

## Centro Tessile Serico Sostenibile Srl

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Customer Code 08796-1

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79415 Bad Bellinen Germany

Mario Ghioldi

SILENT GLISS FABRICS & COMPONENTS GmbH

Dear:

C.a.

Phone:



LAB N° 0045 L

Test Report No.: 2400865-004

13-feb-24 **Date Test Report** 

Acceptance: 2400865

Arrival date sample 08-feb-24 Start date test 08-feb-24

End date test

References:

Sampling Mode:

12-feb-24

Sampling by Customer \*

MULTICOLOUR PANAMA [C] Item: [C] Declared Composition: 100% Polyester FR [C] End use: furnishing

[C] Typology: fabric Return: no requested

## **Test Results**

Test	Method	U.M.	Result
25165 WASHING TREATMENTS	UNI EN ISO 6330:2022		

Start date test 19/01/2024 End date test 22/01/2024

Instrument: WASHING-MACHINE ELECTROLUX WASCATOR mod. FOM 71 CLS

Typology of washing machine used: Type A Programme of washing: 3G - gentle agitation

Test Temperature: 30°C

Drying procedure: type C - Flat dry

Detergent used: ECE (ref.A) without optical brightener - Sodium Perborated- TAED

Total air-dry- mass (specimens and ballast): 2,0 kg Type of ballast used: Type III (polyester) Number of washings performed: 01

THE SAMPLE, TREATED AS ABOVE DESCRIBED, HAS BEEN SUBMITTED TO NEXT TEST of CURTAINS AND DRAPES: IGNITABILITY OF VERTICALLY ORIENTED SPECIMENS.

**UNI EN 1101:2006** 

15386 CURTAINS AND DRAPES: **IGNITABILITY OF VERTICALLY ORIENTED** 

**SPECIMENS** 

Start date test 23/01/2024 End date test 25/01/2024

Instrument: Rhoburn Tester		
Pretreatment carried out		1 washing at 30°C
Conditioning of sample		24 h a 20 ± 2 °C, 65 ± 5 % u.r.
Testing temperature and r.h.		17°C, 42% r.h.
Dimension of specimens:	mm	80x200
Type of gas used:		propane
Type of ignition used:		edge ignition

<sup>(\*) =</sup> 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 to the objects tested 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

Test Report No.:

2400865-004

Test Method U.M. Result

MEAN IGNITION TIME

SAMPLE DOES NOT BURN AT 20 s OF APPLICATION TIME OF THE FLAME

Deviations from the method none

Annex n. 1F

Details of the test results related to each specimen can be seen in the annex of this test report.

25165 WASHING TREATMENTS UNI EN ISO 6330:2022

 Start date test
 19/01/2024

 End date test
 23/01/2024

Instrument: WASHING-MACHINE ELECTROLUX WASCATOR mod. FOM 71 CLS

Typology of washing machine used: Type A Programme of washing: 3G - gentle agitation

Test Temperature: 30°C

Drying procedure: type C - Flat dry

Detergent used: ECE (ref.A) without optical brightener - Sodium Perborated-TAED

Total air-dry- mass (specimens and ballast): 2,0 kg

Type of ballast used: Type III (polyester) Number of washings performed: 12

THE SAMPLE, TREATED AS ABOVE DESCRIBED, HAS BEEN SUBMITTED TO NEXT TEST of BURNING BEHAVIOUR - CURTAINS AND DRAPES - Measurement of flame spread of vertically oriented specimens with large ignition source.

15676 BURNING BEHAVIOUR - CURTAINS UNI EN 13772:2011

AND DRAPES - Measurement of flame spread of vertically oriented specimens with

large ignition source

 Start date test
 23/01/2024

 End date test
 25/01/2024

Instrument: Rhoburn Tester

Conditioning of sample		$24 \text{ h a } 20 \pm 2 \text{ °C}, 65 \pm 5 \% \text{ u.r.}$
Testing temperature and r.h.		17°C, 42% r.h.
TEST ON SAMPLE IN ITS ORIGINAL STATE:		
- severing of marker threads	-	none
Evidence of flaming debris	-	none
TEST ON REFURBISHED SAMPLE:		•
- severing of marker threads	-	none
Evidence of flaming debris	-	none
Deviations from the method		none
Annex n.		2F
Details of the test results related to each specimen can be seen in the annex of this test report.		

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LAB N° 0045 L

Test Report No.:	2400865-004

Test Method U.M. Result

15986 TEXTILES AND TEXTILE PRODUCTS - EN 13773:2004 BURNING BEHAVIOUR - CURTAINS AND DRAPES - CLASSIFICATION SCHEME CLASS 1

The fabric tested according to standards

UNI EN 1101: 2006 "Textiles and textile products. Burning behaviour. Curtains and drapes. Detailed procedure to determine the ignitability of vertically oriented specimens (small flame)" and

UNI EN 13772: 2011 "Textiles and textile products. Burning behaviour. Curtains and drapes. Measurement of flame spread of vertically oriented specimens with large ignition source"

MEETS THE REQUIREMENTS OF CLASS 1 according to the UNI EN 13773: 2004"Textiles and textile products - Burning behavior - Curtains and drapes - Classification scheme"

The Laboratory Manager

Fausto Albonico

END OF REPORT

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