DATASHEET **ICAN 9240**



PROTECTING AGAINST:

- Harmful, poisonous, solid and liquid particles
- The maximum level of use is 50 x LV for the particles concerned

FILTERING FACE MASK - FLAT FOLDED:

Safety mask 9240 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 FFP3 NR.

TECHNICAL DESCRIPTION:

★ The mask is supplied foldedand contained in a sealed pouch.	lt will be found comfortable and convenient to keep spare masks to hand
★ The mask is made from several layers of filtering mat	erialHigh filtering efficiency, soft and comfortable Self-extinguishing
★ Exhalation valve, with exceptionally flexible natural rubber membrane.	Assists comfort during hard physical work. Lowers the humidity and the temperature within the mask, considerably.
★ The mask is fitted with an adjustable aluminium nose with foam at the base of the nose.	clipEnsures a comfortable, perfect fit.
★ Adjustable cotton head harness	Easy fitting to shape of the face. Elastic that is strong and kind to the skin.
★ Weight below 24 grams	
★ Free of maintenance	Hygienic, no cleaning costs.

EXAMPLES OF USE:

★★ Accumulator and	★ Arsenic compounds	★ Concrete	★ Mortar	★ Sandstone
battery production	★ Ashes	★ Corn dust	★ Oil Vapours	★ Shale
★★ Asbestos work	★ Brake dust	★ Cryolite	★ Pesticides	★ Soap powder
(Limited concentrations)	★ Cellulose	★ Enamel particles	(Powder form, not liquid)	★ Stable dust
★★ Building	★ Cement	★ Eternit	★ Plastic dust	★ Strychnine
★★ Farming	★ Chalk	★ Fibres of mineral wool	★ Pollen	★ Sugar
★★ Foundries	★ Chrystobalite	★ Flour dust	★ Porcelain	★ Talcum powder
★★ Laboratory work	★ Coal dust	★ Granite	★ Quartz	★ Wood dust
★★ Medicinal production	★ Cocaine	★ Marble	★ Quinine	★ Zinc metal
★★ Surface treatment	★ Colour pigments	★ Morphine	★ Radioactive dust	
	1 3	- 1		

* Welding (Not against nitrous and other gases which develop during the welding process)

(Naturally, it is also possible to use the mask in all fields, where the lower classes such as FFP1 - FFP2, are used, and thereby obtain greater safety)

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, 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 9240 proves the highest level of protection that can be achieved through use of masks in the filtration face mask category.

ICAN 9240 is approved in accordance with the European Standard EN 149:2001+A1:2009, and is marked with CE. ICAN 9240 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.



