

# Bio functional nanofiber based FFP3 respirator

**1**

**Coarse filter layer**

- For filtration of coarse dust particles

**2**

**Thin nanofiber based biofunctional filtration layer**

- FFP3 class performance
- **STRONG ANTIBACTERIAL EFFECT**
- Protects against allergens, bacteria and mold
- **GREAT BREATHABILITY** through the whole surface area
- **NO VALVE** needed

**3**

**Premium long-term stable activated carbon layer \***

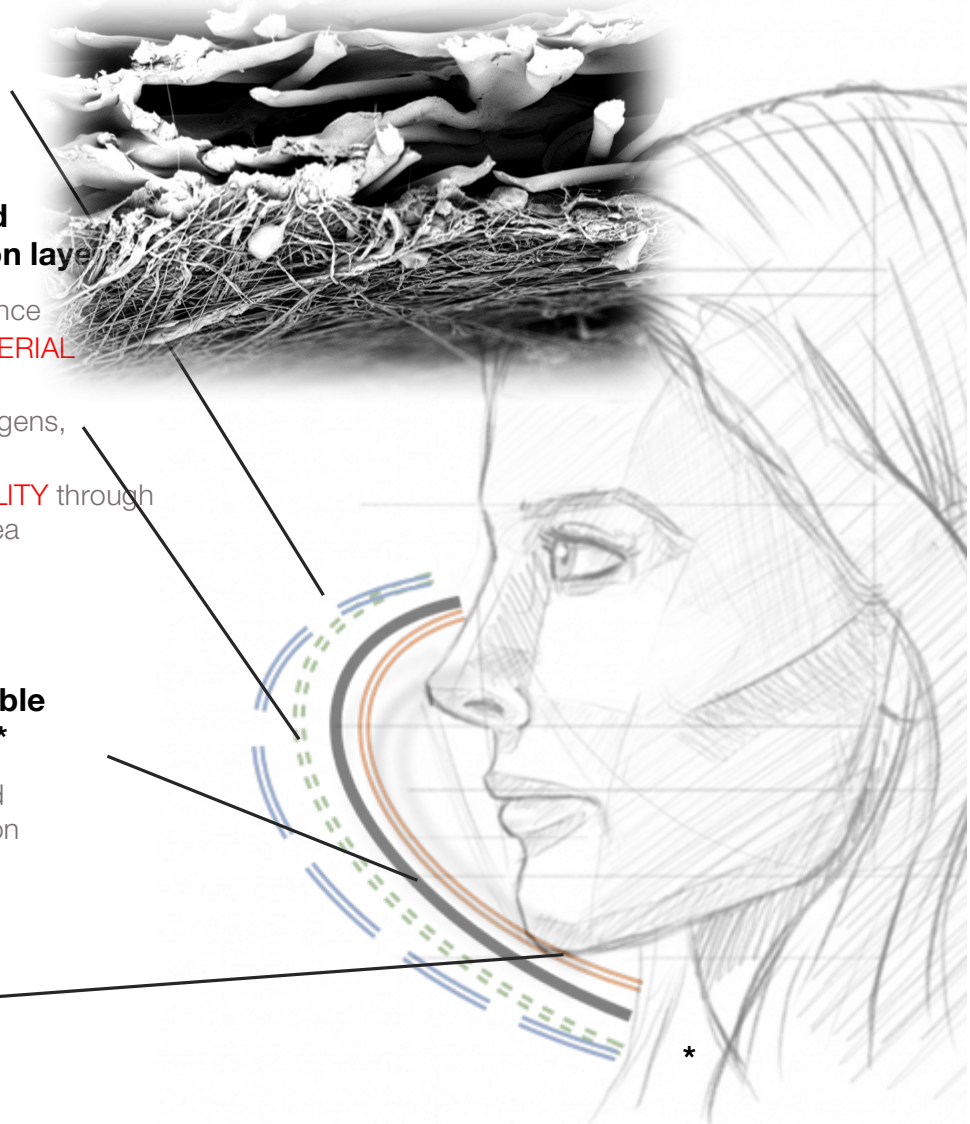
- For **ODOR**, **OZONE**, and harmful gases elimination

**4**

**Support layer**

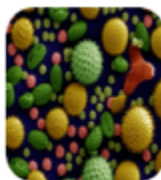
- For comfortable use
- Perfectly fitting shape toward face

**PERFECT FIT FACTOR**



**New Innovative Filtration Technology**

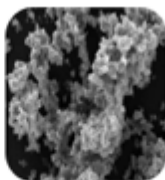
**Removes and Eliminates**



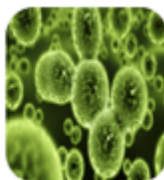
Pollen



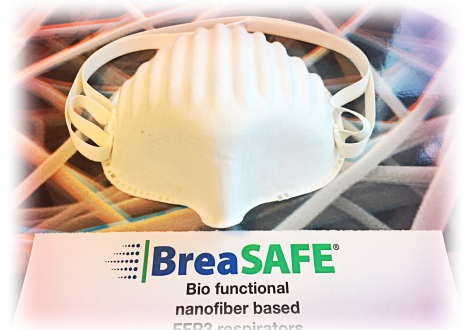
Bacterium



Diesel particles



Mould



**BreaSAFE**  
Bio functional nanofiber based FFP3 respirators

**Respirator BreaSAFE<sup>®</sup> ACTIVE with additional Activated Carbon layer**

Mailing address:  
Jahnova 8, 530 02 Pardubice  
Czech Republic

Phone: + 420 565 552 610  
E-mail: info@nano4fibersgroup.com  
www.nano4fibersgroup.cz

Production facility:  
Žižkova 2494, 413 01 Roudnice nad Labem  
Czech Republic

ID No.: 05599474  
VAT No.: CZ05599474