

mailbox@textilecomo.com www.textilecomo.com

via Castelnuovo, 3 - 22100 Como Italia Pho +39 031 3312111/120 Fax: +39 0313312149 Amministrazione/Contabilità +39 031 3312102-154 P. IVA - C.F. 003900470133 Capitale sociale euro 600000,00 iv



Customer Code 05485

**MARIO SIRTORI SPA** 

Phone: +39 031 879632

via Papa Giovanni XXIII 10

23845 COSTA MASNAGA (LC) Italia

sig. Sergio Sala Crist

Dear:



LAB N° 0045 L

Test Report No.: 2205500-004

Date Test Report 19-lug-22

Acceptance: **2205500** 

Arrival date sample 14-lug-22 Start date test 14-lug-22

End date test 18-lug-22

References:

ierences.

Sampling Mode: Sampling by Customer \*

[C] Item: RICCIOLONE

[C] Declared Composition: 56% Acrylic - 15% Polyester - 12% Viscose - 11% Cotton - 6% Flax

 [C] End use:
 furnishing

 [C] Typology:
 fabric

 Return:
 no requested

### **Test Results**

Test		Method	U.M.	Result
15066 UPHOLSTERY FU COMPONENTS: ASSESS IGNITABILITY BY SMOU	MENT OF THE	UNI EN 1021-1:2014		
Start date test	15/07/2022			
End date test	18/07/2022			
Instrument: Mini Moo	k Up Tester			
Test carried out on				COVER FABRIC
Pretreatment carried ou	ıt			No one
sample was not submitted	to any pretreatment beca	use it was not chemically treated with flam	ne retardant.	
Testing temperature and	d r.h.			25°C - 61% U.R
Ignition source				source 0 (SMOULDERING
				CIGARETTE)
Materials of test assemb	oly			
	retardant polyurethane	e foam with a density of 35kg/m <sup>3</sup>		
Inner cover: - Outer cover: SEE ARTIC	I F DESCRIPTION			
TEST RESULT	LE DESCRIT TION			SAMPLE PASSES THE TEST
				NON IGNITION
Note: to assess the ignitable. The test result could be different to the could be different to t			nt polyurethane foam with a density of	35 kg/m³ as filling of the upholstered seating
Deviations from the met	thod			No one
Annex n.				1F
Details of the test results re	elated to each specimen o	an be seen in the annex of this test report.		

## (\*) = 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.

This Report may not be reproduced in part, unless written permission of Centro Tessile Serico Sostenibile Srl Laboratory.

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



mailbox@textilecomo.com

via Castelnuovo, 3 - 22100 Como Italia Pho +39 031 3312111/120 Fax: +39 0313312149 Amministrazione/Contabilità +39 031 3312102-154 P. IVA - C.F. 003900470133 Capitale sociale euro 600000,00 iv





LAB N° 0045 L

Test Report No.:	2205500-004		
Test	Method	U.M.	Result
			The Laboratory Manager Fausto Albonico
	END OF	REPORT	

(\*) = 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.

This Report may not be reproduced in part, unless written permission of Centro Tessile Serico Sostenibile Srl Laboratory.

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



www.textilecomo.com

Via Castelnuovo, 3 – 22100 Como Italia
Tel. +39 031331211 Fax +39 0313312149
Amministrazione/Contabilità +39 0313312102-154
P.IVA – C.F. 03900470133
Capitale sociale euro 600.000,00 iv
mailbox@textilecomo.com





Annex n. 1F to test report n. 2205500-004

## **DETAILS OF TEST RESULTS**

Test executed according to UNI EN 1021-1:2014 (EN 1021-1:2014) Furniture - Assessment of the ignitability of upholstered furniture Part 1: Ignition source: smouldering cigarette

Article description: RICCIOLONE

Declared composition: 56% Acrylic - 15% Polyester - 12% Viscose - 11% Cotton - 6% Flax

Materials of test assembly:

Upholstery filling: fire-retardant polyurethane foam with a density of 35 kg/m<sup>3</sup>

Inner cover: -

Outer cover: see article description

Conditioning of test specimen:  $23 \pm 2$  °C,  $50 \pm 5$  % r.h. Testing temperature and r.h.: 25°C – 61% U.R. r.h.

Sample pre-treatment: sample wasn't submitted to any pretreatment because it wasn't chemically treated

with flame retardant Date of test: 15/07/2022

1 <sup>st</sup> cigarette	2 <sup>nd</sup> cigarette	3 <sup>rd</sup> cigarette	Comments	
NO	NO	-		
NO	NO	-	<del>-</del> :	
NO	NO	-	Time elapsed between placing the cigarette and	
NO	NO	-	extinguishing 1 <sup>st</sup> 21 min	
NO	NO	-	2 <sup>nd</sup> 23 min	
NO	NO	-		
NO	NO	-		
	NO NO NO NO NO NO NO NO	NO N	cigarettecigarettecigaretteNONO-NONO-NONO-NONO-NONO-NONO-NONO-	

YES = criteria observed

NO = criteria not observed

# **TEST RESULT: SAMPLE PASSES THE TEST - NON IGNITION**

The above test results 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.

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

The Laboratory Manager Folistic Alboritor



mailbox@textilecomo.com www.textilecomo.com

via Castelnuovo, 3 - 22100 Como Italia Pho +39 031 3312111/120 Fax: +39 0313312149 Amministrazione/Contabilità +39 031 3312102-154 P. IVA - C.F. 003900470133 Capitale sociale euro 600000,00 iv





LAB N° 0045 L

Test Report No.: **2205500-005** 

Date Test Report 19-lug-22

Acceptance: 2205500

Arrival date sample 14-lug-22 Start date test 14-lug-22

End date test 18-lug-22

References:

Sampling Mode: Sampling by Customer \*

Customer Code 05485

Dear:

**MARIO SIRTORI SPA** 

via Papa Giovanni XXIII 10

23845 COSTA MASNAGA (LC) Italia

C.a. sig. Sergio Sala Crist

Phone: +39 031 879632

[C] Item: RICCIOLONE

[C] Declared Composition: 56% Acrylic - 15% Polyester - 12% Viscose - 11% Cotton - 6% Flax

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

Return: no requested

### **Test Results**

Test		Method	U.M.	Result
15076 UPHOLSTERY FU ASSESSMENT OF THE IOM MATCH FLAME		UNI EN 1021-2:2014		
Start date test	15/07/2022			
End date test	18/07/2022			
Instrument: Small Tes	st Rig and burner			
Test carried out on				COVER FABRIC
Pretreatment carried o	ut			No one
sample was not submitted	d to any pretreatment bed	ause it was not chemically treated with flame retardant.		
Testing temperature an	nd r.h.			25°C - 61% U.R
Ignition source				source 1 (MATCH FLAME
				EQUIVALENT)
Materials of test assem	bly			

Upholstery filling: fire retardant polyurethane foam with a density of 35kg/m<sup>3</sup>

Inner cover: -

Outer cover: SEE ARTICLE DESCRIPTION

TEST RESULT

SAMPLE PASSES THE TEST: NON IGNITION

Note: to assess the ignitability of this sample, the test has been carried out using a fire-retardant polyurethane foam with a density of 35 kg/m³ as filling of the upholstered seating. The test result could be different using another type of filling material.

Deviations from the method No one

# (\*) = 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.

This Report may not be reproduced in part, unless written permission of Centro Tessile Serico Sostenibile Srl Laboratory.

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



mailbox@textilecomo.com

via Castelnuovo, 3 - 22100 Como Italia Pho +39 031 3312111/120 Fax: +39 0313312149 Amministrazione/Contabilità +39 031 3312102-154 P. IVA - C.F. 003900470133 Capitale sociale euro 600000,00 iv





LAB N° 0045 L

Test Report No.:	2205500-005		
Test	Method	U.M.	Result
Annex n.			1F
Details of the test results related to ea	ach specimen can be seen in the annex of this test report.		
			The Laboratory Manager Fausto Albonico

**END OF REPORT** 

(\*) = 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.

 $This \ Report \ may \ not \ be \ reproduced \ in \ part, \ unless \ written \ permission \ of \ Centro \ Tessile \ Serico \ Sostenibile \ Srl \ Laboratory.$ 

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



www.textilecomo.com

Via Castelnuovo, 3 – 22100 Como Italia
Tel. +39 031331211 Fax +39 0313312149
Amministrazione/Contabilità +39 0313312102-154
P.IVA – C.F. 03900470133
Capitale sociale euro 600.000,00 iv
mailbox@textilecomo.com





LAB N° 0045

Annex n. 1F to test report n. 2205500-005

## **DETAILS OF TEST RESULTS**

Test executed according to UNI EN 1021-2:2014 (EN 1021-1:2014) Furniture - Assessment of the ignitability of upholstered furniture Part 2: Ignition source: match flame equivalent

Article description: RICCIOLONE

Declared composition: 56% Acrylic - 15% Polyester - 12% Viscose - 11% Cotton - 6% Flax

Materials of test assembly:

Upholstery filling: fire-retardant polyurethane foam with a density of 35 kg/m<sup>3</sup>

Inner cover: -

Outer cover: see article description

Conditioning of test specimen:  $23 \pm 2$  °C,  $50 \pm 5$  % r.h.

Testing temperature and r.h.:23°C - 50% r.h.

Sample pre-treatment: sample wasn't submitted to any pretreatment because it wasn't chemically treated

with flame retardant Date of test: 15/07/2022

SMOULDERING CRITERIA:		2 <sup>nd</sup> test	3 <sup>rd</sup> test	Comments	
Smouldering criteria:					
Unsafe escalating combustion	NO	NO	NO		
Test assembly consumed	NO	NO	NO		
Smoulders to extremities	NO	NO	NO	Time smouldering: 1st test: 8s	
Smoulders through thickness	NO	NO	NO	2nd test: 12s 3rd test: 11s	
Smoulders more than 1 hour	NO	NO	NO		
In final examination, presence of active smouldering	NO	NO	NO		
Flaming criteria:					
Unsafe escalating combustion	NO	NO	NO		
Test assembly consumed	NO	NO	NO	Time flaming:	
Flames to extremities	NO	NO	NO	1st test: 0s 2nd test: 1s 3rd test: 1s	
Flames through thickness	NO	NO	NO		
Flames more than 120 s	NO	NO	NO		

YES = criteria observed

NO = criteria not observed

# TEST RESULT: SAMPLE PASSES THE TEST - NON IGNITION

The above test results 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. The probability that the observation criteria mentioned represent the truth is equal to 95%.

The Laboratory Manager Fausto Albanico