## PREMIUM 98% FILTERING 3 PLY MASKS TYPE II

PREMIUM 98% FILTERING 3 PLY MASKS - TYPE II WITH EARLOOPS Lightweight, soft and comfortable 3 ply surgical masks with adjustable noseclip. 100% high quality Italian materials and manufacturing. Latex free.

Made up of 3 extremely soft layers for utmost comfort:

- outer layer: soft 25g non-woven fabric, for protection from dust and residues
- middle layer: 25g meltblown antiparticulate and antibacterial filter with high filtering power
- inner layer: 25g non-woven fabric for effective absorption of sweat and moisture.

Each box contains 5 pouches of 10 masks. Each pouch has instructions in GB, IT and can be individually sold.

GIMA	PREMIUM 3 PLY SURGICAL MASKS - ear loops		
code	ADULT MASKS	Colour	Minimum order
20600	3-ply masks	light blue	box of 50
	3-ply masks	dark blue	box of 50
20602	3-ply masks	black	box of 50
	3-ply masks	pink	box of 50
	3-ply masks	red	box of 50
20610	3-ply masks	other colours*	50 boxes of 50

\*Available in white, dark beige, brown, grey, yellow, emerald green, green, pearl, wisteria, bordeaux, olive green, light beige, denim, fuchsia, orange, turquoise

## **TECHNICAL SPECIFICATIONS**

BFE%: > 98% Size: 17.5x9.5 cm
Differential pressure (Pa/cm²): < 40 Norms: EN 14683:2019

Multilingual instructionsd and box: GB. FR. IT. ES. PT. DE. PL.

B.F.E. ≥98%

MADE IN ITALY

box: GB, FR, IT, ES, PT, DE, PL, GR, RO, FI, SI, SK, DK, EE, NO, SE, NL, HU, HR, BG, CZ, LV, LT, RU, RS, Arabic.

20703

FR, IT, ES, PT, DE, GR, Arabic.

Multilingual box: GB,



B.F.E. ≥99%

20702



## AFLUID® LIQUID SPLASH RESISTANT 4-PLY SURGICAL MASKS TYPE IIR

- 20702 AFLUID® 4-PLY SURGICAL MASK with ear loops light blue box of 900 (18 boxes of 50)
- 20703 AFLUID® 4-PLY SURGICAL MASK with lacets green -box of 600 (12 boxes of 50)
- 20704 AFLUID® 4-PLY SURGICAL MASK with lacets light blue
- box of 600 (12 boxes of 50)

Liquid splash resistant surgical masks made of one layer of polyethylene net and three layers of non-woven, disposed to form a "sandwich". Each layer is structured differently according to the specific function, made for: liquid splash resistant, protective, filtering, non-macerating.

AFLUID® intensifies its own features in case of high contamination risk: an additional layer made of a film of hexagonal structure polyethylene net allows resistance to

splashes of potentially contaminated liquids, which are a possible transmission carrier of infective viruses

Type IIR surgical mask, according to EN 14683:2019 + AC: 2019. Class I medical device, self-certificated at the Italian Ministry of Health. Suitable for surgeons and operating room staff to ensure protection from potential infected patients.



**TECHNICAL SPECIFICATIONS** 4 layers: 1st liquid splash resistant layer - hexagonal structure polyethylene net 2<sup>nd</sup> coloured outer layer - cellulose and polyester, with oriented fibres 3<sup>rd</sup> filtering layer - melt blown polypropylene fibrils 4th anti-macerating inner layer - polypropylene - polyethylene (in contact with the face) Non allergic white polypropylene Sizes - weight: 98x180 ± 3 mm - 3.5g (20702) 92x180 ± 3 mm - 4.2g (20703, 20704) Filtering efficiency (B.F.E.): ≥99% according to EN 14683:2019 + AC:2019 <30 Pa/cm<sup>2</sup> according to EN 14683:2019 + AC:2019 Resistance to breath: Bioburden: ≤30 CFU/g according to EN 14683:2019 + AC:2019 Liquid splash resistance: 16 kPa pressure resistant, according to ISO 22609,

related to EN 14683:2019 + AC:2019

## MASKELLA® AND MASKERITA® 98% FILTERING MASKS - EN 14683:2019

- 25648 MASKELLA® face mask with ear loops
- light blue box of 900 (18 packs of 50)
- 25649 MASKERITA® surgical face mask with lacets
- light green box of 600 (12 packs of 50)
- 3 non-allergenic woven-non woven layers
- size 98x180 mm (25648), 92x180 mm (25649)
- weight 2.8 g (25648), 3.3 g (25649)
- tensile strength extra-long ties or lacets
- comfortable, shapeable nose clip
- filtering efficiency B.F.E. ≥98%
- resistance to breath < 28 Pa/cm<sup>2</sup>
- Bioburden ≤ 30 CFU/g
- B.F.E., Bioburden, resistance to breath according to EN 14683:2019+AC:2019, Regulation (EU) 2017/745
- non sterile, latex free
- Multilingual box: GB, FR, IT, ES, PT, DE, GR, Arabic.

