NANOFIBROUS ANTIMICROBIAL REUSABLE COMMUNITY FACE MASK





UNIQUE PROPERTIES:

HIGHER LEVEL OF PROTECTION: Nanofibrous membrane provides higher degree of protection against COVID-19 disease

ANTIMICROBIAL: Effectively eliminates microorganisms thanks to contained active silver

REUSABLE: When well cared for, it can be used as protection against microorganisms for several days. It can be disinfected (by aerosol sprayer or hand-washing in water with disinfectant)

COMFORTABLE: Light, durable and well-fitting (offer of more sizes)

BREATHABLE: Easy and comfortable breathing

ODOR-ELIMINATING: Besides other effects, active silver also eliminates foul odors and ensures protection even if the mask is wet

Light-weight and durable community face mask providing increased protection against SARS-CoV-2 virus

Nanofibrous face mask BreaSAFE[®]
COMMUNITY MASK reduces possibility of potential infection by SARS-CoV-2 virus.
The face mask is made of NnF MBRANE - BreaSAFE[®] - PA6Ag with content of active silver which ensures a long-term antimicrobial effect.

The face mask can be used repeatedly (depending on an environment, activity and proper care). The minimum capture rate of the membrane is 98 % in solid or liquid air-borne particles. Internal laboratory tests have proved that the filtrating properties remain preserved even after a 5-time washing cycle.

Instructions for use

- 1. Wash your hands thoroughly.
- 2. Remove the face mask from its package.
- 3. Activate adhesive function by gently pressing the stickers located in the upper part of the face mask and remove their protective foil (2x).
- 4. Place the face mask on your face and carefully attach the elastic bands to your
- 5. Improve proper sealing of the mask in the area around your nose by pressing the stickers carefully to your face.

Instructions for maintenance

We recommend to hand-wash the face mask after each use in water mixed with disinfectant based on alcohol or isopropyl alcohol, or to treat the mask with disinfectant applied on both sides by an aerosol sprayer.

All about **BreaSAFE**® products: www.nano4fibers.com/breasafe

Proudly developed and made in the Czech Republic.

