## PROTECTIVE **FACE MASKS**

Anatomical and Pleated Two-Layer Designs

Ideal for daily use in cases where there is a risk of exposure to body fluids. Ergonomic design provides excellent breathability and ensures freshness and comfort even when used for an extended period.

## Anatomical Face Mask

ADULT - 81/2"L x 51/4"W M69010BK (Black) M69010LB (Light Blue) M69010WH (White) YOUTH - 7"L x 41/2"W M69014BK (Black) M69014LB (Light Blue) M69014WH (White) Elastic ear loops





One size fits most



## Pleated Face Mask

ADUIT - 83/4"1 x 33/8"W M69011BK (Black) M69011LB (Light Blue) M69011WH (White) YOUTH - 73/8"L x 31/2"W

M69015BK (Black) M69015LB (Light Blue) M69015WH (White)

Elastic ear loops One size fits most







All masks are individually wrapped and sold in packs of 36

Masks contain two layers of 100% polypropylene, spunbond SS (2-ply), non-woven fabric providing a superior penetration barrier.

- Outer shell provides high fluid resistance and inner layer supplies high density filtering
- Highly durable
- Hygienic and safe
- Lightweight, flexible and breathable
- Non-toxic, non-irritating

## **Technical Information:**

- Bacterial filtration efficiency greater than 99% for media larger than 3 microns
- Fluid Resistant this product provides protection against penetration of fluids and meets ASTM F1862-17\* Level 1 standard
- Breathability meets Level 1 standard for Differential Pressure EN 14683:2019 Annex C\*\* which measures how easily the wearer can breathe through the mask
- Safe meets Class 1 standard for 16 CFR 1610 (2008) which measures flammability of clothing textiles
- Non-FDA Approved

MERCER

- \*Test evaluates the resistance of a medical face mask to penetration by a small volume (~ 2mL) of synthetic blood at high pressure (80mmHg)
- \*\* Test evaluates the differential pressure of water per cubic cm at a flow rate of 8L/minute

Use & Care: Hand washable with soap and water up to 15 times Do not machine dry



Hand Wash



use bleach









