

Centro Tessile Serico Sostenibile Srl 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 mailbox@textilecomo.com www.textilecomo.com





LAB Nº 0045 L

Test Report No.:	2307859-001						
Date Test Report	30-nov-23		Customer Code 08798				
Acceptance:	2307859		Dear:				
Arrival date sample	27-nov-23		PIERRE FREY SAS				
Start date test	27-nov-23		47 Rue Des Petits Ch	lamps			
End date test	30-nov-23		75001 Paris Francia				
References:			C.a. Adeline Jelago				
			Phone:				
Sampling Mode:	Sampling by Customer *						
[C] Item:		F3793 MURANO					
[C] Declared Composition	:	100% Trevira CS					
[C] End use:		outdoor furniture					
[C] Typology:		velvet					
Return:		no requested					
Test Results							
Test	Metho	d	U.M.	Result			
15066 UPHOLSTERY FURNITURE BS 5852:2006 . COMPONENTS: ASSESSMENT OF THE IGNITABILITY BY SMOULDERING CIGARETTE							
Start date test End date test	29/11/2023 30/11/2023						
Instrument: Small Tes							
Test carried out on				COVER FABRIC			
Pretreatment carried ou	ıt			none			
Ignition source				source 0 (SMOULDERING CIGARETTE)			
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/m ³ as filling of the upholstered seating. The test result could be different using another type of filling material.							
Deviations from the me	thod			none			
Annex n.				1F			
Details of the test results r	elated to each specimen can be see	en in the annex of this test report.					
15076 UPHOLSTERY FURNITURE: BS ASSESSMENT OF THE IGNITABILITY BY MATCH FLAME		2:2006					
Start date test	29/11/2023						
End date test	30/11/2023						
Instrument: Small Tes	t Rig and burner						
Test carried out on				COVER FABRIC			

(*) = 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.

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.



Centro Tessile Serico Sostenibile Srl 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 mailbox@textilecomo.com





LAB Nº 0045 L

Test Report No.:	2307859-001		
Test	Method	U.M.	Result
Pretreatment carried out			none
Ignition source			source 1 (MATCH FLAME EQUIVALENT)
TEST RESULT			SAMPLE PASSES THE TEST: NON IGNITION
	y of this sample, the test has been carried out using a FIRE-retar rent using another type of filling material.	dant polyurethane foam with a density of 35 $k_{ m i}$	g/m ³ as filling of the upholstered seating.
Deviations from the metho	od		none
Annex n.			2F
Details of the test results rela	ated to each specimen can be seen in the annex of this test repor	rt.	
15336 UPHOLSTERY FORM ASSESSMENT OF THE IGN FLAMING IGNITION SOUR	IBILITY BY		
Start date test	29/11/2023		
End date test	30/11/2023		
Instrument: Test rig			
Test carried out on			COVER FABRIC
Pretreatment carried out			none
Ignition source			source 5 (CRIB 5)
TEST RESULT			SAMPLE PASSES THE TEST: NON IGNITION
	y of this sample, the test has been carried out using a FIRE-retard rent using another type of filling material.	dant polyurethane foam with a density of 40 $k_{ m j}$	g/m ³ as filling of the upholstered seating.
Deviations from the metho	od		none
Annex n.			3F

Details of the test results related to each specimen can 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 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.

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.



Centro Tessile Serico Sostenibile Srl 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 mailbox@textilecomo.com





LAB Nº 0045 L

Test Report No.:	2307859-001			
Test	Method		U.M.	Result
				The Laboratory Manager Fausto Albonico 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 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.

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.