










New level of protection

RespiPro[®] combines free and easy breathing with safety of **FFP2** (N95) respirators and unique anti-viral protection...

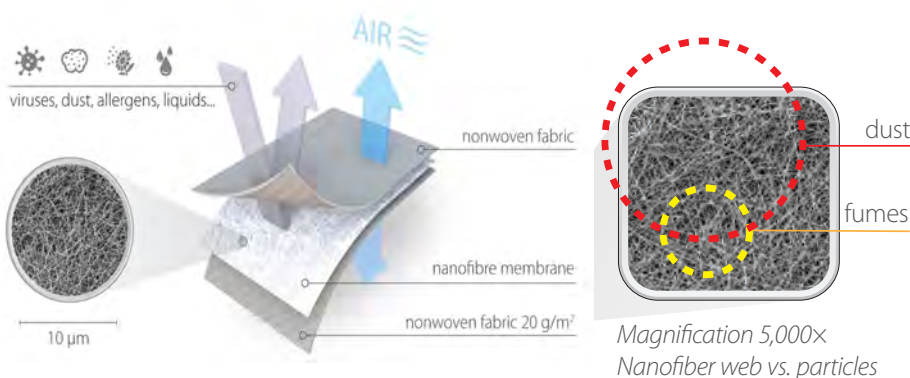
- Protection on a N95 respirator level **FFP2** (N95) with the breathability of a surgical mask
- Resistant to liquids, blood, contaminated water, oil, etc.
- Virus and bacteria filtration efficiency (VFE) tested and proven at 99.9%
- Nanofibers provide effective protection based on mechanical filtration without any active or chemical agents

| | | |
|---|-----------|---|
|  | viruses |  |
|  | bacteria |  |
|  | moulds |  |
|  | allergens |  |
|  | liquids |  |

RespiPro[®] compared to FFP2 (N95) respirators



X Filtration efficiency
 X Breathability
 X Comfortable wearing
 X Protection from viruses
 ✓ Affordable price



RespiPro[®] combines all the advantages of FFP2 (N95) respirators and surgical masks and brings an extra benefit – antiviral protection. This is possible thanks the RESPILON[®] RFT nanofiber membrane.

Range of nanofiber protection

