# PROMESH RESPIRATOR P2 WITH VALVE AND ACTIVE **CARBON FILTER**



## **DESCRIPTION**

ProMesh Respirator P2 with Valve and Active Carbon Filter



#### **FEATURES AND BENEFITS**

Flexible mesh which ensures optimum shape retention for a perfect,

airtight fit during long periods of wear

P2 rating protects against mechanically and thermally generated particles

Moulded nose-piece for close fit

Quicklock straps for easy fit and release

Provalve for increased exhalation efficiency and comfort – reduces

heat build up under mask

Resealable poly bag ensuring masks stay hygenically sealed



#### **APPLICATIONS**

These respirators maybe suitable for the following suggested applications (but are not limited to):

Class P1:

- Sanding, grinding, cutting, drilling
- Plastering, rendering, excavation
- With powders or dusts

Class P2 (as for P1 above plus):

- Light welding, soldering
- Foundry operations
- Aerosols
- Diesel particulate material



#### **PRODUCT DETAILS**

Straps : Textile Elastic/LLDPE

Mask Lining Terylene + PU Outer Mesh : EVA+LDPE

Filter : Polypropylene Melt-Blown

Weight 29.6±2g each : PC823 - 12 masks Qty/Box

Qty/Carton : 20 boxes



### **STANDARDS**

AS NZS 1716-2012 Respiratory protective devices

P2 rating

To be used in conjunction with:

AS NZS 1715-2009 Selection use and maintenance of respiratory protective equipment



## STORAGE AND TRANSPORTATION

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

End of shelf life date is marked on the product packaging. Before initial use, always check that the product is within the stated shelf life. When storing or transporting this product use original packaging provided.



## **WARNINGS AND USE LIMITATIONS**

ProMesh Respirators PC823:

- Always ensure the complete product is: Suitable for the application;
- Fitted correctly;
- Worn during all periods of exposure;
- · Replaced when necessary.



PRODUCT CODE: PC823





M 0424 504 802

T [613] 9764 9900 F [613] 9764 9800