



**KN 95 FACE MASK  
GENUINE 5 LAYER REUSABLE MASK  
ANTI DUST – ANTI POLLUTION- ANTI  
BACTERIAL**



# What is KN 95 MASK

- An **KN95 mask** or **KN95 respirator** is a particulate-filtering face piece respirator. KN95 classification of air filtration,
- meaning that it filters at least 95% of airborne particles. This standard does not require that the respirator be resistant to oil;
- The KN95 type is the most common particulate-filtering face piece respirator. It is an example of a mechanical filter respirator, which provides protection against particulates but not against gases or vapours.



# Why do we need a face mask

- Corona virus is transmitted between people, usually when someone is exposed to the secretions of the infected person. The transmission of the virus directly affects the transmission route.
- The current route of transmission of the new corona virus is unclear, but past experience has shown that exposure to the body fluid that the infected person coughs or sprays, or shaking hands with the infected person lead to infection.
- If your hand touches something that the infected person has touched and then touches your own mouth, nose or eyes, it may also infect the virus.
- So be sure to wear a mask! Even if you are exposed to an infected person, wearing a mask can prevent you from inhaling the virus directly from the droplets.



**PRO  
SAFE**

# KN 95 FACE MASK GENUINE 5 LAYER REUSABLE MASK

ANTI-DUST | ANTI POLLUTION | ANTI BACTERIAL

BREATHE HEALTHY. STAY HEALTHY

ULTRACOMFORT UNISEX MASK  
DESIGNED TO FIT EVERY ONE



**PRO  
SAFE**

Prosafe N95 mask is a respirator face mask that provides protection against airborne particle. Made of ultra-soft PP non-woven fabric, the mask is comfortable to wear and ensures comfortable breathing. Whereas, the N95 filter of it blocks 95% of small (0.3 microns) test particles and filters out PM2.5 particles. In addition, the mask also has a melt-blown filter and provides bacterial filtration efficiency of greater than 95%. Suitable for use in a range of environments: home, office, airports, restaurants, public transport, medical factories, constructions and other outdoor places.

Mfg. Date : 07/202  
M.R.P. Rs. : ₹375/-  
(incl. of all taxes)



## 5 LAYERS OF PROTECTION



### HOW TO WEAR THE MASK

First, hold the mask by ear loops  
Pull the loops over the ears the valve should be on the left side of the face.  
Then, fix the mask so that it cover the nose, chin and mouth.

## KEY PROPERTIES

- Multi Layer Filtration
- Eco-friendly
- Hypoallergenic
- Comfortable Fit
- Portable
- Versatile



Marketed & Promoted by:  
Proveda Marketing India Pvt. Ltd.  
A 42, Ashoka Crescent Marg, DLF Phase-1,  
Road, Gurugram-122002 Haryana  
Website: [www.provedaindia.com](http://www.provedaindia.com)  
Email: [info@provedaindia.com](mailto:info@provedaindia.com)  
Contact No.: 1800-103-2014



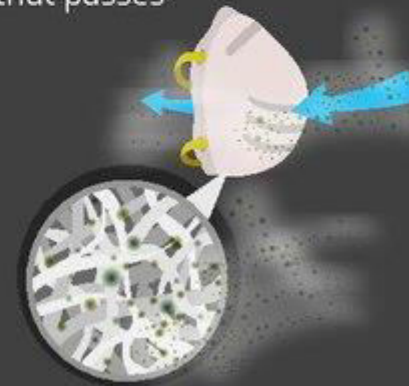
## Three Key Factors Required for a Respirator to be Effective



- ① The respirator must be put on correctly and worn during the exposure.
- ② The respirator must fit snugly against the user's face to ensure that there are no gaps between the user's skin and respirator seal.



- ③ The respirator filter must capture more than 95% of the particles from the air that passes through it.



\*If your respirator has a metal bar or a molded nose cushion, it should rest over the nose and not the chin area.

# Behind the masks

Experts explain how effective each of these face coverings are in protecting you from the coronavirus

Most effective



Less effective



## N95

N95 masks, as their name suggests, block 95 percent of all very small particles, according to the Food and Drug Administration, but are not widely available to the public right now. The masks are designed to seal tightly around the nose and mouth, an important feature in blocking particle entry.



## Surgical masks

According to a South Korean study this month conducted by a team of doctors, surgical masks may not be effective in blocking small particles. The researchers based their findings on the viral particle size from the Severe Acute Respiratory Syndrome (SARS) -- another coronavirus -- outbreak that lasted from 2002 to 2004. According to the study, the particle size of the COVID-19 virus remains unknown, but if it mirrors that of the earlier coronavirus, surgical masks may not be effective in stopping its transmission.



## Cotton masks

Cotton masks are not wholly effective in stopping the transmission of the disease. But, according to Summer Johnson McGee, dean of the School of Health Sciences at the University of New Haven, some materials are better than others. McGee pointed to a recent commercial study that showed high-thread count bedsheets, denim, canvas and shop towels are among the most effective cloth materials for making masks.



## Cloth coverings

While regarded as least effective, cloth coverings, like those fashioned out of bandanas, scarves, or cotton T-shirts, can be enhanced, experts said, by adding household reinforcements. According to Norwalk-based independent environmental consultant Diane Lauricella, coffee filters, dress-maker facing, vacuum bags and feminine products can all be cut and fastened into a mask to provide additional protection. Additionally, bandanas or scarves can be folded to increase their impermeability.