

COMPLETE PROTECTION KIT AGAINST COVID-19 & CONTAMINATED AIRBORNE PARTICLES

3 PLY FACE MASKS

3 Ply Face Mask helps reduce the spread of viruses, germs and bacteria. It provides relief and allows freer breathing for allergy sufferers. The 3 Ply face mask contains a high level static filtration non-woven middle layer to effectively block micro dust and bacteria.

Quality crafted for excellent protection and a comfortable fit, this face mask is ideal for a wide range of applications and wherever fluid exposure is probable. Specialized nonwoven material structure features a three-ply, pleated construction. This triple layer medical mask is a disposable mask, fluid-resistant, providing protection from droplets of infectious material emitted during coughing/sneezing/talking.



FFP2 RESPIRATORY MASK

This Filtering half mask protects against particles FFP2 NR, without exhalation valve, limited to single shift use only. The filtering half mask is foldable, designed with a nose slide in aluminium and two adjustable head harnesses in elastic strap. The filtering media is made of melt blown reference RMF20266/2, covered by a spun bond layer reference RMF-40266 and an inner layer reference RMFLP160250.

Disposable Dust Mask, for protection against dust particles and fumes

Tested and certified to EN standard for FFP2 level

Weld fringe seal to avoid open layer around the edges

The material used offers high filtering efficiency.

Contour design ensures the compatibility of glasses/goggles and reduces fogging



N95 RESPIRATOR MASKS V-4400 SERIES

V-4400 series of respirators has superior micro fine filter media technology which protects against respirable suspended particulate matter. These respirators consist of multiple layers viz pre-filter, fine filter and skin comfort layer and should be used to protect the wearer from solid and non-volatile liquid particles and against mechanically generated particulates such as those generated from sanding, grinding, drilling, sweeping etc. These respirators have filters that can help reduce breathing in pathogenic biological airborne particulates such as influenza virus.

Filters > 95% non-oil based particles & at least > 80% solid air borne particles

Embedded nose clip – no metal exposure or loose parts

Unique fit adjusters provides optimum protection and comfort

Superior technology micro fine filter media

Latex free knitted textile elastic - longer life, skin friendly and does not deform in high temperature



PROTECTIVE FACE SHIELD

This Filtering half mask protects against particles FFP2 NR, without exhalation valve, limited to single shift use only. These are simple, transparent screens made of polycarbonate and that covers the face and help prevent infectious droplets from entering the eyes, nose and mouth.le, designed with a nose slide in aluminium and two adjustable head harnesses in elastic strap. The filtering media is made of melt blown reference RMF20266/2, covered by a spun bond layer reference RMF-40266 and an inner layer reference RMFLP160250.

Ergonomic design, suits all face contours

Full face protection from spray and splatter

Anti-fog recyclable screen prevents fog from covering sight

Reusable face visor, suitable for cleaning and reuse

3 components: visor, interlocking headband & rubber head strap

Can be easily disassembled, cleaned, sanitized

Note: Product images shown for representative purposes. Actual images with specifications would be provided as per the product availability at the time of placing order. We can provide re-packaged kit with selected items with your branding as part of your CSR obligation.



Health-specialists have been emphasising upon the importance of keeping your hands germ-free, either through the use of soaps or hand sanitisers. Although meticulous hand washing is your best bet to get rid of the grime that clings to the hand, that might harbour nasty pathogens, including the coronavirus, however in situations where washing your hands is not possible, hand sanitizer can prove to be useful in eliminating dangerous microorganisms.

At present, alcohol-based sanitizers are the only known means for rapidly and effectively inactivating a wide array of potentially harmful microorganisms on hands.

The hands must be thoroughly scrubbed, making sure that the back, the place between the fingers and the underside of nails are not left out.



NITRILE AND LATEX GLOVES

Nitrile gloves are made from synthetic latex and are more puncture resistant than natural rubber. These are anti-static in behaviour, good solvent resistant, odour-free, withstands ISO Propyl Alcohol washing and ideal for people with latex allergy. Latex gloves also prevent infection from contagious diseases through body fluids and physical contact. These are tested and proven safe against dermal sensitization and skin irritation and have a slight advantage with comfort and dexterity over nitrile gloves when allergy is not a concern.



PERSONAL PROTECTION EQUIPMENT (PPE) KIT

These are specific outfits or tools worn out by health care workers to get protected by various infectious elements. These premium quality Personal protective equipment works as a barrier between healthcare specialist and suspicious infected personal.

PPEs are not alternative to basic preventive public health measures such as hand hygiene, respiratory etiquettes. Always (if possible) maintain a distance of at least 1 meter from contacts/suspect/confirmed COVID-19 cases 3 and always follow the laid down protocol for disposing off PPEs as detailed in infection prevention and control guideline available on website of MoHFW.

Contents of PPE Kit

Disposable Coverall | Goggles | 3 Ply Face Mask | Nitrile Gloves Shoe Cover | Bio Hazard Bag



INFRARED FOREHEAD THERMOMETER

This digital thermometer uses infrared energy radiated by the body to measure your temperature when 3-5 cm away from your forehead. The infrared thermometers are used to detect the body temperature in case of fever, one of the symptoms of coronavirus. Non-contact measuring is helpful to avoid cross-infection.

Specifications	SAFE FAST CONVENIENT	1
Measuring Distance	0-5 cm	1
Display	LCD	1)
Resolution	0.1°C/0.1°F	3/
Measuring Range	0°-100°C	
Accuracy	±0.3°C	
Operating Temperature & Humidity	5°C - 40°C, 85%RH	
Operating Temperature & Humidity	-20°C-55°C, 95%RH	
Power Supply	2x1.5V AAA Batteries	
Service Life	5 Years	

FEVER SCREENING METAL DETECTOR DOOR SOLUTION

This is a Metal detector door and thermal camera all-in-one solution. It gives real-time display of statistics extracting the temperature of forehead and detecting faces by Al algorithm through thermal imaging from 30°C to 45°C with ± 0.5 °C accuracy.

Advantages

Hygienic touch-free fast fever screening

Reducing human resources cost

Preventing people with abnormal temperature entering

Long distance verification & measurement

Convenient information display on LCD

Suitable for various indoor environments – Malls, Cinemas, Hospitals, Airports, Educational Institutions



VENTILATORS

According to the WHO, One in six COVID-19 patients can develop breathing difficulties, potentially needing access to a ventilator. Ventilators - mechanical breathing devices - are crucial in the fight to save patients whose lungs are assailed by the virus.

AK-8800 ICU Ventilator





Honeywell



NORTH Primair® 700 Series

POWERED AIR PURIFYING RESPIRATOR (PAPR)

environments face hazards on a daily basis. A powered, air-purifying respirator (PAPR) is a type of personal in the form of a hood, or full-face mask, which takes ambient air that is contaminated with one or more type of pollutant or pathogen, actively removes (filters) a sufficient proportion of these hazards, and then delivers the clean air to the user's face and/or mouth.

> The PA700 protects workers from hazards so that they breathe easy, work hard,



ABOUT AHAAN HEALTH CARE

Ahaan Healthcare (AHC) is an entity of Acme Media Group, a 10 year 120 Member strong national Media Marketing Group headquartered in Delhi with diverse interests in Cinema Advertising, Non-Traditional Media, Out-of-home Advertising, Digital Marketing, Exhibition, Events & Conferences, Brand Activation, Travel & Tourism and Furniture & Interior. AMCPL works across various sectors – Government, Trade Associations, Industries, hospitality, Health & Pharma, FMCG, Telecom, Automobile, E-Commerce, Tourism, Fashion and Retail.

In view of the enormous health care product needs, AMCPL has diversified into the field of health care products leveraging the power of its marketing and networking skills. AHC in addition to its manufacturing base at Mandi, Himachal Pradesh, also acts as a re-selling partner to major Healthcare product suppliers by making critical genuine certified health care products available to the end-user finding it difficult to source multiple products from one roof in a market flooded with scrupulous products.





Corporate Office:

Acme House, F-562 A, 1st Floor, M G Road, Lado Sarai, New Delhi 110030 **Delhi:** 95605 48282, **Chandigarh:** 8447127316, **Kolkata:** 98366 23468,

Bihar & Jharkhand: 99349 83479, North East: 91277 53678,

Chennai & Bangalore: 97394 31436.

E: info@ahaanhealthcare.com, W: ahaanhealthcare.com