

MYCROCLEAN HIGH PROTECTION MASKS - BFE 99.8%

Reusable surgical protective masks classified Type II according to the UNI EN 14683:2019 standard. Made of polyester 99% and carbon fiber fabric 1%.

Materials are of EEC preferential origin. Patented design.

Washable

Washable, by hand or in the washing machine at 60°C/140°F.

MADE IN ITALY



20751-
20756

**2 LAYERS
WATER
REPELLENT**

20750-20755



20760

**WASHABLE
500 TIMES**

20764



20775

**WASHABLE
500 TIMES**

20776



PFE & BFE values

Particle Filtration (%) 0.3 µm: 90% - 0.5 µm: 95%.

Certified non-cytotoxic by tests carried out according to UNI EN ISO 10993-5. BFE = 99.8% (from laboratory tests carried out in accordance with UNI EN 14683:2019).

Biological load

UFC < 30 UFC (from laboratory tests carried out in accordance with UNI EN 14683:2019). Air permeability (cm³/cm²/sec) ASTM E96 (also known as ISO-11092 or Ret or Hohenstein test) = 7,5.

2020V3TN MASKS for health professional and medical use

Double layer with water repellent outer layer washable up to 100 times at 60°C/140°F.

GIMA code	HEALTH PROFESSIONAL - MEDICAL USE MASKS			
	Size	Colour	Hem	Nose clip
20750	Adult	white	white	yes
20751	Adult	white	blue	yes
20755	Adult	white	white	no
20756	Adult	white	blue	no

2020V3 MASKS for health professional and outdoor/indoor use

One layer. Washable up to 500 times at 60°C/140°F.

Possibility to customize with 1 colour logo (minimum 1.000 pcs)

GIMA code	HEALTH PROFESSIONAL - INDOOR/OUTDOOR USE MASKS			
	Size	Colour	Hem	Nose clip
20760	Adult	white	white	yes
20764	Adult	blue	white	no
20765	Adult	white	blue	no
20766	Adult	white	red	no
20767	Adult	blue	blue	no
20770	Junior/Adult small	white	blue	no
20771	Junior/Adult small	blue	blue	no
20772	Junior/Adult small	white	red	no
20775	Kid (age 6-9)	white	red	no
20776	Kid (age 6-9)	blue	blue	no



All masks have multilingual instructions: GB, FR, IT, ES, PT, DE, GR, SE, PL, RO, Arabic.

SAFE COMFORT 5-LAYER REUSABLE PROFESSIONAL MASK TYPE IIR

• 20730 SAFE COMFORT 5-LAYER REUSABLE MASK TYPE IIR

The Safe Comfort mask consists of five layers of non-woven polypropylene sandwich laminates. Each layer has a specific function: anti-splash, protective, filtering, dissipating, hypoallergenic. Latex-free and phthalates free.

Biocompatibility and biological safety of materials.

- professional bacterial protection face mask made in Italy
- five-layer hypoallergenic material made in Germany
- maximum biological filtration at surgical level in accordance with CE ISO 14683 Medical Device (type IIR)
- effective barrier against viruses, bacteria and spores in air dispersion and aerosols
- excellent nose-mouth breathability with spongy intermediate layer for dissipation of heat exhaled
- autoclavable, BFE tested up to 20 cycles
- reusable and machine washable (40°C - 35')
- one minute disinfection with a domestic microwave oven
- the innovative Safe Comfort design adheres perfectly and does not cause irritation and blisters
- elastic with easily adjustable self-adaptive sliding system



MADE IN ITALY

- absence of valve to avoid transmission of the virus
 - the special shape of the nose piece allows you to position the protective glasses over the mask to prevent lens fogging.
- Multilingual box and instructions: GB, FR, IT, ES, PT, DE, GR, PL, SE, CZ.

**DUAL CERTIFICATION:
FACE MASK AGAINST COVID-19 PPE-RFU/02.075
SURGICAL MASK M.D. EN 14683 TYPE IIR**



20730



B.F.E. >99%

TECHNICAL SPECIFICATIONS

Material:	Non woven fabric, polypropylene, 5-layers with different density/thickness/texture
Bacterial Filtration Efficiency:	Test BFE 99,9% exceed ISO Standard Annex B (BFE≥98%)
Differential Pressure / Breathability:	Test 53,9 Pa/cm² exceed <60 Pa/cm² / Type IIR Annex C
Microbic Cleanless:	Test 12 cfu/g Bioburden exceed ISO EN 11737-1:2018 Annex D - <30 ufc/g
Blood Splash Resistant:	≥ 16,0 (kPa) Type II R, EN 14683 Annex C

Reusable No.:	X times (upon care when used)
Machine washable:	40°C-35' (Test BFE 99,9% after 5 wash)
Disinfectable:	With alcool spray (isopropanol) No. X times In microwave oven max 1' - 700W No. X times In thermo-pouch at 121°C-28' (Test BFE 99,9% after 20 cycles)
Autoclavable:	UNI EN 14683:2019 Type IIR;
Conform to normative:	ISO EN ISO 10993-1-5-10-12-18; ISO EN 11737-1:2018; ISO 22609:2005 EN 149:2001+A1:2009