HONEYWELL H801 PLUS DISPOSABLE RESPIRATOR

N95 Particulate Respirator

The H801 Plus cup-shape mask is a particulate respirator that complies with NIOSH 42 CFR 84, N95 standards. It is a respiratory solution that offers high protection levels, low breathing resistance, good breathability, comfort and practicality.





FEATURES AND BENEFITS

- Prevents non-oil particles and provides filtering efficiency that exceeds 95%
- Large breathing area effectively improves breathing resistance
- Large breathing chamber accelerates airflow and effectively reduces dead space
- Arc-shaped stiffeners prevent extrusion and deformation to improve stability and safety during wear
- Durable aluminium nose clip is adjustable and bend-resistant
- The sealing material used for the nose pad provides pressure relief on the nose bridge, and offers excellent fit, softness and comfort
- The latex-free elastic head straps withstand wear and tear and reduce pressure on the head, ensuring long hours of use
- An option of the H801 Plus cup-shape mask with valve is available

 the breathing valve discharges breathing moisture efficiently to
 reduce heat accumulation within the chamber for greater comfort

INDUSTRY APPLICATIONS

This product has a wide range of applications for particulate protection in industries such as construction, mining, textile, manufacturing, wood processing, phamacies, electronics and automotive manufacturing, etc.

APPROVALS & STANDARDS

- NIOSH approved N95
 particulate respirator (NIOSH
 42 CFR 84)
- NIOSH approval number: TC-84A-9360 (non-valve) TC-84A-9361 (valve)

ORDERING INFORMATION

SKU	PRODUCT DESCRIPTION	VALVE	BOX QTY	CASE QTY	CASE DIMENSIONS	CASE WEIGHT
DC100H801N95	H801 Plus cup-shape mask, white, head-strap	No	20 each	8 boxes	530L x 345W x 230H mm	2.8 kg
DC100H801N95V	H801 Plus cup-shape mask with valve, white, head-strap	Yes	10 each	8 boxes	530L x 345W x 230H mm	2.39 kg

MATERIAL COMPOSITION

• Outer/filter/inner layer: Polypropylene

• Head straps: Polyester (excluding emulsion)

• Nose Pad: Polyester

• Valve: Polypropylene and synthetic rubber

STORAGE AND SHELF LIFE

 Store the product in its original packaging in a cool, dry place, away from direct sunlight or high humidity area. Recommended storage temperature is between -20°C to 38°C, with maximum relative humidity < 80%. Best used within three years from date of manufacture.

LIMITATIONS OF USE

- Discard the respirator and replace with a new one when it becomes damaged, or dirty and results in breathing difficulty.
- Do NOT use in IDLH environments including atmostpheres with less than 19.5% oxygen
- Do NOT use for gases, vapors, oil-based mists, asbestos, paint spray, or sandblasting
- Do NOT use for particulate concentrations exceeding ten times PEL, or limits set by regulatory body
- Do NOT use in case facial hair compromises proper fit and contact of the respirator with face

Disclaimer

This respirator helps protect against specific contaminants. It may not eliminate the risk of contracting diseases or infections. Misuse may result in sickness or death. Materials that may come into contact with the wearer's skin could cause allergic reactions to susceptible individuals. For more information or assistance on Honeywell respiratory products, contact your local Honeywell distributor. This respirator helps protect against specific contaminants. It may not eliminate the risk of contracting diseases or infections. Materials that may come into contact with the wearer's skin could cause allergic reactions to susceptible individuals. For more information or assistance on Honeywell respiratory products, contact your local Honeywell distributor.

For more information

www.sps.honeywell.com

Honeywell Personal Protective Equipment

Malaysia (Asia Pacific Headquarters)

Level 25, UOA Corporate Tower, Lobby B, Avenue 10, The Vertical, Bangsar South City, 59200 Kuala Lumpur, Malaysia.

Phone: +603-2777 3948 / 3950 Email: hsp.asean@Honeywell.com Singapore: +65 6714 6800 Indonesia: +62 21 2964 0328 Philippines: +632 730 7300 Thailand: +66 2 693 3099

Vietnam: +84 28 5411 2260

Honeywell

THE
FUTURE
IS
WHAT
WE
MAKE IT