



**Centro Tessile Serico Spa consortile**  
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LAB N° 0045 L

## TEST REPORT

Report nr.: **1907196-001**  
Report date: **20-set-19**  
Acceptance code: **1907196**  
Acceptance date: **09-set-19**  
Start test date: **09-set-19**  
End test date: **20-set-19**  
References: ---

Customer code: 5485

**To:**  
**MARIO SIRTORI SPA**  
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To the attention of:

sig. Sergio Sala Crist

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Sampling by customer  
Article description: **P1501**  
Declared composition: **100% Polypropylene**  
End use: **Furnishing**  
Typology: **Fabric**  
Return: **Specimens enclosed**

The results reported herein refer to the tested samples only and do not involve any product approval by Centro Tessile Serico.  
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TEST	M.U.	RESULTS
<b>14063-ABRASION RESISTANCE (Martindale method): SPECIMENS BREAKDOWN</b>		-
<b>Method:</b> UNI EN ISO 12947-2:2017		
<b>Instrument:</b> Abrasion Tester Martindale		
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 -Cut pile knitted fabric: One thread completely broken -Woven pile fabric with chenille yarns: Two threads completely broken -Knitted pile fabric with chenille yarns: One thread completely broken -Woven uncut pile fabric: Two threads completely broken -Knitted uncut pile fabric: One thread completely broken -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		
Date of test:		11/09/2019
Pretreatment carried out		NO ONE
First specimen: cycles to end point	cycles	60000
Second specimen: cycles to end point	cycles	60000
Third specimen: cycles to end point	cycles	60000
QUOTED RESULT: the lowest individual value	cycles	60000
Change of appearance: pilling and fuzzing formation is observed.		

(\* ) = the tests marked with asterisk are not accredited by Accredia.



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Report nr.

**1907196-001**

TEST	M.U.	RESULTS
Load applied	kPa	12
Change in colour	grade	not requested
Deviation from procedure		-
Enclosed:	nr.	1

----- **END OF TEST REPORT** -----

**Technical Head**

Enrica Baldini

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