Aviation + NanoMask



NanoSafe99™ masks are made from world-leading nanofibre materials, which have proven to be superior physical barrier for microroganism pathogens such as bacteria, viruses, mildew, mold as well as contaminants like allergens and dust. Filtration efficiency for bacteria is 99% and for viruses 99%. Filtration efficiency for allergens is 99%, in dust particles P1 99%, and in in dust particles PM2/5/10 is 100%.

NanoSafe99™ mask is a high technology NanoFiber product, based upon a three-layer mask composed of eco-textile FNAO 1583 based on PP and NanoLayer PVDF polymer and spunbond based on PP. It is developed and patented by a leading innovator in NanoFiber materials manufacturing in the Czech Republic. The unique advantages of NanoFiber Face Masks are that the **nano fiber layers** provide an **extremely high filtration efficiency** and **significantly higher breathability** of these layered materials ensuring **superior comfort when breathing**. The protective mask was tested at the Occupational Safety Research Institute – ZL Praha, Czech Republic by ČSN EN 149+A1 and at Nelson Laboratories in the USA. It is resistant to temperature changes and is completely safe for all consumers.

INSTRUCTIONS:

- 1. Wash your hands thoroughly or use disinfectant before applying the mask.
- 2. Cover your nose and mouth, pull the elastic straps over your ears.
- 3. The lower side of the mask must be pulled under the chin. In the area of the nose shape the mask with light pressure so it conforms flush to your face. There is no gap between the face and the mask when the mask is fitted correctly.
- 4. If you find that the mask is wet, use a new one.
- 5. Take off the mask by removing the rubber bands from the ears and take the mask from the side only, then throw it into a secure refuse bin to prevent others from exposure.
- 6. Do not reuse a used mask, it is for single use only. After removal the used mask and before applying a new one wash your hands thoroughly and use a disinfectant. One package contains 10 separate masks. Before each opening of the package it is necessary to wash your hands thoroughly and close the package immediately after removing the required amount of the masks.







Aveo VeoLite Division Commercial Address Drasov 202, Pribram Airport 261 01 Drasov Czech Republic