

Description technique

3 couches

Filtre intégré

Composition : 70% coton / 30%

Polyamide

Traitement antibactérien

Taille unique

Couleurs : bleu ou beige (selon approvisionnement, pas de possibilité de choisir)

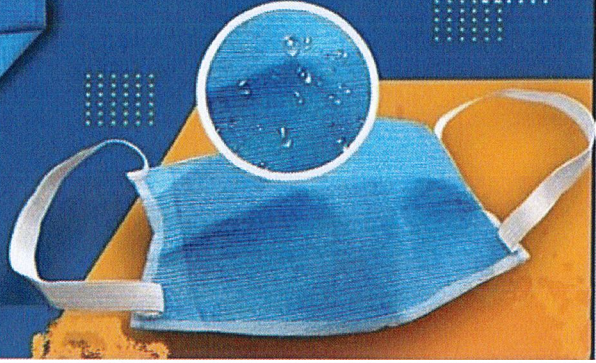
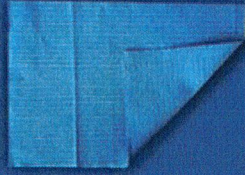
BFE (Bacterial Filtration Efficiency) : >98%

Norme : EN149:2001+A1:2009

INNER FABRIC: antibacterial

OUTER FABRIC:

WATERPROOF



Specifications:

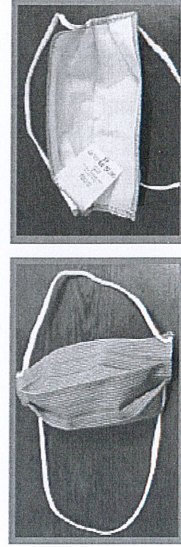
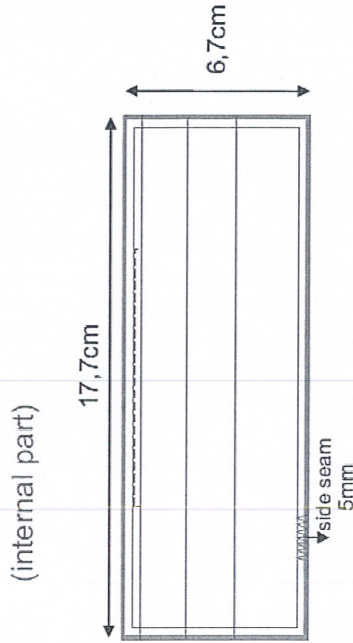
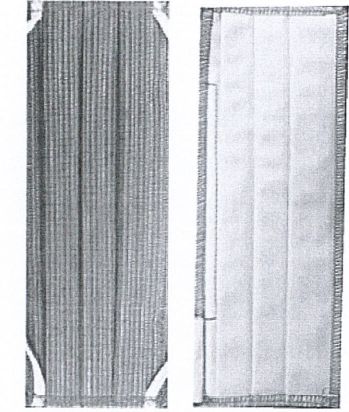
- 100 % cotton
- Water repellent
- Tensile strength



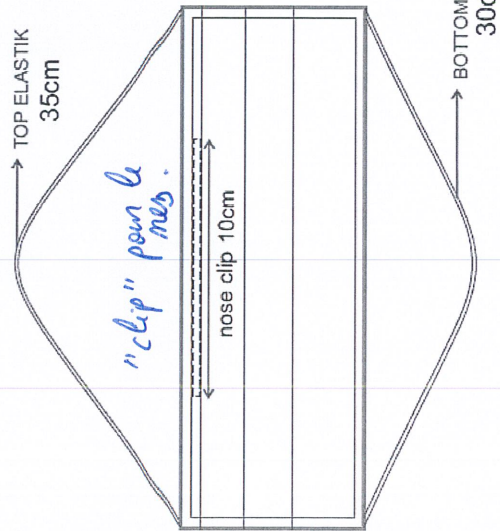
REUSABLE FACE MASK

TECHNICAL DOSSIER (CONSTRUCTIVE DESIGN)

TECHNICAL SKETCH



- C ISO 105C06 AS2 4-5 : —
- ISO 105D01 4-5 : —
- ISO 105X11 4-5 : —
- ISO 105E04 4-5 : —
- ISO 105E04 4-5 : —
- ISO 105E01 4-5 : —
- ISO 105X12 4-5 : —
- ISO 105X12 4-5 : —



J.&JOY S.A.
BELGIUM

Mask made in Europe
contact : pierre@jn-joy.be

FABRIC

color: Blue

COTON: 100 %

WATER RESISTANT
FINISHING

CARE LABELLING



COLOUR FASTNESS LIGHT DARK
 WASHING 80C ISO 105C06 AS2 4-5 : —
 WASHING DRY ISO 105D01 4-5 : —
 IRONING ISO 105X11 4-5 : —
 PERSPIRATIONAL ACID ISO 105E04 4-5 : —
 PERSPIRATIONAL KALINE ISO 105E04 4-5 : —
 WATER 4 HOURS ISO 105E01 4-5 : —
 RUBBING WET ISO 105X12 4-5 : —
 RUBBING DRY ISO 105X12 4-5 : —

MATERIAL COMPOSITION ISO 1833/5088 100 COTTON
 CONSTRUCTION SERGE OF 3
 WEIGHT +5,-5% G/MQ - G/MIL ISO 3801 156 250
 TOT WIDTH MIN/MAX CM ISO 22198 157 180
 WORKING WIDTH MIN/MAX CM ISO 22198 154 : 157
 COUNT ENDS NE 30/1
 COUNT PICKS NE 30/1
 THREADS WARP - WEFT +2,-2 ISO 1045-2 NICM 49.0 : 24.5

TISSUS du milieu.

CERTIFICATE

The company

BAYTEKS TEKNIK TEKSTIL SAN. VE TIC. A.S.
Organize Sanayi Bölgesi 19 Nolu Cadde No. 9
79000 Merkez - Kilis, TURKEY

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use
the STANDARD 100 by OEKO-TEX® mark, based on our test report
19.0.62104



for the following articles:

Nonwoven spunbonded and composite structures produced from white polyethylene as well as white and masterbatch dyed polypropylene with coloured pigments and additives including UV stabiliser.

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Appendix 4, **product class II** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Appendix 4 for products with direct contact to skin.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401.2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

The certificate 06.MO.41419 is valid until 31.03.2020

Bönnigheim, 18.02.2019


Dipl.-Ing. (FH) Elisabeth Pirion
Head of Certification Body OEKO-TEX®

Fiche technique des tissus extérieurs utilisés (Water-Resistant & Anti-bactériel)

ARTICLE		DEVNIA	DYED
WITH WATER-RESISTANT FINISHING			
FABRIC DESCRIPTION			
FIBER COMPOSITION		EN ISO 1833	100 % COTTON
SPECIFIC WEIGHT		EN 12127	130 g/m ² ± 10 g/m ²
YARN TYPE			OE
YARN COUNT	WARP	EN ISO 2060	Ne 21/1 ± 2 %
	WEFT		Ne 21/1 ± 2 %
NUMBER OF THREADS PER CM	WARP	EN 1049-2	21 ± 2
	WEFT		20 ± 2
WIDTH		EN 1773	150 ± 2,5 cm

ARTICLE		MORIS	BLEACHED
WITH ANTIBACTERIAL FINISHING			
FABRIC DESCRIPTION			
FIBER COMPOSITION		EN ISO 1833	98/2 % COTTON/ELASTAN
SPECIFIC WEIGHT		EN 12127	180 g/m ² ± 5 %
WEAVE		BDS 12674	PLAIN
YARN COUNT	WARP	EN ISO 2060	Ne 24/1 ± 2 %
	WEFT		Ne 30/1 ± 2 %
NUMBER OF THREADS PER CM	WARP	EN 1049-2	40 ± 2
	WEFT		31 ± 2
WIDTH		EN 1773	145 ± 5 cm