

TEST REPORT NUMBER: APPLICANT:		75556 Revision 2 PORTACIONES Y DISTRIBUCIONES, SL. DA RAPANI (PLATAFORMA LOGISTICA		age 1 of 4 17/09/2020	
	PLA-ZA. EDIF. GOY/ 50197	A), No. 27 - ZARAGOZA, S	SPAIN		
SAMPLE DESCRIPTION: DATE OF RECEPTION:	of Mate Supplie	ce : 50531 : Multi d Composition rial : Algodón r : Goya Imp ial Masks		iones SL	
TEST PERFORMED BETWE	EN DATES: 19/06/2	020 and 03/07/2020			
WORK DAYS:	57				
REQUEST:	•	Tests performed in accordance with SUPPLIER TEST REQUEST			
Inclu This	specification The Applicant was changed. Include of UNE 0065 under mask description on 17-09-2020 This report replaces the report no. PRTT00075556 Revision 1 from 2020-07-06 and shou be used instead.				

Samples

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

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 REPORT NUMBER:	PRTT00075556 Revision 2	Page 2 of 4
Test Method	Results	Requirements
*‡ BFE (FILTRATION)		
EN 14683:2019+AC 2019		
	Sample: 1	>/= 90
RESULT		
90.7%		
Test Conditions:		
Femperature: 21±5ºC Humio	-	
	pecimens: 4.9cm2 (5 test specimens)	
	facing the challenge aerossol: ir	tern
Air flow rate: 13 l/min.		
PS 3.0	Test specimen 2 (00 0%) Test spec	(00.8)
•	Test specimen 2 (90.0%), Test spec Test specimen 5 (89.2%).	Time 1 2 (90.0%),
(31.70);	(03.28).	
Expanded uncertainty = 0.	16% (based on a standard uncertair	ty multiplied by
a coverage factor of k=2, 95%)	providing a level of confidence of	f approximately
,		

60

*‡ DIFFERENCIAL PRESSURE (BREATHABILITY)

EN 14683:2019+AC 2019			
S	Sample:	1	<
RESULT			
<20 Pa/cm2			
Test Conditions:			
Temperature: 21±5ºC Humidity:	75±5%		
Number and general location of	the areas of	the mask the differential	
measurements were taken: Test	performed wit	h the direction of flow from the	
inside to the outside. Side an	d central loc	ation.	
Air flow rate: 5.5L/min			
Dimensions of the test specime	ens: 4.9cm2 (5	test specimens)	
Test specimen 1 (<20 LQ), Test	specimen 2 (<20 LQ), Test specimen 3 (<20	
LQ), Test specimen 4 (<20 LQ),	Test specime	n 5 (<20 LQ)	

Remark: The tests were performed after 5 washing cycles according to ISO 6330:2012 Type of machine: Front loading



TEST REPORT NUMBER: PRTT00075556 Revision 2

Page 3 of 4

< 60

Sample: 1

<u>RESULT</u>

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

INTERTEK PORTUGAL UNIPESSOAL, LDA.



TEST REPORT NUMBER:

PRTT00075556 Revision 2

Page 4 of 4



INTERTEK PORTUGAL UNIPESSOAL, LDA.