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TEXMODA TESSUTI SRL

Via dei Pioppi 18/22
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IT

REPORT NR	250008268-001
REPORT DATE	15/12/2025
ACCEPTANCE DATE	28/11/2025
START TEST DATE	11/12/2025
END TEST DATE	11/12/2025
SAMPLING BY CUSTOMER	

TEST REPORT

Item Name: ART. EVER SILK-1-2 COL. TIPO2 VR 1

Material type: Orthogonal fabric

Intended use: Clothing

Declared Composition:

Polyester - PL	40,0 %
Cotton - CO	35,0 %
Silk - SE	15,0 %
Nylon or Polyamide - PA	10,0 %



Technical Manager

Dott.ssa Guidotti Valentina

Manager Director

Patrizia Rosati

(*) = Tests and analytes marked with asterisk are not accredited ACCREDIA. The content of the present document refers **exclusively to the submitted samples** and not to the batch that they want to represent. This report is made solely on the basis of materials supplied by the customer. This test report cannot be reproduced in part without written permission of LANARTEX. The sample description content is under the full responsibility of the customer and not of the laboratory. Except when specifically stated, **the results apply to the sample as received**. For any further information, please read the General Sales Condition on the Lanartex website.



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TEST LIST

TEST	METHOD	ACCREDIA
Quantitative and Qualitative analysis of fiber content <i>Analisi Quantitativa e Qualitativa della composizione fibrosa</i>	GU UE L272:2011 + REG. UE 1007/2011 ALLEGATO VIII (CAPI 2/3), ISO 1833-1:2020 e parti successive (*)	

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RESULTS

	M.U.	RESULT
GU UE L272:2011 + REG. UE 1007/2011 ALLEGATO VIII (CAPI 2/3), ISO 1833-1:2020 e parti successive (*)		
Quantitative and Qualitative analysis of fiber content		
<i>Analisi Quantitativa e Qualitativa della composizione fibrosa</i>		

Polyester - PL		40.6
<i>Poliester - PL</i>	%	
Cotton - CO		34.3
<i>Cotone - CO</i>	%	
Silk - SE		15.6
<i>Seta - SE</i>	%	
Nylon or Polyamid - PA		8.8
<i>Nylon o Poliammide - PA</i>	%	
Acrylic - PC		0.7
<i>Acrilico - PC</i>	%	

NOTES

Elimination of non-fibrous matter: extraction in petroleum ether in Soxhlet for 1h, treatment in cold water for 1 h, treatment in water at 65 ° C for 1h (RB-1: 100); The methods used by ISO 1833 (various parts) are equivalent to REG. UE 1007/2011 ALLEGATO VIII (Chapters 2/3). Calculation variant for ternary compositions: 1.

The sampling was carried out in order to maintain the representativeness of the sample. However due to the regenerated nature of the sample (as per customer's declaration and referred to vegetal fibers), the data are to be considered indicative. The laboratory declines all responsibility in this regard. Specimens were sampled incorrectly due to the irregular appearance of the fabric; this fact could influence the test results, so the test is therefore indicative. However, the sampling was carried out in order to maintain the representativeness of the sample. The laboratory declines any responsibility in this regard.

Riconoscimento preliminare per via microscopica e/o chimica. Eliminazione delle materie non fibrose: estrazione in etere di petrolio in Soxhlet per 1h, trattamento in acqua fredda per 1h, trattamento in acqua a 65°C per 1h (R.B.-1:100); I metodi previsti dalla normativa ISO 1833 (sezioni varie) sono equivalenti a quelli applicati nel REG. UE 1007/2011 ALLEGATO VIII (CAPI 2/3). Variante di calcolo composizione ternaria: 1.

Il campionamento è stato effettuato in punti diversi per mantenere la rappresentatività del campione totale, tuttavia, considerata la natura rigenerata del campione (come dichiarata dal cliente per quanto riguarda le fibre di tipo vegetale), i dati sono da ritenersi indicativi. Il laboratorio declina ogni responsabilità in merito. Il campionamento è stato effettuato in punti diversi per mantenere la rappresentatività del campione totale, tuttavia, a causa della disomogeneità del materiale da analizzare che potrebbe influenzare il risultato di prova, i dati sono da ritenersi indicativi. Il laboratorio declina ogni responsabilità in merito.

GENERAL NOTES

Unrepeatable tests to exhaustion test material.

Prove irripetibili per esaurimento materiale.

END OF REPORT

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