

Legend
WOMAN

▶ PANTALÓN TÉCNICO MUJER THUNDER

• CARACTERÍSTICAS •

- ⊕ Pantalón técnico 89% Nylon, 11% Spandex Ripstop (antidesgarro).
- ⊕ Posee nivel de protección solar UPF.
- ⊕ Calce recto y tejido stretch para mayor libertad de movimiento.
- ⊕ Bolsillo trasero con cierre.
- ⊕ Rodillas preformadas con refuerzo de tela.
- ⊕ Pretina elástica con malla interior logrando mayor confortabilidad al roce.
- ⊕ Basta con tanca ajustable.
- ⊕ Costuras reforzadas.
- ⊕ Pasadores para cinturón.
- ⊕ Disponible en Beige, Gris y Azul.



XS • Cód: 1119453921
 S • Cód: 1119454021
 M • Cód: 1119454221
 L • Cód: 1119454321
 XL • Cód: 1119454421
 XXL • Cód: 1119454521

XS • Cód: 1119453943
 S • Cód: 1119454043
 M • Cód: 1119454243
 L • Cód: 1119454343
 XL • Cód: 1119454443
 XXL • Cód: 1119454543

XS • Cód: 1119453915
 S • Cód: 1119454015
 M • Cód: 1119454215
 L • Cód: 1119454315
 XL • Cód: 1119454415
 XXL • Cód: 1119454515



LIVIANO



COMFORTABLE



EVACUACIÓN DE HUMEDAD



FILTRO UV



SECADO RAPIDO



RESPIRABLE



STRETCH

IMPORTADO POR

TEST REPORT

Number : SHAT06251819

Date : Sep 30, 2019

Sample Description As Declared :

No. Of Sample : One
Fibre Content : 89% Polyester 11% Spandex
Material : Nylon Woven Fabric , 160 GSM
Finishing : -

Colour : Gray
Style No. : -
Order No./PO No. : AE210109
Buyer's Name : ACETOGEN

Applicant's Provided Care Instruction/Label :



Date Received/Date Test Started : Sep 29, 2019

Conclusion:

Determination Of The UPF Rating Of A Dry Textile

M

Note : C = Conform Label
M = Meet Applicant's Requirement
F = Fail To Meet Applicant's Requirement
= No Comment

M* = Commercially Acceptable
F* = Fail
N/A = Not Applicable

Prepared And Checked By:
For Intertek Testing Services Ltd., Shanghai



Jennifer Ren
General Manager

TEST REPORT

Number : SHAT06251819

Tests Conducted (As Requested By The Applicant)

1 Determination Of The UPF Rating Of A Dry Textile (AS/NZS 4399: 2017, Appendix A):

Solar Spectrum Irradiance Used: Noon On 17 January 1990 For Melbourne (38°S)

Number Of Specimens Tested: 4

No. Of Scans: 8

The Samples Are Tested In Dry And Relaxation State.

		<u>Applicant's Requirement</u>
The Mean Ultraviolet Protection Factor, UPF:	1856.39	50+
Standard Deviation Of UPF:	28.90	
UPF Rating:	50+	
UPF Classification:	Excellent	
% Of Mean UVA Transmittance (315-400 nm):	0.09%	
% Of Mean UVB Transmittance (290-315 nm):	0.05%	

Remark: In Accordance With AS/NZS 4399:2017, A Product To Qualify For Claims Of Ultraviolet Protection Factor (UPF) Rating Only If The Product Provides Sufficient Body Surface Coverage To Offer Adequate Protection From Ultraviolet Radiation (UVR).

Besides, Each Product For Which A Claim Or Display Of A UPF Rating And Classification Against Solar UVR Is Made Shall Be Accompanied By The Specified Information, Presented In A Clear And Legible Manner By Means Of A Fixed Or Removable Label Securely Attached Or Tied To The Product At The Point Of Sale.

The Test Results Provided Herewith Is The UPF Rating Of The Fabrication Only. It Is The Manufacturer's Responsibility To Ensure The Final Product To Qualify For Claims Of UPF Rating And The Compliancy In Marking And Labeling Of The Product In Accordance With AS/NZS 4399:2017.

TEST REPORT

Number : SHAT06251819

Tests Conducted (As Requested By The Applicant)

Determination Of The UPF Rating Of A Dry Textile (CONT'D)

Note:

nm: Nanometer.

UPF: Ultraviolet Protection Factor.

End of Report

Remark: This statement of conformity is only based on the actual measured test result by the laboratory, without taking the influence of uncertainty into account.

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.

This report shall not be reproduced except in full, without written approval of the laboratory.