

TEST REPORT NUMBER:	PRTT00074408					Page	1 of 3
APPLICANT:	TEJIDOS SIVILA, S.A.			DATE OF	EMISSION	:	25/05/2020
	CALLE MOTORS (278-282	2) , PG IND	GRAN VIA SUR				
	BARCELONA, SPAIN 08040						
SAMPLE DESCRIPTION:	Offer Numbe	er :	-				
	Type Mask	:	Social Masks (Hygienic Mas			yer)	
	Reference	:	Cambrils		,		
	Colour	:	White				
	Type and Co	omposition					
	of Materia	l :	Twill 65%PES	33%C0			
		nit Weight:	195gr/m2				
	Batch Numbe	er :	-				
	End use		-				
	1 - 1 Wove						
DATE OF RECEPTION:	13/05/2020						
TEST PERFORMED BETWEEN D	ATES: 13/05/2020	and 25/6	95/2020				
WORK DAYS:	9						
REQUEST:	Tests perfo specificat:		cordance with	SUPPLI	ER TEST RE	QUEST	Г
NOTES: After 5							

Samples

Test	1
*‡ BFE (FILTRATION)	NM
*‡ 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/.

Sugals

Textiles Laboratory Manager ana.morgado@intertek.com



TEST REPORT NUMBER:	PRTT00074408	Page 2 of 3
Fest Method	Results	Requirements
*‡ BFE (FILTRATION)		
Internal Method based	on EN 14683:2019	
	Sample: 1	>/= 90
RESULT		
73.8%		
Test Conditions:		
Temperature: 21±5ºC Hu	umidity: 75±5%	
Air flow rate: 13 l/mi	in.	
MPS 2.7	complex Internal	
Surface of the tested Area of each replica:	-	
	olica 2 (75.0%), Réplica 3 (70.8%), Répli	(72.5%)
Réplica 5 (75.0%), Rep Réplica 5 (75.0%)		La 4 (72.5%),
*‡ DIFFERENCIAL PRE	SSURE (BREATHABILITY)	
Internal Method based	on EN 14683:2019	
	Sample: 1	< 60
RESULT		
<20 Pa/cm2		
Test Conditions:		
Temperature: 21±5ºC Ηι	umidity: 75+5%	
•	performed with air flow direction from in	ternal part to
external part		
Air flow rate: 5.5 l/m	nin.	
Area of each replica:	4.9 cm2	
Replica 1 (<20), Repli 5 (<20)		<20) Renlica
	ica 2 (<20), Replica 3 (<20), Replica 4 (
Remark:	ica 2 (<20), Replica 3 (<20), Replica 4 (
Remark: The tests were perform	ica 2 (<20), Replica 3 (<20), Replica 4 (med after 5 washing cycles according to I	

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

INTERTEK PORTUGAL UNIPESSOAL, LDA.



TEST REPORT NUMBER: PRTT00074408

Page 3 of 3



INTERTEK PORTUGAL UNIPESSOAL, LDA.