

PARTICULATE RESPIRATOR

ARTG ID: 334314 CMI CERT: TT10058 AS/NZS 1716:2012

AS/NZS 1716:2012 FIND OUT MORE BY SCANNING THE CODE

AUSTRALIAN MADE AUSTRALIAN TESTED

PRODUCT NAME

• P2 - Particulate Respirator

STANDARDS ACHIEVED

• AS/NZS 1716:2012

KEY FEATURES

- Produced in an ISO 8 certified cleanroom
- · Proudly Australian made and tested in Australian Laboratories to Australian Standards
- · Sealed fit ensuring maximum protection
- · Maximum airflow allowing all day comfort
- · Designed for superior facial fit & comfort
- 99% Particle Filtration Efficiency Tested in Australian laboratory
- Fluid Resistant Hydrophobic (liquid repelling) outside layer to provide strong fluid barrier

MATERIAL COMPOSITION

- Medical grade materials used to surpass all tests required for AS/NZS 1716-2012 (Australian Respirator Standard)
- Ultra Soft Ear loops: 50% Spandex and 50% Nylon
- Fully enclosed nose clip: Malleable steel coated with PE
- · Adjustable molded nose clip for improved facial seal
- Latex Free

PACKAGING INFORMATION

- Packing specifications:
- 25 masks per box
- 600 masks per carton
- 24 cartons per pallet
- . Approximate weight of mask: 4.6 grams
- · Approximate weight of box: 160 grams
- Approximate weight of carton: 4.2kgs

COUNTRY OF ORIGIN

• Made in Australia

SHELF LIFE AND STORAGE

- 5 years from the date of manufacture indicated on the box
- Store respirators in temperatures between -10 degrees Celsius and +30 degrees Celsius with a relative humidity below 80%
- · Store respirators in original packaging, away from contaminated areas, dust, sunlight, extreme temperatures, excessive moisture and damaging chemicals.



For more information, scan the QR code or visit: ipkismedical.com.au











APPLICATION INSTRUCTIONS



Without touching the front of the mask, remove a single mask from packaging and unfold.



Step 2.

Ensure mask is the right way up and place a strap over each ear.



Step 3.

Mould nosepiece lightly to ensure a secure facial fit.

USER INSTRUCTIONS

USER INSTRUCTIONS
This respirator does not supply oxygen and must not be used in atmospheres containing less than 19.5% oxygen. Use for protection against particulate aerosols free of oil. Do not use for gases, apors, asbeetos, paint argy or any oil-based aerosols, or environments. Leave the environment immediately in the case of dizziness, nausea, breathing difficulties or other symptoms of hypiscial distress. Don a new respirator if a proper fit cannot be obtained, if breathing becomes difficult, if the respirator becomes damaged. Only for single use. Store unused respirators in a clean, cool, dark, dry place.

FOR SINGLE USE ONLY.

Use within 5 years of date of manufacture. The mask should be immediately replaced if the mask becomes damaged, soiled, we or difficult to breathe through.

Although the respirator is useful in the protection against harmful substance, the risk concerning sickness or infection is completely non-avoidable. Failure to read and follow all warnings and instruction will reduce respirator performance and may result in sickness and/or death.

HOW TO SAFELY DISCARD MASK AFTER USE
To safely remove the mask, place your hand into a plastic bag, using the bag as a glove, pinch the front of the mask away from your face. With your other hand gently remove the straps from around each ear.

Once removed, take the plastic bag from around your hand and envelope the mask within it. Tie the bag off ensuring it is completely sealed and discard where safe. We highly recommend thoroughly washing your hands after mask removal.

