







7301

FFP3

Moulded Adjustable Maintenance Free Respirator

Main Features:

The 7301 respirator is:

Adjustable

Maintenance Free

Ergonomically Designed

Designed for a Clear Field of Vision

Made in South Africa

Usage:

Suitable to protect against low-to-average toxicity harmful materials in concentrations up to 20 X OEL

FFP3 respirators can provide protection against solid and liquid aerosols and smoke containing the following materials such as:

Calcium carbonate / China clay / Cement / Cellulose / Sulphur / Cotton / Flour / Carbon / Ferrous metals / Hardwood / Glass fibres / Plastic / Vegetable oils/ Mineral oils / Quartz / Copper / Aluminium / Bacteria / Fungi and mycobacterium tuberculosis (T.B.)

Quality:

This product is manufactured in South Africa to stringent **SABS** requirements from the best materials available internationally.

This product is made under an ISO quality system overseen by TUV Rhineland in Cologne Germany.

Standards:

This product has been tested to conform to SANS50149:2003 and carries the SABS mark.

The main criteria for testing being:

Filter Penetration

Total Inward Leakage

Flammability

Breathing Resistance

Applications:

Base Metal Manufacture

Brick Manufacture

Laboratories

Powdered Additives

Pharmaceutical Pharmaceutical

Powdered Chemicals

Sawmills

Food Industry

Textile industry

Craftwork

Iron and steel industry

Mining

Underground civil engineering

Woodworking

Welding work

Cutting and casting of metals

n

Packaging

Respirators are packaged 10 in a box and 20 boxes per case i.e. 200 per case





