

# Dropsafe ViralOff® Mask

## PROTECTING YOUR PEOPLE

Dropsafe's priority has always been, and still is, to keep our customers safe. Utilizing our extensive supply chain, Dropsafe ensures your crew stay safe and healthy.



### POLYGIENE VIRALOFF® ANTI-VIRAL TECHNOLOGY

- 99% virus reduction from mask surface within 2 hrs  
\* ISO 18184:2019 standard
- Active ingredients: reaction mass of titanium dioxide and silver chloride



### BARRIER AGAINST DROPLETS

Helps protecting against droplets from coughs and sneezes



### REUSEABLE

- Washable mask, can wash up to 20 times
- Environmentally friendly, reducing waste



### HIGH-PERFORMANCE, ODOUR-CRUNCH FABRIC

Manufactured in Korea using Odour-Crunch technology



### COMFORT FIT

- Comfortable breathing with 3D V fitting
- 80% Polyester & 20% Spandex



available colours



**ViralOff**  
POLYGIENE TECHNOLOGY

99 % REDUCTION OF  
VIRUSES IN 2 HOURS

ISO18184 tests against viruses (like Influenza, Corona, Hepatitis)

#### VIRALOFF POLYGIENE TECHNOLOGY IS

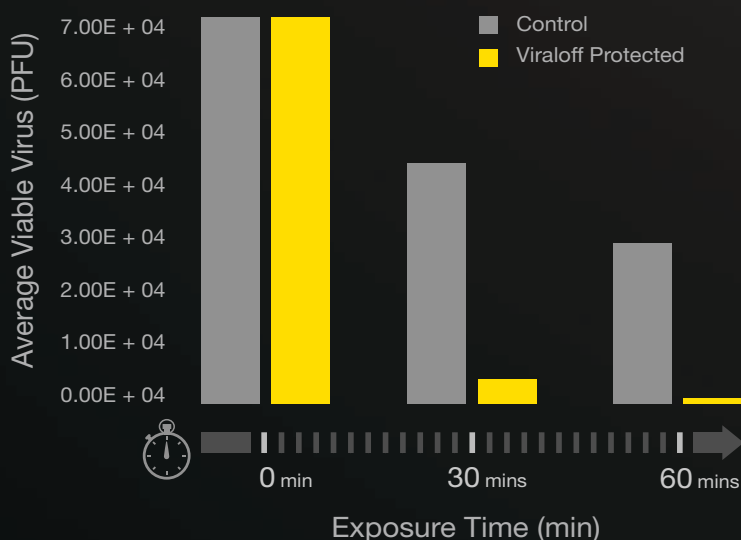
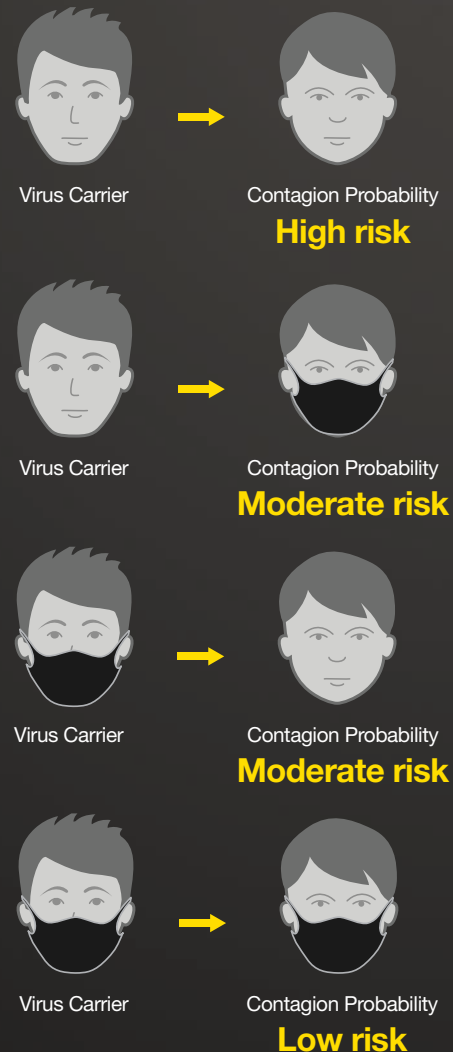
A brand of technology that treats textiles and various other products to reduce viruses up to 99% within two hours



The European Centre for Disease Prevention and Control agrees that non-surgical face masks help stop the spread of coronavirus by people who are contagious but have no symptoms.

Masks are particularly useful in busy spaces, as coronavirus can be spread by micro droplets that can spray into the air when those infected talk, cough and sneeze. These can enter the body through the eyes, nose and mouth, either directly or after touching a contaminated object.

Centers for Disease Control and Prevention (CDC) recommends wearing cloth face coverings in public settings where other social distancing measures are difficult to maintain, especially in areas of significant community-based transmission. The cloth face coverings recommended are not surgical masks or N95 respirators. Those are critical supplies that must continue to be reserved for healthcare workers, as recommended by current CDC guidance.



The Dropsafe ViralOff mask has been proven to be a more effective solution for reducing virus particles compared to other fabric and surgical masks. The Polygiene ViralOff material has been proven to destroy virus particles quicker than alternative fabrics.

When tested against other fabrics ViralOff destroyed the test virus by 93% at half an hour, and 99% after one hour.

Test ISO18184:2019, ATCC VR-1679 (H3N2)

Disclaimer: The Mask has not been certified by any third party, and has not been certified for clinical environments (such as hospitals, medical clinics, etc.). Wearing the mask is not guaranteed to provide full protection against or fully remove risk of infection, as infection depends on many factors both known and unknown, including without limitation, fit, use, environment, and duration.

Copyright © 2020 Newmar Limited. The Dropsafe trademarks, licensed to Newmar Limited, are registered in the USA and other countries. Refer to [www.dropsafe.com](http://www.dropsafe.com) for patent information.