



ProtettivaTM

N95 Mask

Premium Protective 5 layer N95 Mask Bacteria protection | Contour fit design | Fluid Resistance

Features:

- Flat fold virus protection face mask
- Quick and easy to put on
- Lightweight and disposable
- Individually packed for hygiene
- Easy and efficient breathing
- Wider face coverage
- Soft and safe material



Certified



Certified

Technical Specs:



BFE 99.3%



PPE 99.5%



Splash Resistance
Hydrostatic at 80 mmHg



Breathability
20 Pa/cm²



ISO
16603:2004



EDGE Automation

Mahadev Vadi Main Road, Laxminagar,
Opp. Tatkalik Hanuman Chowk,
Rajkot - 360004 GUJ - INDIA
An ISO 16603:2004 Certified

GST: 24AADFE7756J1Z7
P: +91 9426775914, 9426175914
E: info@edgeautomation.co.in

#VocalForLocal



ProtettivaTM

N95 Mask



Premium Protective 5 layer N95 Mask

Bacteria protection | Contour fit design | Fluid Resistance

ProtettivaTM presents flat fold N95 face mask which is designed to protect the wearer against airborne particles like viruses, dust, pollen, mists, etc. Unlike ordinary masks, ProtettivaTM N95 mask has enough space around the mouth area to make breathing easier. It has ear loops which make sure that it stays put and ensures an effective seal. The mask is very comfortable and lightweight and is made of non-woven polypropylene material, and is silicone and latex free, making it skin-friendly and durable.

How to wear a mask?



Instructions: Sanitize your hands before touching the mask. Find the top side, where the nose pin or stiff edge is. Place the nose pin over your nose. Cover your mouth, nose, and chin. Adjust the mask to your face without leaving the gaps on the sides.



Earloop helps to provide a secure seal and better fit



Easy breathing with safe and soft material



Adjustable metallic nosepiece helps to form a good seal



EDGE Automation

Mahadev Vadi Main Road, Laxminagar,
Opp. Tatkalik Hanuman Chowk,
Rajkot - 360004 GUJ - INDIA
An ISO 16603:2004 Certified

GST: 24AADFE7756J1Z7
P: +91 9426775914, 9426175914
E: info@edgeautomation.co.in

#VocalForLocal

