

COPPTECH®-Protective masks – Technical Datasheet

Description

The COPPTECH®-Protective masks are very high quality and ergonomic fabric masks to protect your respiratory tract. They are three layered, reusable and therefore also sustainable. The filter technology is TÜV-certified and patented. The fabrics in the outer and inner layers contain zinc- and copper which demonstrably kill micro-organisms. The fabrics filter dust and because of the COPPTECH® technology, they reduce microorganisms like viruses, bacteria 99,9% and fungi that are harmful for humans.

Properties

The mask prevents contact of our own hands from touching mouth and nose.

It protects us from possible allergies and filters polluted air particles before breathing.

The weight of the large - L sized COPPTECH® mask is about 14 grams.

The masks allow easy breathing and do not get wet or moist.

Three sizes are available: L - for big adults, M - for smaller adults and S - for children up to 10 years age. The COPPTECH® masks are for personal use only.

Application and cleaning

The mask has an ideal fit, which makes it very comfortable to wear. The tight fit reduces the danger of contaminated air inflow. Wash the mask regularly with water and liquid soap or detergent and let it dry.

Materials and packaging:

First layer: Polyester 67%, COPPTECH® Yarn 33% (zinc and copper), filter 350micron

Second layer: Filter, foam, 400 micron

Third layer: 67% Polyester, COPPTECH® Yarn 33% (zinc and copper) filter 350 micron

Attachment: elastic bands that go behind the ears

Packing: Individually packed in a plastic bag or a carton box

Data as provided by the producer. BIEGLO GmbH does not assume any liability. We offer/sell according to our general sales and delivery conditions which can be viewed on our website www.bieglo.com.



BIEGLO GmbH

+49 40 401130000

Bahrenfelder Straße 242

info@bieglosan.de

22765 Hamburg GERMANY

Stand: 06.05.2020