



▶ PRIMERA CAPA POLIPROPILENO

UNISEX

• CARACTERÍSTICAS •

- ⊕ Conjunto primera capa.
- ⊕ Modelo unisex, sin bragueta.
- ⊕ 100% Polipropileno cooldry.
- ⊕ Posee tecnología cooldry que facilita la evaporación del sudor, manteniendo el cuerpo seco.
- ⊕ Todas las costuras son planas, evita la incomodidad por roce, además de otorgar liviandad a la prenda.
- ⊕ Diseño ergonómico con propiedades stretch que aportan elasticidad y un ajuste al cuerpo.
- ⊕ Ideal para usar como segunda piel o pijama
- ⊕ Gramaje: 130 grs.
- ⊕ Curva de talla: XS - S - M - L - XL - XXL.



SGS

XS	• Cód: 1113353952
S	• Cód: 1113354052
M	• Cód: 1113354252
L	• Cód: 1113354352
XL	• Cód: 1113354452
XXL	• Cód: 1113354552



STRETCH



**EVACUACIÓN
DE HUMEDAD**



LIVIANO



TÉRMICO

NOTA ACLARATORIA

Este modelo se encuentra en transición de marca, es posible que reciba 2 marcas para el mismo modelo, tenga en consideración que las características técnicas del producto son las mismas.

▶ Características principales para la elección de una Primera capa:

-Debe ir en contacto directo con la piel para que no filtre el frío hacia el cuerpo.

-Textil transpirable, capaz de evacuar la humedad provocada por el sudor, manteniéndose seco y evitando que ese sudor se enfríe y baje la temperatura del cuerpo. Materiales sintéticos como el polipropileno y el poliéster son los más recomendados.

-Costuras planas: Para evitar roces y, en casos más extremos, heridas. Nuestras primeras capas cuentan con todos estos atributos mencionados.

IMPORTADO POR

acetogen
mejores negocios

+56 2 2390 2600

industrial@acetogen.cl

www.acetogen.cl

ACETOGEN GAS CHILE S.A.
AVENIDA DEL PARQUE NO.4160, PISO 6, HUECHURABA. SANTIAGO, CHILE

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Description : Mesh: 100% polypropylene in black for garment
Style No. : BL-130501
Order No. : BL-130501
Country of Destination : Chile

Proposed Care Instruction : -

Test Performed : Selected test(s) as requested by applicant

Sample Receiving Date : Apr 01, 2016
Testing Period : Apr 06, 2016 - Apr 11, 2016
Test Result(s) : Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. For further details, please refer to the following page(s).

Signed for and on behalf of
SGS-CSTC Standards Technical Services (Shanghai) Co. Ltd



Rita Du
Account Executive



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing/inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Qoscheck@sgs.com