

CUPRON REUSABLE FACE MASK

MADE WITH CUPRON'S DURABLE EMBEDDED COPPER TECHNOLOGY

PRODUCT IMAGES



Three-layer woven with adjustable metal nose bridge and head band



ABOUT CUPRON®

Cupron is a copper-based antimicrobial technology that is embedded in garments. The technology's unique properties provide antiodor and anti-bacterial benefits to the embedded fabric. Unlike topically applied solutions, the Cupron technology does not wash off or rub off. Cupron polyester kills bacteria, fungus and microbes on the mask that cause odor.

PRODUCT SPECIFICATIONS

DESCRIPTION	Reusable three-layer face mask with adjustable metal nose bridge made from a blend of 55% cotton and 45% Cupron® Polyester.
PRICE/MOQ	Minimum order quantity 1,000 face masks (case)
SIZES	Available in 2 sizes: L and XL
HOW TO ORDER	Email: info@cupron.com Phone: (804) 322-5052

CARE INSTRUCTIONS

- Face masks can be laundered at home using hot water and regular home detergent, or by your commercial laundry service provider in open pocket washer/extractors. Do not launder in commercial tunnel washers.
- Wash prior to first use and daily thereafter, or between users, whichever comes first.
- Do not use any fabric softeners when washing or drying (e.g. dryer sheets).
- Do not use chlorine bleach as it may degrade the elastic bands over time.
- After laundering and prior to use, inspect face mask for fabric integrity, do not use if there are rips or tears.

DISCLAIMER: The CRFM is intended for use as a face mask as source control for use by the general public, including health care professionals in healthcare settings, to cover their noses and mouths, in accordance with CDC recommendations, to help prevent the spread of SARS-CoV-2, during the COVID-19 pandemic. The CRFM is not intended to be used by health care professionals as PPE; it is not substitutable for surgical face masks that provide liquid barrier protection or for respiratory protective devices such as filtering face piece. The CRFM is not intended for particulate filtration, for use in a surgical setting, or where significant exposure to liquid, bodily or other hazardous fluids may be expected, nor should it be used in a clinical setting where the infection risk level through inhalation exposure is high, in the presence of a high intensity heat source or flammable gas, or in high risk aerosol generating procedures.



DO NOT USE IF DAMAGED OR IF YOU HAVE A SENSITIVITY TO LATEX, COPPER, COTTON, OR POLYESTER.

The CRFM has not been cleared or approved by the FDA. The product has been authorized by FDA pursuant to an Emergency Use Authorization (EUA) issued April 24, 2020, for use as source control by the general public as well as by health care professionals in healthcare settings, to help prevent the spread of infection or illness during the COVID-19 pandemic. Authorization is only for the duration of the COVID-19 pandemic or until the EUA is terminated or revoked.

[VERSION: W3L-LB-V5]