



ImproMask™ Plus


GB 2626/KN95
EN14683/Type I


BFE > 98%
(Bacterial filtration efficiency)
PFE > 95%
(Nonoily particle filtration efficiency)



3D 3D Design

 High filterability

 Skin friendly

 Excellent ventilation

3D

3D Design

UNIQUE "INDENTATION" DESIGN

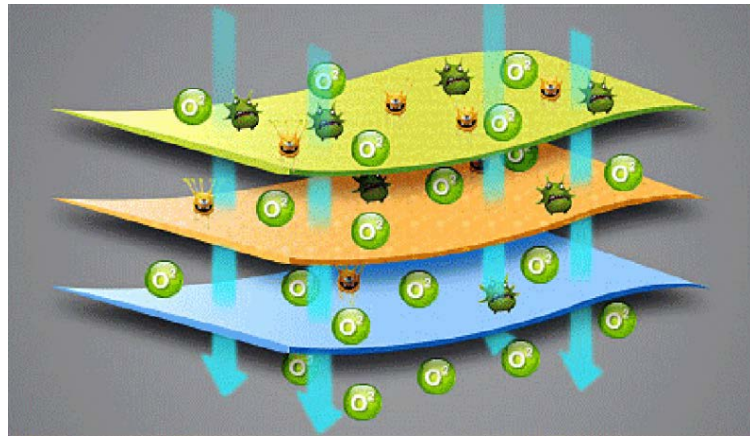


Effectively reduce the movement of the mask, increase wearing comfort.



High filterability

ISOLATE MORE THAN 98% OF HARMFUL PARTICLE



ImproMask™

BFE(Bacterial filtration efficiency) >98%
PFE(Nonoily particle filtration efficiency) >90%

ImproMask™ Plus

BFE(Bacterial filtration efficiency) >98%
PFE(Nonoily particle filtration efficiency) >95%

SMS + Ultrathin filter



Excellent ventilation

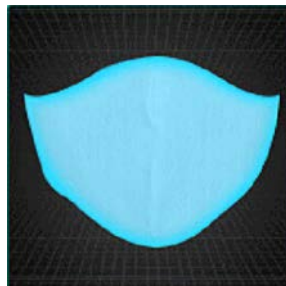
Spunbond Nonwoven

+

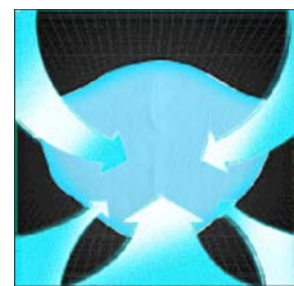
Meltblown Nonwoven

+

Spunbond Nonwoven



3D Design of the filter



Ultrathin filter

Original SMS nonwoven fabric bonding technology, ultrathin filter ensure excellent ventilation and provide better breathing experience.

TRIPLE LAYERS BUILD IN SELECTION OF FABRICS



Skin friendly

- 1st layer: Polyester-cotton
- 2nd layer: Meltblown nonwoven
- 3rd layer: Waffle pattern



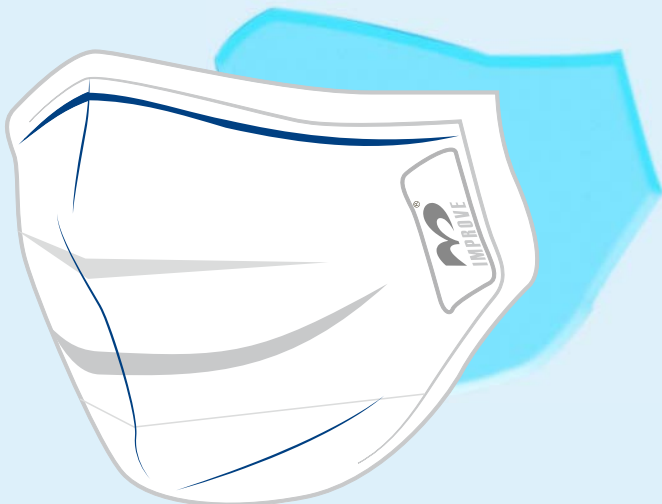
Meltblown nonwoven fabric effectively filtering harmful substances, and waffle pattern provide good moisture absorbing performance, ensuring a better wearing experience.

MULTIPLE COLOR SELECTIONS



SIZES FOR EACH DEMOGRAPHIC

PRODUCT DETAILS



ImproMask™ Plus

KN95

BFE(Bacterial filtration efficiency) >98%
PFE(Nonoily particle filtration efficiency) >95%

ImproMask™ + ImproMask™ Filter