TEST REPORT N°

ITAT23015196 of 30/06/2023

START DATE 23/06/2023 END DATE 30/06/2023



APPLICANT

thesign AG Neuseeland 32 9404 Rorschacherberg

SAMPLE Quotation No. 996/IP (2022)
DESCRIPTION Sample Received 23/06/2023

Reference: RIVOLI+IMPROVED

Style: RIVOLI 30811 Colour: 920 ARGENT Season FALL 2023 End Use: Upholstery

Fiber composition 74% CV 12% PES 7% LI 7% CO

This is a RE Test: No Buyer's Name: thesign AG

Sample 01

Test	Rating	Failure result
Abrasion resistance of fabric by the Martindale method - Martindale abrasion textile apparaturs -	NR	
Determination of specimen breakdown		
BS EN ISO 12947-1:1998 + BS EN ISO 12947-2:2016		

P = MEETS REQUIREMENT / A = ACCEPTABLE / F = DOES NOT MEET REQUIREMENT / NR = NO REQUIREMENT / SC = STILL CONTINUES / X = NOT PERFORMED Values in brackets represent the limits





TEST REPORT N°

ITAT23015196 of 30/06/2023











LAB Nº 0579 L

2 di 3

ITAT23015196 of 30/06/2023



START DATE 23/06/2023 **END DATE** 30/06/2023

TEST METHOD	SAMPLE DESCRIPTION	PARAMETERS	RESULT	U.M.	LIMITS	NOTES	LAB
Abrasion resistance of fabric by the Martindale abrasion textile apparaturs - Determination of specimen breakdown BS EN ISO 12947-1:1998 + BS EN ISO 12947-2:2016 Operating Conditions Evaluation Standard: ISO 105 A02 Load Applied: 12 kPa	01						
		End Point - Specimen N° 1 End Point - Specimen N° 2 End Point - Specimen N° 3 Quoted Result	18000 18000 18000 18000	cycles cycles cycles Cycles			ITA ITA ITA ITA

Test performed by:

ITA: Intertek Italia S.p.a. Via di Stagno 17 F/G 50055 Lastra a Signa (FI)

The partial reproduction of the present Test Report is not allowed without written authorization of the General Manager.

The content of the present document refers exclusively to the submitted samples and not to the batch that they want to represent.

A representative portion of the sample is kept for 60 days. Specimen are kept for 30 days.

Sample are drawn by customer. As received by the customer, the sample was accepted for testing. The sample description is based only on customer declaration/information.

Limits are based on Customer's Manual in force available at Intertek Italia S.p.A. - Via di Stagno, 17 F/G - 50055 Lastra a Signa (FI)

Uncertainty is the extended uncertainty calculated using a coverage factor of 2 which gives a level of confidence of approximately 95%

All the results are reported without considering the uncertainty.

This test report shows the logo of Intertek Italia Spa, as the testing laboratory that performed the tests. The possible presence of other logos is due to the explicit request of the customer to have their own logo on the test report.

UM:Unit of Measurement LO:Quantification Limit

RESULTS MARKED IN RED EXCEED LIMITS

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct.

END OF TEST REPORT





Ilenia Francioni

Laboratory Manager

ilenia.francioni@intertek.com

LAB Nº 0579 L

Validated by: Ilenia Francioni