



3M™ Advanced Filtering Face Mask, AFFM-3, One Size, 3 pack

## Details

The 3M Advanced Filtering Face Mask is a barrier face covering that can also help reduce airborne particulate exposure, when used as instructed. It can be used in crowded places, airplanes or everyday moments to help filter airborne particles such as pollen or other allergens. Per ASTM F3502-21 Standard for Barrier Face Coverings; Not a NIOSH approved respirator.

- The Stretchable Side Bands With Hook Help Hold Product Snugly To Face
- The Filter Media Filters At Least 95% Of Airborne Particles Such As Airborne Pollen, Pet Dander, Other Allergens, Dirt, Environmental Air Pollution Particles And Other Airborne Particulate Matter.
- 3M Proprietary Filter Media Is Designed For Ease Of Breathing
- Adjustable Noseclip With Soft Foam Helps Provide A Custom Contour
- Lightweight Design With A Smooth Inner Material To Help Feel Comfortable On Your Face
- Convenient Packaging That Easily Fits In A Bag
- For Use When Traveling, Running Errands, Attending Personal Appointments, Or Doing Other Activities Where Face Coverings Are Needed
- Barrier Face Coverings May Help Block Large Particle Droplets Expelled By You From Reaching Others When You Speak, Cough Or Sneeze.
- Convenient, Disposable Design
- For Everyday Use, Indoors And Out
- Available In 1, 3 And 5 Packs
- Color: White
- Per ASTM F3502-21 Standard For Barrier Face Coverings; Not A NIOSH Approved Respirator.
- 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.