

Particulate Respirators

EN149:2001+A1:2009 NIOSH 42 CFR Part 8-GB19083-2010 GB2626-2006

WN-N95FG WN-N95FW



Wanes



Product Description

 Folded N95 Respirator Mask is 4 layer construction using ultrasonic welding, Applicable to the respiratory protection of occupational medical personnel. It can effectively block the air particles, droplets, blood, body fluids, secretions, etc.

Product Characteristics

- Low respiratory resistance, free of odor and stimulation.
- No fiberglass, no rubber.
- PFE (filtration efficiency for non-oily particles) ≥95%.
- BFE (bacterial filtration efficiency) ≥99%.
- VFE(Viral filtration efficiency)≥99%.
- Ultrasonic welding process, comfortable wearing experience.
- Flat fold design offers convenient storage and portability.

Applicable for

- N95 Respirator Mask is designed to give the wearer personal, protection against liquid and airborne particles.
- Some people are using N95 Respirator face masks as a precautionary measure against.



Particulate Respirators

EN149:2001+A1:2009 NIOSH 42 CFR Part 84 GB19083-2010 GB2626-2006





Product Description

 Folded N95 Respirator Mask is 4 layer construction using ultrasonic welding, Applicable to the respiratory protection of occupational medical personnel. It can effectively block the air particles, droplets, blood, body fluids, secretions, etc.

Product Characteristics

- Low respiratory resistance, free of odor and stimulation.
- No fiberglass, no rubber.
- PFE (filtration efficiency for non-oily particles) ≥95%.
- BFE (bacterial filtration efficiency) ≥99%.
- VFE(Viral filtration efficiency)≥99%.
- Ultrasonic welding process, comfortable wearing experience.
- · Flat fold design offers convenient storage and portability.

Applicable for

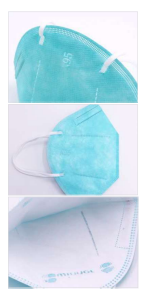
- N95 Respirator Mask is designed to give the wearer personal, protection against liquid and airborne particles.
- Some people are using N95 Respirator face masks as a precautionary measure against.



Particulate Respirators

EN149:2001+A1:2009 NIOSH 42 CFR Part 8 GB19083-2010 GB2626-2006





Product Description

 Folded Particulate Respirators is 4 layer construction using ultrasonic welding, Applicable to the respiratory protection of occupational medical personnel. It can effectively block the air particles, droplets, blood, body fluids, secretions, etc.

Product Characteristics

- Low respiratory resistance, free of odor and stimulation.
- No fiberglass, no rubber.
- PFE (filtration efficiency for non-oily particles) ≥95%.
- BFE (bacterial filtration efficiency) ≥99%.
- VFE(Viral filtration efficiency)≥99%.
- Ultrasonic welding process, comfortable wearing experience.
- Flat fold design offers convenient storage and portability.

Applicable for

 Some people are using N95 Respirator face masks as a precautionary measure against contracting the coronavirus.



Particulate Respirators

B2626-2006





Product Description

Meet the standard GB2626-2006 KN95.

Product Characteristics

- Great fit with side-face compared with plane masks.
- Arc Desigh:-Closely fit with the bridge of nose and the jaw without air leakage.
- Smooth Designe Reduce the bacteria, virus and dust accumulation on the surface.
- 3D Design More space to breath smoothly.
- Protect the inner layer from pollution and use it repeatedly.

Applicable for

 Self suction filter respiratory protective equipment for protection of all kinds of particles.