

## Mascherina filtrante



Mascherina filtrante prodotta ai fini di cui all'Art. 16, Comma 2, D.L. 17 marzo 2020 n. 18 ed in conformità alle indicazioni della Circolare del Ministero della Salute 0003572-p del 18/03/2020.

Ad uso esclusivo della collettività

Materiale filtrante:

NEW MONICA ECO ACQUAZERO G220 LAVABILE 40 VOLTE A 40°C

Product sheet

CTILI2201705301

Overhaul/Date: 2 - 14/10/16

Prog./Ident.

End Use 151 ABB.ACTIVEWEAR STAMPA

Material Code: **CTILI2201705301**  
 Description: **NEW MONICA ECO ACQUAZERO G220**  
 Customer: **999999 SITIP SPA**  
 Typology **Tessuti piani/indem/circ**

Merceologic Composition	%	Fibre
PL POLIESTERE 2	80,00	PL
EA ELASTAN	20,00	EA

Features	UM	Standard	Tolerance
WIDTH	CM	170	167 - 173
WEIGHT	G/M <sup>2</sup>	220	209 - 231

Test	UM	Standard	Tolerance
------	----	----------	-----------

**COLOUR FASTNESS**

The above described qualitative features prevail over those of each test / sample despatched.

The values reported in the chart refer to the lowest values achievable with the used classed of dyes and kinds of fabric.

Special colours (e.g. very deep, fluo colors, etc.) are excluded.

ARTIFICIAL LIGHT UNI EN ISO 105-B02 BLU SCALE >= 3,5

**RESISTANCE TO SURFACE WETTING**

SPRAY TEST UNI EN 24920 SC.F.ISO >= 4

**DIMENSIONAL STABILITY**

DOMESTIC WASHING/DRYING 40°C - WARP UNI EN ISO 6330 % -2 ± 2  
 DOMESTIC WASHING/DRYING 40°C - WEFT UNI EN ISO 6330 % -2 ± 2  
 - Washing procedure 6A (standard 40°C)  
 - Flat drying process (C)  
 DOMESTIC WASHING/DRYING 40°C - WARP UNI EN ISO 6330 % -4 ± 2  
 DOMESTIC WASHING/DRYING 40°C - WEFT UNI EN ISO 6330 % -4 ± 2  
 - Washing procedure 6A (standard 40°C)  
 - Tumble drying process (E)

**DETERMINATION OF PILLING FORMATION**

NU MARTINDALE (CAT.3-7000 ROTATIONS) UNI EN ISO 12945-2 GRADO >= 4,5

**STRETCH TEST**

Dynamometer Zwick II<sup>o</sup> cycle (Preload 0,5 N)

ELONGATION TO 35 N - LENGHTWISE . % 125 100 - 150  
 ELONGATION TO 35 N - TRANSVERSE . % 80 65 - 95  
 MODULUS AT 40 % - LENGHTWISE . G 260 180 - 340  
 MODULUS AT 40 % - TRANSVERSE . G 600 400 - 780

