

COVID-19 outbreak, we are working!

Anti-fog Anti-splash Mask

FACE SHIELD "

Anti - fog - anti - Splash protection - Comfortable to wear



Glasses Wear



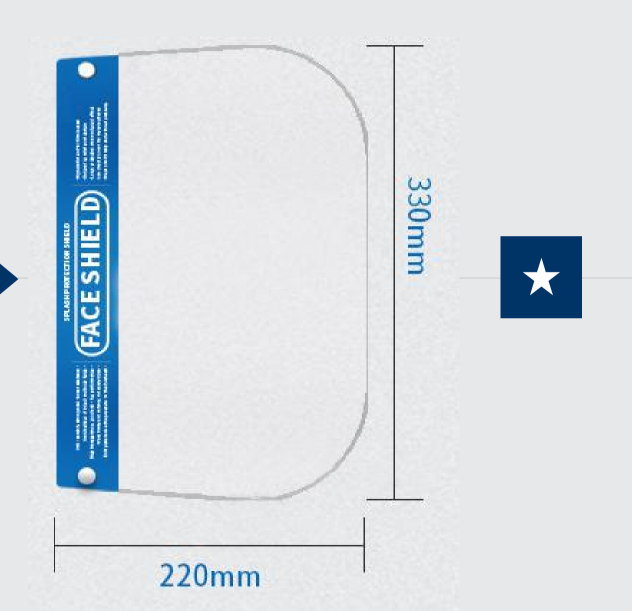
Prevent The Splash



Doctors



PRODUCT profile



Medical isolation mask/anti-spray mask

Material: HD Anti-fog PET

Color: White, Blue

Size: 334 x220x0. 2 mm

Sanitary Conditions: Sterilization

Export certification: CE, FDA

Protective effect: this product can effectively avoid the infection caused by the spillage of blood and body fluids to the medical staff in the process of medical treatment and accident.

PRODUCT ADVANTAGE



Anti-fog anti-splash mask

Fully protecting eye, mouth and nose.

Effectively protect the medical staff from being infected by the blood and body fluids spill during medical treatment.

Integrated protection · reasonable structure

Large protection area, good effect,
Protect the entire face,
Suitable for all kinds of workers,
Can fully cover glasses,
Easy to work.



PRODUCT ADVANTAGE

No fog when breathe

Excellent anti-fog performance, PET protective film with better effect of fog lift than the ordinary film, with a unique fog lifting mouth to provide a clear vision.



Anti-fog PET No fogging



Common film Easily fogging

PRODUCT ADVANTAGE

Comfortable To Wear

Light weight, ergonomic design, built-in soft pad to reduce the pressure of the cap on the forehead, comfortable wear, no pressure.



PRODUCT PHOTO



Independent Packaging:

Each product is fully sealed and individually packed.

Sterilization:

Each product is non-toxic and sterile, you can be assured to use.



PRODUCT PHOTO



Standard Packing:

Each in a separate PP bag, 10pcs/bag, 20 bags/CTN 200pcs/CTN.

Customized shipper:

10 products in a retail box,10 boxes in a shipper.



WORK ENVIRONMENT



Working Site:

Employees have to wear electrostatic clothes and hats, medical protective masks and go through the dust removal air shower before enter the dust-free workshop

Dust-free Plant:

One hundred thousand class dustless workshop can meet the requirements of the first and second class medical equipment production sites.





