

Centro Tessile Serico Sostenibile Srl

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Customer Code 08796-1

Rheinauenstrasse 8

79415 Bad Bellinen Germany

Mario Ghioldi

SILENT GLISS FABRICS & COMPONENTS GmbH

Dear:

C.a.

Phone:



LAB N° 0045 L

Test Report No.: 2400865-001

Date Test Report 13-feb-24

Acceptance: 2400865

Arrival date sample 08-feb-24

Start date test 08-feb-24 End date test

References:

09-feb-24

Sampling Mode: Sampling by Customer *

[C] Item: MULTICOLOUR NATURA [C] Declared Composition: 100% Polyester FR

[C] End use: furnishing [C] Typology: fabric

no requested Return:

Test Results

Test		Method	U.M.	Result
15246 FLAMMABILITY REQUIREMENTS FOR FABRICS CURTAINS, DRAPES AND WINDOW BLINDS (type B)				
Start date test	23/01/2024			
End date test	25/01/2024			
Instrument: Rhoburn	Tester			
Pretreatment carried out				None
Test method used				Ref. EN ISO 15025
Tested sample surface:				Face
Dimension of specimens	5:		mm	160x200
Type of gas used:				Propane
Type of ignition used:				Surface ignition
Time of application of fla	ame:		S	15
Conditioning of sample				20±2°C - 65±4% R.H
Testing temperature and r.h.				18°C, 50% r.h.
Number of tests specimens				6
TEST RESULT				SAMPLE MEETS THE BS 5867- 2:2008 Type B REQUIREMENTS
Deviations from the method				none
Annex n.				1F
Details of the test results re	elated to each specimen of	an be seen in the annex of this test repor	t.	

^{(*) =} 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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[[]C] = Information provided by the Customer, of which the Centro Tessile Serico Sostenibile Srl Laboratory declines all responsibility.



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Test Report No.:

2400865-001

Test Method U.M. Result

* 25165 WASHING TREATMENTS UNI EN ISO 10528:1997

 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 FLAMMABILITY REQUIREMENTS FOR FABRICS CURTAINS, DRAPES AND WINDOW BLINDS (type

В).

15246 FLAMMABILITY REQUIREMENTS FOR BS 5867-2:2008

FABRICS CURTAINS, DRAPES AND WINDOW

BLINDS (type B)

 Start date test
 23/01/2024

 End date test
 25/01/2024

Instrument: Rhoburn Tester

Pretreatment carried out		12 washing at 30°C
Test method used		ref. EN 15025
Tested sample surface:		face
Dimension of specimens:	mm	160×200
Type of gas used:		propane
Type of ignition used:		surface ignition
Time of application of flame:	S	15
Conditioning of sample		20±2°C - 65±4% R.H
Testing temperature and r.h.		18°C, 50% r.h.
Number of tests specimens		6
TEST RESULT		SAMPLE MEETS THE BS 5867- 2:2008 Type B REQUIREMENTS
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.		

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LAB N° 0045 L

Test Report No.:	2400865-001		
Test	Method	U.M.	Result
			The Laboratory Manager Fausto Albonico
	END (OF REPORT	

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