P3 DUST CARTRIDGES P3 R D - PRESS TO CHECKTM

TECHNICAL **SPECIFICATION**

TWIN FILTER CARTRIDGES FOR THE FORCE 8™ HALF FACE MASK AND FORCE10™ FULL FACE **MASK**

RESPIRATORY PROTECTION

INSTRUCTIONS FOR USE

Follow the instruction supplied to fit the filters to the mask in the correct way

Align the arrows on the mask and filter. Twist the cartridge clockwise into the facemask inlet using the easy bayonet fitting Care must be taken to ensure that the correct filter type is selected for the work to be carried out

If in doubt as to the type of filter required seek professional advice

PERFORMANCE

Offers an assigned protection factor (APF) of 20 x Workplace Exposure Limit (WEL) against fine dusts, fibres, fumes and liquid aerosols when attached to a Force $8^{\mbox{\tiny M}}$

Offers an assigned protection factor (APF) of 40 x Workplace Exposure Limit (WEL) against fine dusts, fibres, fumes and liquid aerosols when attached to a Force 10™

DIMENSIONS OF PRODUCT

Height: 101mm

Length: 40mm

Width: 89mm

Weight: 90g (Approx.)

PACKAGING DIMENSIONS

Inner Packaging: (Quantity: 2 Filter Per Bag)

Height: 280mm Width: 156mm Length: 10mm Weight: 200g

(Approx)

Outer Packaging: (Quantity: 10)

Height: 180mm Width: 250mm Length: 340mm Weight: 2kg

(Approx)

MATERIALS

Cartridge Body: ABS

Cartridge Inner: Man-made Materials

CLEANING & MAINTENANCE

Wipe with damp cloth soaked in mild detergent solution, being careful not to get any liquid inside the cartridge

Do not use abrasive substances or solvents

Cleaning the filter does not extend its life

Store unopened packs in an airtight container, out of direct sunlight away from chemicals, abrasive substances and in a dry atmosphere



CONFORMITY

Meets the requirements of EN143:2000+A1:2006

EC Certificate Number 623018, issued by BSI Product Certification

Markings: P3 R D, EN143:2006



LIMITATIONS OF USE

Protection will only be offered if the cartridge is fitted correctly to an appropriate respirator

The use by date is printed on the outside of the container

The working life of the filter depends on many factors including work rate, airflow and concentration of any contaminant in the

The filter should be changed immediately if:

- a. Breathing difficulties due to clogging are experienced
- b. Chemical breakthrough of a contaminant is detected by smell, taste or any other means
- c. The filter becomes damaged

Use in well ventilated areas only, which are not deficient in oxygen and do not contain explosive atmospheres

Bayonet style filters should never be made to fit masks with any other fitting type















