FFP3 Valved Respirator



PRODUCT SPECIFICATION & TECHNICAL DATASHEET



FFP3 Valved Respirator

Collection: Disposable Mask FFP3 Range: Disposable Masks Materials: PP, EVA Foam

Product information

Comfortable cup shaped mask with an exhalation valve for lighter breathing resistance. Adjustable nose clip for optimised fit. All-round internal foam gasket for maximum comfort. Wide elastic bands.

Disposable Mask FFP3

Disposable mask FFP3 level, protects against solid and liquid particles of high toxicity. Minimal % of filtration 99%. Protects up to 20 times the TLV (Assigned Protection Factor for FFP3 masks) or up to 50 times TLV (Nominal Protection Factor for FFP3 masks). Examples of applications: Sanding of hard wood (beech, oak) / treatment of wood using copper, chrome or arsenic based products / impact stripping of paint / sanding of cement.

Features

- Internal foam gasket ensures a tight face seal
- High performance exhalation valve to reduce heat and provide comfort when used in hot and humid conditions
- Wide adjustable head straps for ultimate wearer comfort
- Adjustable nose bar for improved fit and reduced fogging of glasses
- Comfortable cup style respirator
- CE certified
- UKCA marked
- CE-CAT III

FFP3 Valved Respirator Commodity Code: 6307909311 Cert No: CE 714896

> Standards EN 149 FFP3 (NR)

FPP2 Vavled Respirator



PRODUCT SPECIFICATION AND TECHNICAL DATASHEET



P201 - FFP2 Valved Respirator

Collection: Disposable Mask FFP2 **Range:** Disposable Masks **Materials:** PP, EVA Foam

Product information

A comfortable cup style respirator. Protects against fine toxic dust, fumes and water based mists. The respirator can be used in concentrations of contaminants up to 10 times the WEL. All the qualities of the P200 with an added exhalation valve.

Disposable Mask FFP2

Disposable mask FFP2 level, protects against solid and liquid particles of average toxicity. Minimal % of filtration 94%. Protects up to 10 times the TLV (Assigned Protection Factor for FFP2 masks). Examples of applications: Sanding of soft wood, composite materials, rust, putty, plaster, plastics /cutting, deburring, grinding, drilling of metal.

Features

- Ultrasonic welded head straps
- Adjustable nose bar for improved fit and reduced fogging of glasses
- Foam padding around the nose bridge for additional comfort
- High performance exhalation valve to reduce heat and provide comfort when used in hot and humid conditions
- Comfortable cup style respirator
- CE certified
- UKCA marked
- CE-CAT III

Standards AS/NZS 1716 (P2) NIOSH N95 EN 149 FFP2 (NR)