





Centro Tessile Serico Spa consortile

Via Castelnuovo, 3 - 22100 Como, Italia Tel. +39 031 331211-120 Fax +39 031 3312180 Amministrazione/Contabilità Tel. +39 0313312102-154 P.IVA - C.F. 02381270137 Capitale sociale euro 552.693.18 i.v. mailbox@textilecomo.com www.textilecomo.com



Italia

RESULTS

Customer code: 5485

MARIO SIRTORI SPA via Papa Giovanni XXIII 10

To the attention of:

sig. Sergio Sala Crist

Tel.nr: +39 031 879632 Fax.nr. +39 031 855397

23845 COSTA MASNAGA (LC)



LAB N° 0045 L

TEST REPORT

Report nr.: 1907105-001

25-set-19

Acceptance code: 1907105 Acceptance date: 04-set-19

End test date: 25-set-19

Report date:

Start test date: 04-set-19

References:

Sampling by customer Article description:

Declared composition: End use:

Typology:

Return:

TEST

ALAMO CS 100% Trevira

Furnishing Fabric

Specimens enclosed

The results reported herein refer to the tested samples only and do not involve any product approval by Centro Tessile Serico. This document may not be reproduced other than in full, except with the prior written approval of the issuing Laboratory.

M.U.

14063-ABRASION RESISTANCE (Martindale method): SPECIMENS BREAKDOWN

UNI EN ISO 12947-2:2017 Method: Instrument: 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

10-09-2019 Date of test: NO ONE Pretreatment carried out 110000 First specimen: cycles to end point cycles

110000 Second specimen: cycles to end point cycles 120000 Third specimen: cycles to end point cycles 110000 QUOTED RESULT: the lowest individual value cycles

Change of appearance: fuzzing formation is observed.

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

Pagina 1\2







Centro Tessile Serico Spa consortile

www.textilecomo.com

Via Castelnuovo, 3 - 22100 Como, Italia Tel. +39 031 331211-120 Fax +39 031 3312180 Amministrazione/Contabilità Tel. +39 0313312102-154 P.IVA - C.F. 02381270137 Capitale sociale euro 552.693,18 i.v. mailbox@textilecomo.com





LAB N° 0045 L

Report nr. 1907105-001

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