

3000 Series

Superior Folded Maintenance Free Respirator With or Without Comfort Exhalation Valve

Superior Filter Media

Superior Electrostatic charged filter media with a low breathing resistance

Effectively reducing heat and CO2 build up resulting in higher worker productivity and comfort.

SABS Quality Mark

Manufactured under SABS Mark scheme

If you cannot see the mark on the product, it is because it does not have a SABS mark scheme permit!

Don't be fooled by products claiming to be SABS "Approved" only products with the SABS Mark on are authorised and approved to do so.

Made in South Africa

- Designed To Suit Local Conditions
- Made by South Africans
- No Continuous Price Increases Due To Exchange Rate Fluctuations

Usage:

Base Metal Manufacture
 Brick Manufacture
 Laboratories
 Powdered Additives
 Pharmaceutical
 Powdered Chemicals
 Sawmills
 Food Industry
 Textile industry
 Craftwork
 Iron and steel industry
 Mining
 Underground civil engineering
 Woodworking
 Welding work

Quality

All respirators are **manufactured in South Africa** accordance with international standards and quality approvals.

GreenLine is ISO9001 accredited by TUV Rhineland in Germany

Metal Nose Clip

Punched and Rounded Metal Nose Clip
 No wires to punch through and injure users

Foldable

Mask folds flat for easy storage and can be kept in your pocket when not in use.

Comfort Valve

To exhaust exhaled air.
 Effectively get workers to wear masks in hot areas.
 Resulting in higher worker productivity and comfort

Application:

Respirators can provide lower level 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.)

An FFP1 has an Assigned Protection Factor (APF) of 4, FFP2 has an APF of 10 and an FFP3 has an APF of 20. Selection of the most appropriate respirator depends on the contaminant and Occupational Exposure Level (OEL) and guidance should always be sought.



3200



3201