ICAN 9410 DATASHEET



PROTECTING AGAINST:

- Less harmful dust and other particles
- The maximum level of use is 4 x LV for the particles concerned

FILTERING FACE MASK - MOULDED:

Safety mask 9410 is a filtering halfmask for protection against solid- and liquid particles, which meets the demands in the European Standard EN 149:2001+A1:2009, class FFP1 NR D.

TECHNICAL DESCRIPTION:

- ★ The mask is made from several layers of filtering material.......High filtering efficiency, soft and comfortable Self-extinguishing
- ★ The mask is fitted with an adjustable aluminium noseclip....... Ensures a comfortable, perfect fit. with foam at the base of the nose.
- ★ Adjustable cotton head harness......Easy fitting to shape of the face.
- Elastic that is strong and kind to the skin.

EXAMPLES OF USE:

- ★★ Building
- ★★ Pottery
- ★★ Farming
- ★★ Foundries
- ★★ Foodstuff industry
- **★** ★ Quarrying
- ★ Aluminium
- ★ Fire clay
- ★ Animal hair
- ★ Soapstone
- ★ Feather
- ★ Fish Flour
- ★ Graphite
- ★ Granite
- ★ Potassium carbonate
- ★ Corn dust
- ★ Cryolite
- ★ Clay
- **★** Flour
- ★ Flour dust
- ★ Milk powder
- ★ Mortar
- ★ Sodium nitrate
- ★ Ochre
- ★ Porcelain
- ★ Sandstone
- ★ Scouring powder
- ★ Soda
- ★ Stamping mass
- ★ Stoneware
- ★ Sugar
- ★ Talcum powder
- ★ Titanium dioxide

WARNING!

The mask does not protect against:

Oxygen deficiency (The content of oxygen in the air must not fall below 19%). Gases and dangerous vapours, radioactive dust, bacteria, virus and some carcinogenic substances. Persons with a beard or facial hair intervening between the face and the mask cannot expect to receive effective protection and instead should consider using ICAN TURBO UNIT.

ICAN 9410 is a safety mask which is widely used from our range.

ICAN 9410 is approved in accordance with the European Standard EN 149:2001+A1:2009, and is marked with CE. ICAN 9410 has been thoroughly tested by a number of users in different working situations, where safety masks are obligatory or improves the environment, and the safety of the user. If the work is physically demanding, and / or hot, a mask with exhalation valve, for example ICAN 9415, should be used.

If the mask is marked D, it is particularly well suited for use in areas with significant dust content.



