

3-Layer Reusable Cotton Face Cover

High-quality, reusable and washable soft-cotton face mask covering with stretchy spandex ear loops.

Material: 3-layer 95% Cotton + 5% Spandex - 450GSM with 70% polyamide and 30% spandex ear loops.

Size: Regular - 12 1/2" W x 5" H with ear loops; 7 1/2" W x 5" H face part only

Small – 12" W x 4 1/2" H with ear loops; 7" W x 4 1/2" H face part only

Color Available: Black Only (Imprint not Available).

Weight: 41/2 Lbs / 150 Pcs.

Washing Instructions: Wash prior to use. Hand wash or machine wash cool,

line dry or use dryer on low heat setting.

Packaging: Bulk Packed 25 pcs per polybag.

Production Time: 48 Hours lead time. Imprint not available.

Limited Quantities Available.

3-LAYER REUSABLE COTTON FACE COVER

#FM102R Regular Size #FM102S Small Size

(unimprinted)

150 500 1,000 2.99 2.75 2.49

USD each

PRE-PAYMENT WITH ORDER

Absolute Minimum 150 Pieces

This face cover is for source control use only. This face cover should not be used: (1) in any surgical setting or to provide liquid barrier protection; (2) in a clinical setting where the infection risk level through inhalation exposure is high; (3) for particulate filtration; or (4) in high risk aerosol generating procedures. The product has not been FDA cleared or approved, it has been authorized by the FDA under an EUA for use as source control by the general public during the COVID-19 pandemic. Source control means preventing the transmission of infection through a person's respiratory secretions which are produced when speaking, coughing, or sneezing. Face masks, including cloth face coverings, help with source control by covering the wearer's mouth and nose. This product is authorized only for the duration of the EUA during the COVID-19 outbreak, under section 564(b)(1) of the Act, 21 U.S.C. §360bbb-3(b)(1) unless the authorization is terminated or revoked sooner.

If you experience any issues with this product, please contact us at info@innovation-line.com Sorry, EQP & NQP not available. **Promo #E4079**