Full Face Protective Mask-Field Operations(PPE)



1. Product Size: Combined with the general size design of the human face, the intimate design is the perfect size for most people, suitable for adults, and can be used by both men and women.

2. Polycarbonate Lens: The product is made of environmentally protective polycarbonate lens. It has high toughness, can withstand pressure and drops, is not easy to deform and tear, and is very comfortable.

3. Breathing Filter Plug: The product comes with a breathing filter plug, so you will not feel stuffy even if you wear it for a long time, and breathe more easily expelling the CO2 while allowing fresh oxygen to recirculate back into the mask. The design is friendly and reusable.

4、 Silicone Seal Design: The silicone seal design is comfortable to wear. Pay attention to details and seal the mask more tightly, which can better prevent flanks from splashing.

5. Effective Protection: The well-designed product outline can even be used in any capacity. Practical design, the product is suitable for protecting eyes, nose and mouth, suitable for any indoor or outdoor activities, and can effectively prevent 5-10 μ m anti droplets, air-borne mists, fumes and dust.

Specification:

Material: Polycarbonate Lens

Size: 21×16cm/8.26×6.29inch. Suitable for adults and teenagers, both men and women can use

Design: with breathing filter plug design, silicone seal design.

Function: anti-smoke, anti-liquid, anti-dust, anti-wind, anti-sand

Instructions for use: non-disposable product, can be used repeatedly.

Modes of transmission of the COVID-19 virus

Respiratory infections can be transmitted through droplets of different sizes: when the droplet particles are >5-10 µm in diameter they are referred to as respiratory droplets, and when then are <5µm in diameter, they are referred to as droplet nuclei.1 According to current evidence, COVID-19 virus is primarily transmitted between people through respiratory droplets and contact routes. **Product code: Z-PFM**