-001

Customer Code 05485 Date Test Report 18-mar-22

Dear: 2202013 Acceptance:

MARIO SIRTORI SPA Arrival date sample 14-mar-22 via Papa Giovanni XXIII 10 Start date test 14-mar-22 23845 COSTA MASNAGA (LC) Italia End date test

17-mar-22 sig. Sergio Sala Crist References:

Phone: +39 031 879632

Sampling Mode: Sampling by Customer *

VELL. ORION GRS [C] Item:

[C] Declared Compostion: 80% Polyester R - 20% Polyester

[C] End use: furnishing [C] Typology: fabric Return: no requested

Test Results

Test	Method	U.M.	Result
15066 UPHOLSTERY FURNITURE COMPONENTS: ASSESSMENT OF THE IGNITABILITY BY SMOULDERING CIGARETTE	NFPA 260:2019 (except Par 4.2, 6.5, 7.6)		•
Test carried out on			COVER FABRIC
Pretreatment carried out			none
Ignition source			SMOULDERING CIGARETTE
Materials of test assembly			
Upholstery filling: NON fire retardant polyur Inner cover: - Outer cover: SEE ARTICLE DESCRIPTION	ethane foam with a density of 28 kg/m³		
TEST RESULT			CLASS 1
Deviations from the method			none
Annex n. Details of the test results related to each specimer	can be seen in the annex of this test report.		1F
15066 UPHOLSTERY FURNITURE COMPONENTS: ASSESSMENT OF THE IGNITABILITY BY SMOULDERING CIGARETTE	TB 117:2013		•
Instrument: Mini Mock Up Tester			
Test carried out on			COVER FABRIC
Pretreatment carried out			none
Ignition source			SMOULDERING CIGARETTE

^{(*) =} The tests marked in this way are not accredited by Accredia

The Results contained in this Report refer only to the Sample as received and do not imply an approval of the tested product by the Laboratory of the Centro Tessile Serico Sostenibile Srl. Unless otherwise specified, the side examined / straight of use is indicated by the Customer: this information can influence the results of the tests and therefore the Test Laboratory declines all responsibility.

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[[]C] = Information provided by the Customer, of which the Centro Tessile Serico Sostenibile Srl Laboratory declines all responsibility.



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LAB N° 0045 L

Test Report No.: 2202013-001

Test	Method	U.M.	Result
Materials of test assemb	bly		
Upholstery filling: NON	fire retardant polyurethane foam with a density of 28 kg/	m³	
Inner cover: -			
Outer cover: SEE ARTIC	CLE DESCRIPTION		
TEST RESULT			SAMPLE PASSES THE TEST
			PASS
Deviations from the me	thod		none
Annex n.			2F
Details of the test results re	elated to each specimen can be seen in the annex of this test repor	t.	

The Laboratory Manager

Fausto Albonico

END OF REPORT

The Results contained in this Report refer only to the Sample as received and do not imply an approval of the tested product by the Laboratory of the Centro Tessile Serico Sostenibile Srl. Unless otherwise specified, the side examined / straight of use is indicated by the Customer: this information can influence the results of the tests and therefore the Test Laboratory declines all responsibility.

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LAB N° 0045 L

Annex n. 1F to test report n. 2202013-001

DETAILS OF TEST RESULTS

Test executed according to NPFA 260:2019
Standard Methods of Tests and Classification System for Cigarette Ignition Resistance of Components of Upholstered Furniture

Sample description: VELL. ORION GRS

Declared composition: 80% Polyester R - 20% Polyester

Conditioning of test specimen and ignition source: 21 ± 2.8 °C, <65% r.h.

Testing temperature and r.h.: 19°C, 40% r.h.

Filling specification: NON FIRE-RETARDANT polyurethane foam with a density of 28 kg/m³

Date of test: 17/03/2022

Specimen number		2	3
Total combustion of the cigarette (YES / NO)		YES	YES
Time of progressive smouldering from placement of the source (min)		22	23
Size of the damage in the vertical direction (mm)		22	25
Obvious ignition occurs (YES / NO)		NO	NO
CIGARETTE TEST RESULT (Class I/Class II)		Class I	Class I

Cover Fabric Classification (ref. NFPA 260:2019)

CLASS I

When subjected to the cover fabric test, a specimen shall show no evidence of ignition of any test assembly. The vertical char on any of the three specimens shall not exceed 45 mm.

CLASS II

Cover fabrics that do not meet Class I criteria shall be designated as Class II.

The following test result relate only to the ignitability of the combination of materials under the particolar conditions of test. They are not intended as a means of assessing the full potential fire hazard of the material in use.

The probability that the criteria represent the truth observation is equal to 95%.

The Laboratory Manager Fausto Albania



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Annex n. 2F to test report n. 2202013-001

DETAILS OF TEST RESULTS

Test executed according to TB 117:2013

Requirements, Test procedure and Apparatus for testing the Smolder Resistance of Materials used in Upholstered Furniture

Sample description: VELL. ORION GRS

Declared composition: 80% Polyester R - 20% Polyester

Conditioning of test specimen and ignition source (SRM 1196 cigarette): 24 h at 21 \pm 3 °C, <55% r.h.

Testing temperature and r.h.: 19°C, 40% r.h.

Filling specification: NON FIRE-RETARDANT polyurethane foam with a density of 28 kg/m³

Date of test: 17/03/2022

Type of fabric: COVER FABRIC

Specimen number		2	3
Total combustion of the cigarette (YES / NO)		YES	YES
Time of progressive smouldering from placement of the source (min)		22	23
Size of the damage (mm)		22	25
Mock-up test specimen transitions to open flaming (YES / NO)		NO	NO
CIGARETTE TEST RESULT (PASS/FAIL)		PASS	PASS

Cover Fabric Classification (ref. TB 117:2013)

A single mock-up test specimen fails to meet the requirements if any of the following criteria occurs:

- a) The mock-up test specimen continues to smolder after the 45 minute test duration;
- b) A char in any direction more than 45 mm develops on the cover fabric
- c) The mock-up test specimen transitions to open flaming.
- 2. The cover fabric passes the test if three initial mock-up specimens pass the test, i.e., the cigarettes burn their full length and the mock-ups are no longer smoldering.
- 3. If more than one initial specimen fails, the cover fabric fails the test.
- 4. If any one of the three initial specimens fails, repeat the test on additional three specimens.
- 5. If all three additional specimens pass the test, the cover fabric passes the test. If any one of the additional three specimens fails, the cover fabric fails the test.

The following test result relate only to the ignitability of the combination of materials under the particular conditions of test. They are not intended as a means of assessing the full potential fire hazard of the material in use.

Upholstery cover fabrics that fail the cover fabric test described in Section 1 can be used in upholstered furniture if a barrier (interliner) material that passes the test method described in Section 2 is used. When a barrier is required, the barrier material must cover all sides and top of the seating cushion(s). Exceptions: Non-reversible and non-detachable seating cushions do not require the use of the barrier material on the underside of the seating cushion.

The probability that the criteria represent the truth observation is equal to 95%.