Technical Data Sheet



FS-33 V W FFP3 R D filtering half mask

Category: Disposable half mask

Class: P3

NDS: 30 x NDS

Standard: EN 149:2001 + A1 2009

Certificate: : Issued by CIOP-PIB (Polish Central Institute for Labour Protection) The half mask has a layer of

special non-woven fabric with activated carbon.

Application:

Protection of the respiratory tract against high concentrations of respirable dusts, use for welding and soldering, protection against dusts containing: beryllium, antimony, arsenic, cadmium, cobalt, nickel, radium, strychnine and radioactive particles. It is used to protect against sulphuric acid mists, dusts containing lead, hydrogen fluoride vapours and aromatic hydrocarbons (below OEL).

For use in underground mining plants with low concentrations of combustion gases, in lead and non-ferrous metals mills, galvanisation plants, sulphuric acid and battery manufacturing plants, phosphorus fertiliser manufacturing plants, glassworks, bituminous products manufacturing plants, chemical laboratories with possibility of encountering hydrogen fluoride.

The FS 33 V W FFP3 R D half mask is a reusable product.

Additional advantages:

In addition to the nose clip, the half mask is also equipped with special extensions which allow a very good fit to the user's face.

Useful:

Used for the protection of respiratory tract against dusts, smokes, mists, particulate aerosols and liquid aerosols up to 30 x OEL.

Respiratory protection is only efective if it is correctly selected, fitted and worn throughout the time when the wearer is exposed to hazards

R - Reusable

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