

Specification Sheet

Disposable Face Mask - 'Europa'

Key Features

Disposable Face Mask 'Europa'
(GPG/MA601)



- Premium quality disposable face masks (single use only)
- Made in Europe
- Lightweight fabric for warmer weather
- CE Certified. Laboratory tested.
- 3-layer structural protection (non-woven polypropylene)
- BFE = 96,4% (bacterial filtration efficiency)
- PFE = 99,5% (particle filtration efficiency)
- Breathable. Differential pressure = 1,8 Pa/cm2
- Comfortable. Shaped nose clip. Fitted to face.
- Elastic ear loops. Sewn not glued / more secure
- Non-sterile
- Size: Universal
- Color: White in stock

Note: this product is not classified as a medical device.

Disposable, protective face masks Made in Europe. Comfortable and breathable, with excellent bacterial filtration properties (BFE = 96,4%). Masks have soft, comfortable ear-loops which are stitched-on and not glued – making them more secure. CE certified. Declaration of conformity was made in accordance with EU decision 768/2008/WE. Masks tested by Nelson Labs (USA). See Table 1 for medical face mask performance requirements and 'Europa' mask test results.

Ideal for many environments including: front line, retail, schools, office and factory workers. These are **not medical devices** and are not intended for patients nor for healthcare professionals in medical settings.

Packed 2,000 pieces per master carton [40 inner-packs of 50 masks each].

Table 1 - MDD (93/42) Performance Requirements for medical face masks. (Standard EN 14683)

Test	Type I (MDD for patients)	Type IIR (MDD for doctors/surgery)	Test Results 'Europa' MA601
Bacterial Filtration efficiency (BFE) (%)	> 95	> 98	96,4
Differential pressure (Pa/cm2)	< 40	< 40	1,8
Particle Filtration efficiency (PFE) (%)	Not required	Not required	99,5
Splash resistance pressure (kPa)	Not required	> 16.0	Not required
Microbial cleanliness (cfu/g)	< 30	< 30	28

Note: Type I medical face masks should only be used for patients and other persons to reduce the risk of spread of infections in epidemic or pandemic situations. Type I masks are not intended for use by healthcare professionals in an operating room or in other medical settings with similar requirements.

