



Protective Masks With Replaceable TNT Filters

Features



Specifications

This is a reusable mask made from self-sterilizing medical silicone with a disposable TNT filter.

The medical silicone contains silver ions which make the surfaces permanently antibacterial.

The mask can be sterilized within 5 minutes in a microwave, oven, or boiling water.

It is a comfortable ergonomic design, using two elastic straps to avoid hurting the ears.

The filters last up to 10 hours, and replacement filters are inexpensive, easy to buy, and simple to assemble.



Protective Masks With Replaceable TNT Filters

Reusable And Self Sterilising

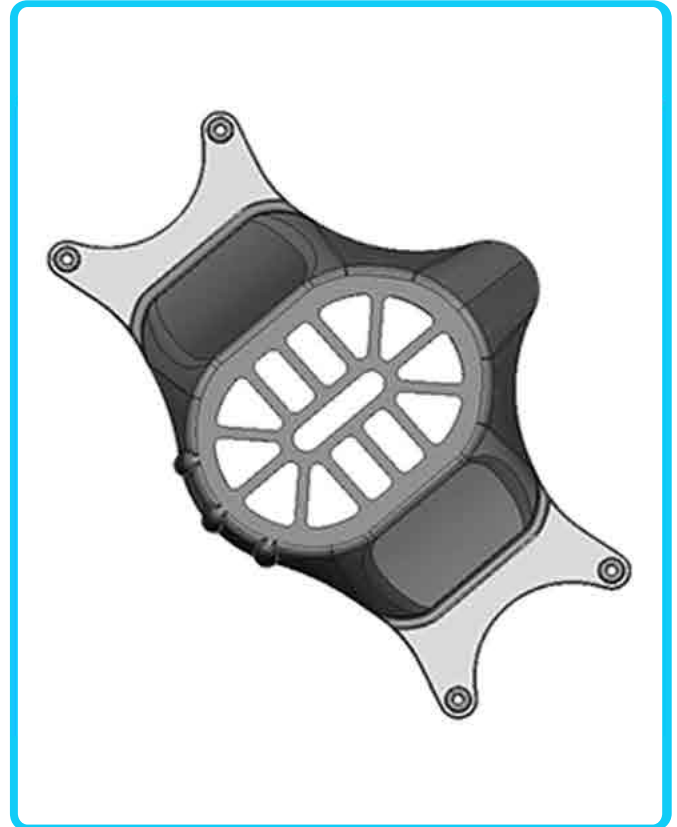
Our medical silicone protective masks are completely reusable and sterilisable.

They use replaceable TNT filters which last up to 10 hours in a hazardous environment, and can be changed after each use.

Each filter is approximately 1/5 of the cost of a standard disposable mask.

The mask simply needs to be placed in a microwave, oven, or boiling water for 5 minutes to self sterilise.

In case of an emergency, the filters can even be placed in the microwave and sterilised for reuse. (not recommended)



Regulation Compliant

The mask is CE, FDA, and IEC certified for distribution and use anywhere in the EU.

2001/95/CE

IEC 61882: 2016

IEC 61511-1: 2016

FDA EU 2002/72 / CE

RoHs, REACH

Utility Model 202020000001633 protected.

FPP certification for use in a medical environment is already processing.



Protective Masks With Replaceable TNT Filters

Assembly Instructions

Fold the filter material all the way around the edges of the plastic insert and place it inside the mask.



Slot the insert and filter into the mask, and fold the silicon flanges around the edge of the plastic insert.



Check the mask from the inside and outside to ensure that the filter has been secured around the edges.



If you can see that the filter has not been secured correctly, disassemble and start again from step one.