

# CERTIFICATE AND TECHNICAL INFORMATION REPORT SINGLE USE 3 LAYERS SURGICAL MASK

The product is made of non-woven PP fabric and filter anti-bacterial paper, which can filter bacteria at a rate of more than 95%.

Designed for a comfortable wear with a nose-type splint for better adaptation and a sealing edge with ultrasonic stitching without particles.

The 3-layer surgical mask consists of two layers of nonwoven layers and a piece of filter paper capable of high filtration. A band is adopted for the part on the bridge of the nose to better adapt for different face types.



## CONTENT OF THE MASK

Features for 3 layers:

- Woven 20gr / m<sup>2</sup>
- Filter paper 20gr / m<sup>2</sup>
- Non-Woven 25gr / m<sup>2</sup>
- 2 earloops
- 1 Nose Clip

Size: 18cm length - 10 cm high - 17 cm extendable elastic earloops

# QUALITY ASSURANCE

F FACE MASK has been tested to EN14683 and ASTM Level 1.  
-Type-II STANDARD (93/42 / EEC)

ASTM F2100-19 Standard for the Performance of Materials Used in Medical Facial Masks

ASTM F2299 / F2299M - 03 (2017) Standard Test Method for Determining the First Efficiency of Penetration of Substances Used in Medical Facial Masks with Latex-Using Particles

- Differential Pressure Test
- Leak Test
- Designed for using in the medical field
- EN ISO 13485
- Anti-micro powder, anti-spray, anti-virus good performance

## ADDITIONAL TECHNICAL INFORMATION

BACTERIA FILTER: As it is a waterproof material, it offers an excellent barrier against infection risks.