RESPIRATORY GEAR P2 FILTERS TO SUIT MAXI MASK 2000™ HALF MASK RESPIRATOR

PRODUCT DATA SHEET: PCP2

PRODUCT CODE: PCP2



FEATURES AND BENEFITS

- Certified to AS/NZS 1716:2012 Respiratory Protective Devices.
- For use on the ProChoice Maxi Mask 2000[™] Half Mask Respirator.
- Twin filter design provides a more balanced fit, lower breathing resistance & improves field of vision.
- P2 filters protects against mechanical & thermally generated particles.
- Easy 'lock-on' system.
- Kit complete with 2 x P2 pads & retainer caps.

AVAILABLE IN

| PRODUCT CODE | QUANTITY | CARTON |
|--------------|----------|----------|
| PCP2 | 1 pair | 50 pairs |

PRODUCT DETAILS

Weight:

CARE INSTRUCTIONS

Shelf life of the unopened product is 3 years from date of manufacture when stored within temperature range of -20°C to +25°C & less than 80% relative humidity.

110g per filter

Manufactured date printed onto filters, maximum life span is 6 months once filter is removed from original packaging, however life span is determined by the wearers ability to taste, smell or notice increase in breathing resistance.

Ensure mask is correctly fitted prior to each use & conduct annual fit testing in accordance with AS/NZS 1715:2009.

APPLICATIONS

The Pro Choice Safety Gear range of respiratory gear is ideal for protection against risks associated with a wide range of applications in both workplace and recreational environments.

Typical applications include but are not limited to: Agriculture, aviation, automotive, chemical manufacturing, construction, forestry, heavy engineering, manufacturing, metal processing, mining and quarrying, transportation.

PARAMOUNT SAFETY PRODUCTS AUSTRALIA

12 FELLOWSHIP ROAD, GNANGARA, WA 6077 TECH SUPPORT: 1300 275 820 CUSTOMER SERVICE: 1300 770 723 EMAIL: INFO@PARAMOUNTSAFETY.COM PARAMOUNT SAFETY PRODUCTS NEW ZEALAND 7 SIR WOOLF FISHER DRIVE, HIGHBROOK, EAST TAMAKI, AUCKLAND 2013 TECH SUPPORT: 0800 888 778 CUSTOMER SERVICE: 0800 888 778 EMAIL: INFO@PARAMOUNTSAFETY.CO.NZ



WARNINGS AND USE LIMITATIONS

- 1. Facial hair has the potential to compromise the required protective seal of the respirator.
- 2. Ensure adequate oxygen levels are present.
- 3. Ensure the contamination is known and the respirator is suitable for the application.
- 4. Replace when taste, smell or the breathing resistance is high.
- 5. Store in a clean resealable storage device.

STANDARDS

CERTIFIED TO:

AS/NZS 1716:2012 Respiratory Protective Devices Certified by SAI Global

To be used in conjunction with: $\mbox{AS/NZS}\ 1715:2009$ - Selection, use & maintenance of respiratory protective equipment



| CLASSIFICATION | EFFICIENCY | EXAMPLE OF Contaminants/USES |
|----------------|---|---|
| P1 | 80% (Particles to 1µm micron = 0.001mm size) | Dust |
| P2 | 94% (particles to 0.3µm micron = 0.0003mm size) | Toxic dusts including asbestos, welding fumes |
| P3 | 99.95% (particles to <0.3µm micron = less than 0.0003mm size) | Toxic dusts including asbestos, welding fumes, full face and powered air performance at P3 only |



PROCHOICESAFETYGEAR.COM PARAMOUNTSAFETY.COM

