

3M™ Advanced Filtering Face Mask

A barrier face covering that can also help reduce airborne particulate exposure in crowded areas when used as instructed.*

- Stretchable side bands with hook help hold product snugly to face
- Filter media filters at least 95% of airborne particulate matter*
- 3M™ Advanced Electrostatic Media filtration technology
- Comfortable, soft, breathable materials
- Lightweight 3D design for easy breathing
- Vertical, flat folding design for easy wear and storage
- Smooth inner material feels soft on the skin
- Convenient and easy to store packaging

3M™ Advanced Filtering Face Mask





Cat #	Description	3M ID	SAP ID	Billing/ Consumer UPC	Shipper UPC	Display Tray	AFFM Per Case
AFFM-1-DC	3M™ Advanced Filtering Face Mask AFFM-1-DC, One Size, 1 pack	XA010034230	7100253487	000-51131- 22378-3	500-51131- 22412-9	20-Pack	80
AFFM-3-DC	3M [™] Advanced Filtering Face Mask AFFM-3-DC, One Size, 3 pack	70-0070-6764-1	7100254980	000-51131- 22387-5	000-51131- 22404-9	15-Pack	15
AFFM-5-DC	3M™ Advanced Filtering Face Mask AFFM53-DC, One Size, 5 pack	70-0070-6763-3	7100255376	000-51131- 22386-8	000-51131- 22409-4	10-Pack	10
AFFM-3	3M™ Advanced Filtering Face Mask, AFFM-3, One Size, 3 Pack	XA-0100-3424-8	7100253488	000-51131- 22387-5	500-51131- 22387-0	NA	35
AFFM-5	3M [™] Advanced Filtering Face Mask, AFFM-5, One Size, 5 pack	XA-0100-3425-5	7100252758	000-51131- 22386-8	500-51131- 22387-0	NA	30

ASTM F3502-21 Standard for barrier face coverings. Not a NIOSH approved respirator. Not FDA cleared for use in health care settings as PPE. The product has not been FDA cleared or approved. The product has been authorized by FDA under an EUA for use as source control by the general public as well as by HCP in healthcare settings as to help prevent the spread of infection or illness during the COVID-19 pandemic. This product is authorized only for the duration of the declaration that circumstances exist justifying the authorization of emergency use of medical devices, including alternative products used as medical devices.

