

ESTEX
CHAUSSETTES TECHNIQUES



Fiche Technique

12/2023

TALUX SA

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CEDEX

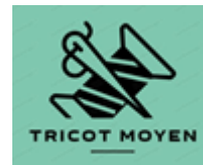
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Ref. 1.986 CHAUSSETTE NON-INFLAMMABLE


Made in Italy



COLORIS : Noir

35/37

38/40

41/43

44/46

47/49

EAN 3414440006541

EAN 3414440006558

EAN 3414440006565

EAN 3414440006572

EAN 3414440006589

Composition :

50% Viscose 50% Laine Mérinos

Label(s) :



Descriptif : Chaussette non inflammable

Tricot confort toute bouclette.
Bandes élastiques de maintien : pied et cheville.
Renfort talon et pointe.
Double bouclette intérieure.

Code douanier

6115969900

Conditions de lavage



+ Consommateur

Chaussettes Spécial – adaptée aux risques liés au feu.
Chaussette évitant la propagation de la flamme en cas de contact accidentel avec une flamme.
ISO 15025 : 2016
Ne contient aucune substance allergène ou toxique connue à ce jour.
À stocker dans un endroit propre, sec, à l'abri de la lumière directe du soleil.
La salissure peut réduire la protection.
Aucune réparation possible.

ANALYTICAL REPORT**Client Information**

Calze Tracy Srl
Via Prampolini, 7B
Monza (ITALY)

For the attention of Mr. Alessandro

Order Information

Order Code:	EFYL23110362
Reception Date:	22-Nov-2023
Analysis Starting Date:	22-Nov-2023
Analysis Ending Date:	23-Nov-2023
Decision Rule:	Binary Statement with Guard Band. Probability of False Acceptance <2,5%
Sample(s) description	Socks composed by three threads 50% WO, 50% VI

Additional information of the order⁽²⁾

Sample Information

ID	Sample Code	Client Reference ⁽²⁾	Additional Information ⁽²⁾
A	560-2311-00898	Ref 1985-1986 VAR 1	

SAMPLE PICTURE


CONCLUSION:

TEST PROPERTY	PASS	FAIL	REMARKS
Test method for limited flame spread - Method A ISO 15025:2016			
A	X		

RESULTS

Test method for limited flame spread - Method A

ISO 15025:2016

ID	A	Requirements:	EN ISO 11612:2015
Parameter	RESULTS		GUIDELINES
Conclusion	PASS		PASS ✓PASS
Pre-treatment	No		
Face Tested	Face		
Test temperature	21.9 ° C		
Test humidity	50 %		
Remarks:	Gas used: Propane gas >95% purity Conditioning: 24h. in indoor ambient conditions at (20±2)°C and (65±5)%RH Test uncertainty for after flame time and afterglow time mean values: 8,8%		
			Analysis Ending Date: 23/11/2023

Results

Direction	Warp			Weft			Mean value
	1	2	3	4	5	6	
Specimen	1	2	3	4	5	6	
After flame time (s)	0	0	0	0	0	0	0
Afterglow time (s)	0	0	0	0	0	0	0
Flaming to top or either side edge	No	No	No	No	No	No	
Loose waste	No	No	No	No	No	No	
Inflammation of the filter paper detached from waste	No	No	No	No	No	No	
Hole formation	No	No	No	No	No	No	

Signed for and on behalf of Eurofins Textile Testing Spain:
Report electronically validated by



Axel Ferrando
Physical-Mechanical Lab Manager

EXPLANATORY NOTE

- ◆ Test not covered by ENAC accreditation scope
- Test is subcontracted within Eurofins group and is accredited
- ⊗ Test is subcontracted within Eurofins group and is not accredited
- Test is subcontracted outside Eurofins group and is accredited
- Test is subcontracted outside Eurofins group and is not accredited

N/A = Not Applicable

⁽²⁾ Information provided by the customer. Eurofins Textile Testing Spain S.L.U is not responsible of the information supplied by the customer and reported as section "Information provided by the customer"
Eurofins General Sales Terms and Conditions Applied.

Results obtained refer only to samples, products or material received in Laboratory, as described in section "Sample information" and tested in conditions shown in present report.

Test uncertainties not reported are at customer disposal, for those tests in which it is possible to evaluate the test uncertainty.

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor $k = 2$, which for a normal distribution provides a level of confidence of approximately 95%.

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If you happen to have any comments, please do it by sending email to textile_spain@cpt.eurofinseu.com and referring to this report number.

End Of Report
