



**Thermo-sealed Disposable Masks**  
**THREE LAYERS**

REGISTRO INVIMA  
2020DM-022472

## Product description

Disposable face mask

Three-layer thermo-sealed mask that provides a minimum 95% high-level static filtration, reducing the spread of viruses, germs, and bacteria.

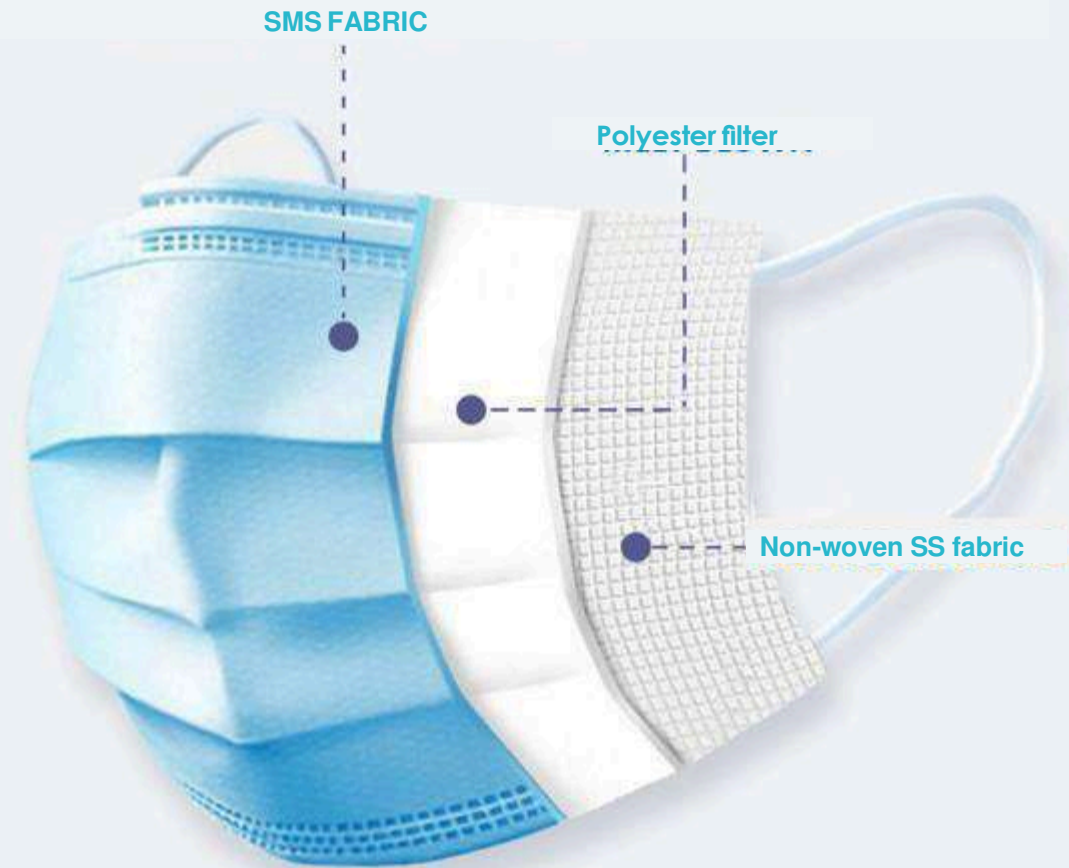
- External layer in 35 g 100% polypropylene non-woven SMS fabric
- Interfacing in 35 g 100% polyester non-woven SMS fabric
- Internal layer in 27 g 100% polypropylene non-woven SS fabric

SMS fabric is a non-woven fabric composed of 100 PP continuous polypropylene filaments randomly arranged and thermally bonded by means of a calendering process that offers optimal longitudinal and transversal resistance in the filtration process of fluids.



## 3 LAYERS PROTECTION

Protects from dust and saliva – Daily use



Made by Colombian hands

## Specifications

### Materials:

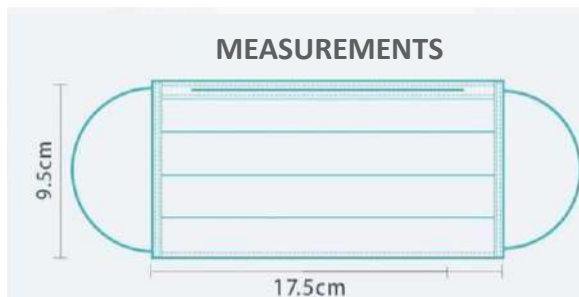
External and internal layers in 100% propylene non-woven fabric

Interfacing in 35 g 100% polyester non-woven fabric

Elastic band in polyester (30%), nylon (40%), and spandex (30%)

Nose bridge in low-carbon 25 calibre PEBD steel

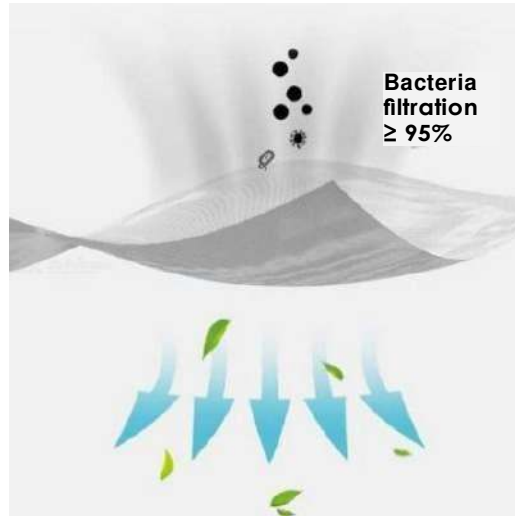
**Gender:** Unisex



Made by Colombian hands







## Ergonomic design

Disposable mask for daily use, guaranteed comfort and protection.

Soft to the touch, effective protection in every environment.

Maximum reduction of filtration of bacteria, germs, and viruses.

Three layers aid in the prevention of fluid accumulation.

Sturdy elastic band and anatomical nasal retainer.

Made by Colombian hands

# Thermo-sealed Disposable Masks THREE LAYERS



Individually packaged mask in biooriented polypropylene bag



50-unit cardboard box



Corrugated cardboard box - 50  
50-unit boxes - 2,500 masks

# Thermo-sealed Disposable Masks THREE LAYERS

Made by Colombian hands



## Instructions for use:

- Wash hands before use.
- Place the mask from above the nose down below the chin.
- Place the bands behind the ears.
- Adjust the nose pad with your fingers.
- Try to wear face masks as tight as possible.



## Storage:

Store in a cool, clean and pollution-free place, away from sources of heat and odors.