

Anti pollution [Head mask VT102](#) dust mask respirator.

- Unique shape design allows low profile and good fit
- Enhanced comfort due to easily adjustable nose bridge
- High density and high degradation mask for PM2.5

Universal brand non-toxic disposable dust & filter safety masks .Lightweight, not chemical resistant.
For general purpose use.

Low profile design let's you see what you're doing and is easily worn with safety glasses or goggles
Each mask is extremely lightweight.

Maintenance free. can use 7 days, just throw it away. Nothing to clean

Soft metal nosepiece adjusts closely over bridge of nose. Non-woven filter material conforms comfortably to facial features

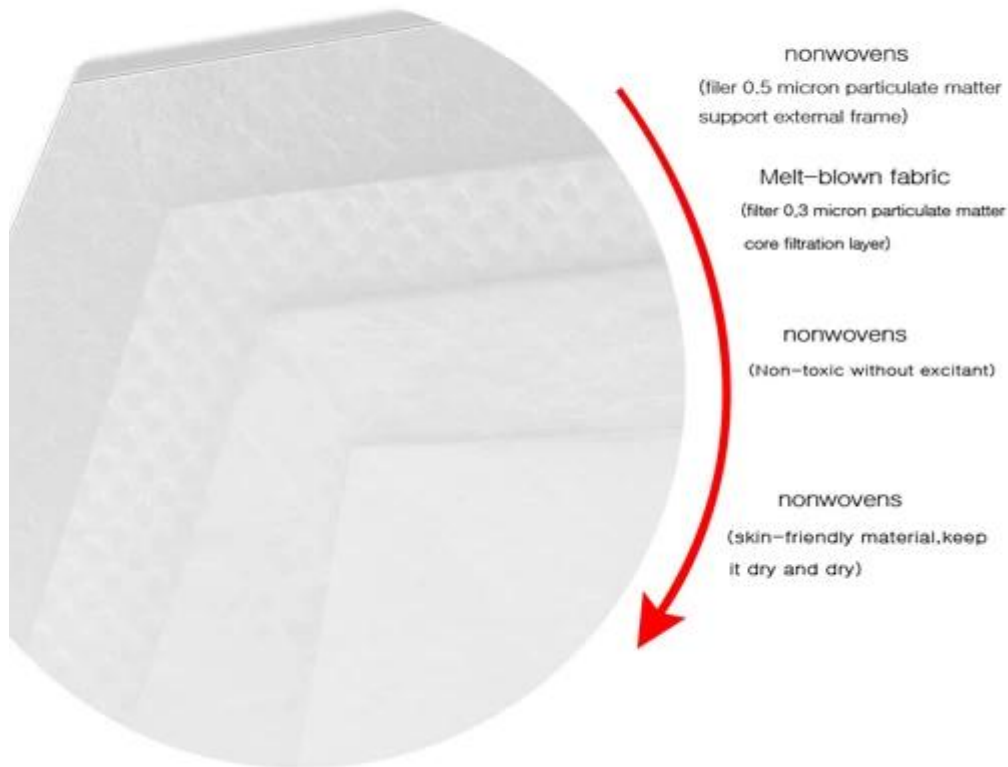


Key Features

- Unique shape design allows low profile and good fit
- Enhanced comfort due to easily adjustable nose bridge
- Extra smooth foam strip inside the mask
- Easy to breathe through because of robust filter media
- For dust and fog environment
- Professional microfiber media

- High degradation material

4 layers protection



High filtration barrier against germs: Gentle on skin

Superior four layer material (3 ply non woven fabric + 1 ply melt-blown fabric)

Disposable Four Layer Activated Carbon Filter Face Masks, Filters out bacteria, dust, pollen and smoke

Fits adults & children

head mask easily fit on & stay

No longer do the human vacuum cleaner



dust



Automobile exhaust



fire disaster



Fossil fuels

Steps for usage

Step 1: Select the correct [respirator](#) size which you were fitted.

Step 2: Place your palm through the loops of your respirator and cup it over your face.

Step 3: Position the respirator to cover the nose and chin.

Step 4: With one hand holding the respirator, use the other hand to place the first strap onto the crown of the head (above the ears), then place the second strap onto the back of the neck.

Step 5: Using two fingers of both hands, press down the metal piece according to the contour of your nose bridge. (NEVER PINCH THE METAL PIECE!)

Step 6: With both hands over the respirator, exhale strongly to check for leakage around it.

Step 7: Leakage is evident when your hair moves during the strong exhale. If wearing glasses, fogging of the glasses indicate leakage.

Step 8: If air leak is noted, adjust [respirator](#), straps, and nose piece before testing again.

