

NanoProtect Silver Mask filter cartridge



NanoProtect®
SilverMask

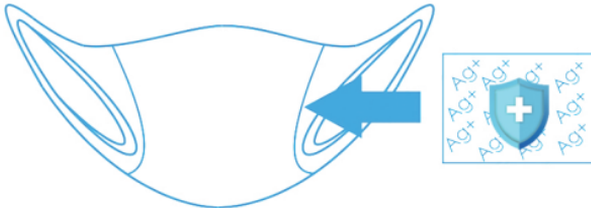
It is a nonwoven fabric prepared with a view to maintaining cleanliness, hygiene and resistance to the bacteria that surround us. The nonwoven fabric was impregnated with a specialized bactericidal and hydrophobic agent. It contains silver ions that control bacteria with a triple mechanism.

The antibacterial finish of the nonwoven filter with a silver-based agent prevents unrestrained growth of bacteria on its surface. Silver nanoparticles have bactericidal and fungicidal activity. The natural balance of bacterial flora on the skin of the body is not affected. The finish used is a non-migratory antibacterial agent. This means that it works on the product without creating inhibitory areas (according to the AGAR-DIFFUSIONSPLATTENTEST test (SN 195 920).

To increase the volume of safety against droplet-borne bacteria, the nonwoven fabric is equipped with an additional hydrophobic coating that prevents liquid from penetrating inside the nonwoven filter. In presence of moisture, if necessary, antibacterial silver ions are released, which inhibit further multiplication of bacterial cells, protecting OUR HEALTH.

Description of using NanoProtect Silver Mask:

- 1 Clean your hands before using the mask
- 2 Take out the mask and filter from the polybag
- 3 Slide the unfolded filter into the mask pocket so that it does not protrude beyond its edges
- 4 Stretch the mask handles and put them behind the ears pressing the mask against the face so that it covers the face tightly over its entire surface
- 5 If necessary, adjust the filter in the mask pocket so that it covers its mouth and nose



Replacement of filters and safety rules

- + Each time the filter is changed, it must be accompanied by sterilization of the reusable protective mask. Never re-use the mask without sterilization or washing.
- + Always dispose of the used filter safely for yourself and the environment using disposable gloves.
- + Remember that the filter is disposable and attempting to reuse it may endanger your health and life.

Mask maintenance:

- Wash or sterilize at 95 degrees
- Do not bleach or chlorinate
- Do not dry mechanically
- Do not iron



95% PES 5% LYCRA