



Product Data Sheet

FFP2 NR PARTICULATE FILTERING FACE MASK WITH VALVE
CODE: DMSK22212



Description:	Single use moulded dust mask
Colours:	White
Accreditation:	SANS 50149: 2003
Compliant to:	Occupational Health and Safety Act, 1993 (Act No. 85 of 1993), and the Mine Health and Safety Act, 1996 (Act No. 26 of 1996).

Application

- For working environments in which toxic and mutagenic particles can be found in the breathing air
- Protection against dusts, aerosols, fog and smoke which may be harmful
- Exhalation valve reduces hot air build-up and provides easy breathing in hot and humid environments and in confined spaces

Key features

- Electrostatic media combination ensures effective particle filtration with minimal breathing resistance
- Moulded dust mask for increased comfort and fit
- Integrated foam nosepiece on the inside of mask works together with the lightweight aluminum nose-bridge on the outside for a comfortable fit and superior seal to increase effectiveness and help prevent fogging of associated eyewear

Typical Industries/activities:

- Medical work, mining, construction, metal work, food processing, clean rooms, painting, plastering and tiling

Limit of Use:

Storage or warehouse areas must have a normal climate, i.e. the air must be dry and cool. The mask must be replaced after a maximum of 8 hours of use or if, due to the effect of dust penetration, breathing resistance becomes too considerable.

Immediately leave the work area if:

- Breathing becomes difficult
- A feeling of dizziness or other irritation occurs
- The mask is damaged
- An emergency occurs

Preconditions for the use of particle-filtering half masks:

The instructions for use must be read and taken into consideration. Failure to comply with the instructions for use and the information contained therein can present a health risk and can lead to irreversible damage to health

- The user must be conversant with the use of the device
- The oxygen content in the breathing air must be at least 19,5% volume
- Non-aerated containers, excavations, ducts and small areas may not be entered with particle filtering half masks
- Not to be worn during grit-blasting work or in an explosive atmosphere
- Nature and concentration of hazardous substances must be known and respiratory protection must be selected accordingly
- Particle-filtering half masks do not protect against gases and vapours
- In the event of difficulty in breathing, the mask must be changed
- Respiratory protection devices are unsuitable for individuals with beards, sideburns or deep scarring in the area around the edge line of the respiratory protection device
- In the event of a risk of oxygen shortage, excessively high concentrations of hazardous substances or unknown ratios; insulation devices operating independently of the environment must be employed

Storage

Storage or warehousing areas must have a normal climate i.e. the air must be dry, cool and free from hazardous substances. In addition, masks must be protected against light and heat radiation. Storage between -5°C and +50°C, atmospheric humidity <75%.

Important Notice

Allocated protection factors, workplace concentration and technical target concentration may differ from country to country. This product contains no components made from natural rubber latex. NR: The device shall not be re-used but is limited to a single shift use only!



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