











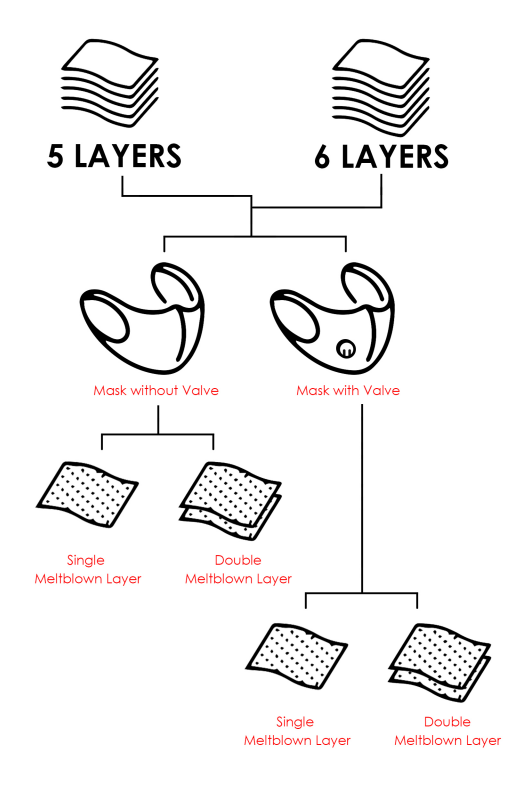








# **AVAILABLE VARIANTS**





## **KEY FEATURES**



Filtration efficiency> 99.37%



Extra soft inner layer for great comfort



In-built nose pin for close fit



Three dimensional modelling | Free flow exhalation valve



All layers **Ultrasonically Stitched** not leaving any space for particles to enter from stitched lines.



Nylon Elastic for comfort fit



**Splash Resistant** 

Complies at 80mm Hg as per ASTM2100:2011, ASTM F1862



High quality Particle Protection Cotton (PPC)



Good Breathability: Complies at less than 29.4 pa/cm2 as per EN14683



## Series 500



#### CM - 510

 50 gsm Non Woven
 1st Layer

 25 gsm Non Woven
 2nd Layer

 Meltblown Filter Fabric
 3rd Layer

 25 gsm Non Woven
 4th Layer

 25 gsm Non Woven
 5th Layer



### CM - 515

 50 gsm Non Woven
 1st Layer

 Meltblown Filter Fabric
 2nd Layer

 25 gsm Non Woven
 3rd Layer

 25 gsm Non Woven
 4th Layer

 Special Protective & Extra Soft Inner Layer
 5th Layer



### CM - 520

50 gsm Non Woven 1st Layer Meltblown Filter Fabric 2nd Layer 25 gsm Non Woven 3rd Layer Meltblown Filter Fabric 4th Layer Special Protective & Extra Soft Inner Layer 5th Layer

Fancy Mask with valve?

Add # to our model numbers

for mask with valve

## Series 600



#### CM - 620

 50 gsm Non Woven
 1st Layer

 Meltblown Filter Fabric
 2nd Layer

 Hot Air Cotton Fibre
 3rd Layer

 Meltblown Filter Fabric
 4th Layer

 25 gsm Non Woven
 5th Layer

 Special Protective & Extra Soft Inner Layer
 6th Layer



#### CM - 630

 50 gsm Non Woven
 1st Layer

 Meltblown Filter Fabric
 2nd Layer

 Hot Air Cotton Fibre
 3rd Layer

 Meltblown Filter Fabric
 4th Layer

 25 gsm Non Woven
 5th Layer

 Special Protective & Extra Soft Inner Layer
 6th Layer



## **USAGE AND HANDLING**

**Cover M – N95 Mask** also aids in preventing the spread of germs by way of talking, coughing, or sneezing, on an average, a person touches his/her face at least **23 times in an hour**, the mask helps as a reminder to the wearer not to accidentally touch their mouth or nose, which could otherwise transfer viruses and bacteria after having touched a contaminated surface. These masks can prevent contracting of seasonal influenza, aerosols or droplet borne infections and air-borne infections reducing absence from work or lower productivity due to illness.

## SUITABILITY









Feasible to every age groups. Comfortable and total safety.

## **USAGE INSTRUCTION**

## **WEAR IT!**



Hold the mask in your hand and place it firmly over your nose, mouth & chin

## FEEL IT!



First, stretch and position bottom band under your ears. Then stretch and position top band high at the back of your head

## **ADJUST IT!**



Press the thin nose strip along the upper edge gently against the bridge of your nose so that the mask fits nicely on your face

## **BREATHE SAFE!**



Cover M - N95
mask require a user
seal check each time
one is put on. Facial
hair at the sealing area
of the respirator will
cause it to leak

## STORAGE CONDITIONS



Before use, store mask in its original packaging



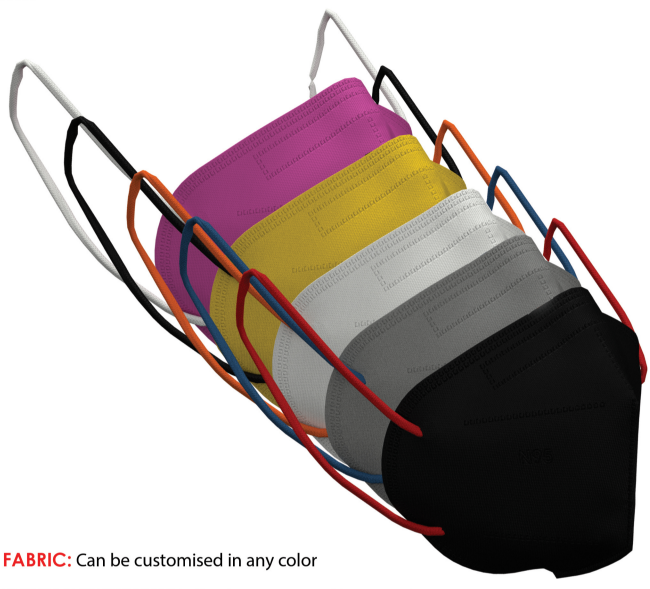
Storage Maximum Relative Humidity <80% RH



Storage temperature range -20°c to + 30°c



# **CUSTOMISATION**



**RESPIRATORY VALVE:** Can be customsed in any color Custom Logo can be stamped

Available in the box sizes of 20, 4, 2 & 1



### ARKA MULTITECH PVT LTD

Door No. 2, 4th floor, A - Wing, Parsn Manere, Annasalai, Chennai - 600 006 For enquiry: 8838073770 / 044 - 4554 8248









