

## valve-free filtrating half-mask



## Instruction manual

Filtering half-mask BreaSAFE® COMMUNITY MASK FFP2 is suitable for protection of respiratory organs against particles. Minimum capture rate of solid (average particle size 0.6 µm) or liquid (average particle size 0.4 µm) air-borne particles is 94%.

Filtering half-mask BreaSAFE® COMMUNITY MASK FFP2 is intended for protection of respiratory organs of the user against particles, bacteria and viruses.

The maximum time of usability / lifetime of the mask cannot be precisely determined – this always depends on the conditions under which the mask is used. The mask must not be immersed in water nor in any other liquid. The mask must not be used in explosive atmosphere. The mask is intended for single-use (NR marking). Mask should not be used for more than one shift if used in polluted (dusty or very dusty) environments. The mask is not to be cleaned.



Read the instruction manual before you wear the mask, make sure that the mask is not damaged and follow the instructions when placing the mask on your face.

### Do not use the mask if:

- harmful particles have penetrated the mask and contamination, foul odor or another sign of penetration of pollutants into the mask has been discovered,
- breathing resistance of the mask has rapidly increased.

The mask does not protect against gases and in air with oxygen concentration of less than 17 %. It also must not be used for protection in environments where composition and concentration of pollutants is not known.



The mask must be stored in dry and clean environment.



Keep at temperatures  
-5 °C až +40 °C.



Sealing requirements will probably not be met if the user has beard in the area of the sealing line of the mask.

### Instructions prior to use

1. Wash your hands thoroughly.
2. Take out and visually check the mask and its components. If you see damaged or missing parts (nose clip, elastic straps), color changes or any other visible damage - do not use the mask.
3. Take the mask and pull the fastening straps over your ears. place it on your face
4. Improve mask sealing by adjusting a nose clip in its upper part.
5. Check proper sealing of the mask: Inhale forcefully. If you detect leakage of air between the mask and your face, you will achieve better sealing by:
  - moving the mask on your face to more suitable position,
  - shaping the nose clip to ensure better adhesion to the nose.



GÉPTESZT Kft. (Notified Body No. 2233) (Jablonka St. 79, 1037 Budapest, Hungary), performed the EU type examination (Module B, C2) and issued the EU type examination certificate No.: TD11/GT218/213/2101/E/2233 in compliance with EN 149:2001+A1:2009 Respiratory Protective devices – Filtering half masks to protect against particles – Requirements, testing, marking.

### EU Declaration of conformity (CE):

[www.nano4fibers.com/declaration-of-conformity-ce](http://www.nano4fibers.com/declaration-of-conformity-ce)



Shelf life:  
60 months

Manufacturer: NANO4FIBERS FACTORY s.r.o.



All about **BreaSAFE®**  
products:  
[www.nano4fibers.com/  
breasafe](http://www.nano4fibers.com/breasafe)



**NANO4FIBERS**  
FACTORY

T: +420 565 552 610  
E: [breasafe@nano4fibers.com](mailto:breasafe@nano4fibers.com)

[www.nano4fibers.com](http://www.nano4fibers.com)

NANO4FIBERS  
FACTORY s.r.o.  
IČO: 09182560  
DIČ: CZ09182560

Headquarters  
Žižkova 2759  
413 01 Roudnice n/L  
Czech Republic