PRODUCT CARD

Mask G01/2020 – disposable surgical mask



Disposable surgical masks are made of 3-layer non-woven fabrics. Structure of mask consists of 2 layers of spunbond and 1 layer meltblown filter. A surgical mask is intended to be worn by health professionals during surgery and certain health care procedures to catch microorganisms shed in liquid droplets and aerosols from the wearer's mouth and nose.

Evidence supports the effectiveness of surgical masks in reducing the risk of infection among other healthcare workers and in the community. They provide optimal protection against droplet infections.

This medical device registered in Poland provides comfortable working conditions for medical personnel. Masks are manufactured in the ISO 9001:2015 quality control system. The production line is located in a cleanroom. Single unit contains 50 pieces. The unit package with feeder allows the masks to be pulled out piece by piece. Masks can be sterilized with ethylene oxide. Masks for sterilization are packed individually or in sets of 5 pieces in a paper-foil package together with a process indicator.



3 layers of material Harmonic arrangement pleats Dimensions: 9.5 x 17.5 cm

SMS structure: non-woven min 20g/m2 + filter min

 $25g/m^2 + non-woven min 20 g/m^2$

High air permeability provides free breathing

Hypoallergenic

Perfectly fit to the face thanks to soft wirenose

Does not contain latex

Fixing: ear elastics or bunch ties

Filtration factors available:

BFE > 96%; BFE > 99% Class I Medical Device

CE Declaration of Conformity Meets

Standard 14683

Classification type I or type II or type II R Effectively stops: viruses, pollen, liquids,

dust, particulate matter, PM2,5

Colour: white, green, blue

50 pieces with unit package with feeder

Country of origin: EVAN

Plac Gen. Henryka Dąbrowskiego 2 33-300 Nowy Sącz , POLAND