KN95 MASK



(3D 4ply KN95, PM 2.5 Face Mask, Disposable Mask, EN149:2001 FFP2.CE2834)

Model Number: KN95 Structure: Enhanced four layers of protection Design For: Dust, Particle (PM 2.5) Protection (0.3 µm particles) Performance: Particulate Filtration Efficiency ≥95% Complied Standard: GB2626-2006 KN95 EN149-2001 + A1:2009 FFP2.NR

Style/Shape: 3D style

Color: White

Packing: 50 pcs per PP bag

Maximum Operating Temperature: 50°C

The KN95 Mask made from Non-woven fabric, High- efficiency electrostatic melt-blown filter fabric, Antibacterial cotton, Non-woven fabric is adopted. The mask's 3D shape is designed according to the ergonomics of the human face to ensure the tightness and increase the breathing capacity of the mask, greatly improve the air permeability and make it comfortable wear breath. Suitable for protection of PM 2.5 haze particles, food, chemical, coal dust, metal smelting and processing manufacturing.



