

E-mail: [repremar@yahoo.es](mailto:repremar@yahoo.es)

Estimado cliente,

Le enviamos información, certificados y modelos de las mascarillas que tenemos en stock.

Mascarilla innovadora que usa tecnología antibacteriana de iones de plata Silvadur, se integra directamente en el tejido y garantiza el 99% la protección contra bacterias, microbios, gérmenes y polen. Práctica y cómoda de usar gracias a los elásticos ajustables, permite un buen flujo de aire y una excelente transpirabilidad al tiempo que garantiza la máxima protección.

Material inodoro y extremadamente resistente, 100% algodón ecológico.

Reutilizable y lavable (entre 30º y 60º) mantiene su poder de filtración incluso después de 50 lavados.

Personalizadas con un mínimo de 200 unidades.

Precio 4,90€ +IVA

Pedidos a [repremar@yahoo.es](mailto:repremar@yahoo.es)

Saludos cordiales.

Repremar S.L

**REPREMAR, S.L.**  
Pol. Ind. "Ventorro del Cano"  
C/. Valdemoro, 6  
28925 ALCORCON (Madrid)  
Tel: 91 633 21 11  
Fax: 91 632 41 02  
C.I.F.: B-80467814

**TEST REPORT NUMBER:** PRTT00074603  
**APPLICANT:** 2015 JER TRADING SOLUTIONS SL  
AVDA M-40 PORTAL 1 BAJO 28  
ALCORON  
28925 MADRID

Page 1 of 3

**DATE OF EMISSION:** 27/05/2020

**SAMPLE DESCRIPTION:** Offer Number : -  
Type Mask : Social Masks Reusable  
Reference : Mask XR1188AT  
Colour : Black  
Type and Composition of Material : 93%Cotton 7%Spandex  
Mass per unit Weight: -  
Batch Number : -  
End use : -  
1 - Social Masks Reusable  
**DATE OF RECEPTION:** 18/05/2020

**TEST PERFORMED BETWEEN DATES:** 18/05/2020 and 27/05/2020

**WORK DAYS:** 8

**REQUEST:** Tests performed in accordance with SUPPLIER TEST REQUEST specification

**NOTES:**

### Samples

Test	1
*‡ BFE (FILTRATION)	M
*‡ DIFFERENCIAL PRESSURE (BREATHABILITY)	M

M = Meet buyer's requirement; NM = does not meet buyer's requirement; NR = Not requested; NA = Not applicable; NC = No comment; SC = Still continues

- Test results relate only to submitted items. The report shall not be reproduced except in full, without the written approval of Intertek Portugal.

- Tests marked by (\*) are not included in the scope of IPAC accreditation for this Laboratory.

- Tests marked by (‡) have been sub-contracted by Intertek Portugal to an accredited laboratory.

- Tests marked by (\*‡) are not included in the scope of IPAC Accreditation and have been sub-contracted by Intertek Portugal.

Consult our terms and conditions on <http://www.intertek.pt/termos-e-condicoes/>.

Textiles Laboratory Manager  
ana.morgado@intertek.com

---

Test Method	Results	Requirements
-------------	---------	--------------

---

**\*‡ BFE (FILTRATION)**

Internal Method based on EN 14683:2019

Sample: 1 >/= 90

RESULT

91.3%

Test Conditions:

Temperature: 21±5°C Humidity: 75±5%

Dimensions of the test specimens: 4.9cm<sup>2</sup> (5 test specimens)

Side of the test specimen facing the challenge aerosol: intern

Air flow rate: 13 l/min.

MPS 2.9

Test specimen 1 (85.0%), Test specimen 2 (95.0%), Test specimen 3 (93.3%),

Test specimen 4 (91.7%), Test specimen 5 (91.7%).

**\*‡ DIFFERENTIAL PRESSURE (BREATHABILITY)**

Internal Method based on EN 14683:2019

Sample: 1 < 60

RESULT

<20 Pa/cm<sup>2</sup>

Test Conditions:

Temperature: 21±5°C Humidity: 75±5%

Number and general location of the areas of the mask the differential measurements were taken: Test performed with the direction of flow from the inside to the outside. Side and central location.

Air flow rate: 5.5L/min

Dimensions of the test specimens: 4.9cm<sup>2</sup> (5 test specimens)

Test specimen 1 (<20 LQ), Test specimen 2 (<20 LQ), Test specimen 3 (<20 LQ), Test specimen 4 (<20 LQ), Test specimen 5 (<20 LQ)

Remark:

The tests were performed after 5 washing cycles according to ISO 6330:2012

Type of machine: Front loading

Washing procedure: 6N, 60°C

Drying procedure: Line Dry

Detergent used: ECE Type A + Sodium Perborate + TAED

Total dry mass (kg): 2

Ballast used: 100% Polyester



ADULTO



ADUCTO



ADUCTO



ADULTO





ADUCTO



ADULTO



ADUCTO



Nento



Nanto



ADUCTO Y  
ABORTO



ADUCTO



ADUCTO





ADULTO Y  
NIÑO



ADUCTO

