



Centro Tessile Serico Sostenibile Srl
via Castelnuovo, 3 - 22100 Como Italia
Pho +39 031 331211
P. IVA - C.F. 03900470133
mailbox@textilecomo.com
www.textilecomo.com



00041

Test Report No.:	2600111-001	Customer Code 05485
Date Test Report	02-feb-26	Dear:
Acceptance:	2600111	MARIO SIRTORI SPA
Arrival date sample	13-gen-26	via Papa Giovanni XXIII 10
Start date test	13-gen-26	23845 COSTA MASNAGA (LC) Italia
End date test	02-feb-26	C.a. Ivan Giusti
References:		Phone: +39 031 879632
Sampling Mode:	Sampling by Customer *	

[C] Item:	MANITOBA GRS
[C] Declared Composition:	38% RPL - 26% RCO - 24% PL - 12% CO
[C] End use:	furnishing
[C] Typology:	fabric
Return:	specimens enclosed

Test Results

Test	Method	U.M.	Result
14063-ABRASION RESISTANCE (Martindale method): SPECIMENS BREAKDOWN	UNI EN ISO 12947-2:2017		.
Start date test	21/01/2026		
End date test	02/02/2026		
Instrument:	Abrasion Tester Nu Martindale 6 positions - James Heal - 403		
SPECIMEN BREAKDOWN (END POINT):	The breakdown point of the specimen is reached when:		
	- Woven fabric (without pile): Two threads completely broken;		
	- Knitted fabric (without pile): One thread completely broken;		
	- Cut pile woven fabric: Two threads completely broken or fully worn of area;		
	- Cut pile knitted fabric: One thread completely broken or fully worn of area;		
	- Woven pile fabric with chenille yarns: Two threads completely broken or fully worn of area;		
	- Knitted pile fabric with chenille yarns: One thread completely broken or fully worn of area;		
	- Woven uncut pile fabric: Two threads completely broken or fully worn of area;		
	- Knitted uncut pile fabric: One thread completely broken or fully worn of area;		
	- Woven raised fabric: Two threads completely broken;		
	- Knitted raised fabric: One thread completely broken;		
	- Flocked fabrics: tested area completely worn off;		
	- Non-woven fabrics: surface layer shows a worn of diameter 2,5 mm		
Type of fabric			Woven pile fabric with chenille yarns
Test conditions			20±2°C - 65±4% R.H
Pretreatment carried out			No one
First specimen: cycles to end point		cycles	90000
Second specimen: cycles to end point		cycles	90000
Third specimen: cycles to end point		cycles	90000
QUOTED RESULT: the lowest individual value		cycles	90000

(*) = 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 331211
P. IVA - C.F. 03900470133
mailbox@textilecomo.com
www.textilecomo.com



00041

Test Report No.: **2600111-001**

Test	Method	U.M.	Result
Load applied		kpa	12
Deviation from procedure			.
n. attachments		No.	1

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 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.