

Technical Data Sheet

PC 2975 (P2R)

Order no.: 322 975

Product designation: Particle Filter PC 2975 (P2R)

Applied standard: DIN EN 143 (DIN = German Institute for Standardization)

Utilization: In connection with half mask Polimask PC.

In connection with screw filter canister 975, empty for full masks (DIN EN 136) and half masks

(DINEN 140) with round thread connection (DIN EN 148-1).

Protection against particles of slightly toxic (resp. noxious) substances.

Description: The particle filter is none capsuled. The particle filter consists of one construction unit and has

embankment folds.

Materials: All used materials are incinerated.

Particle filter: Microfiberglass, Cellulose fibers

Operating principle: Particles are filtered through the microfiberglass filter.

Weight: approx. 10 g

Inhalation resistance: at 30 l/min, constant flow max. 0.7 mbar (according to 143)

at 95 l/min, constant flow max. 2.4 mbar (according to 143)

Marking: Trade mark of manufacturer (LOGO)

Product designation Applied standard

Consider the information brochure

CE-Identification Notified body

Identification color: white

Handling: Take the Filter from the packing and screw the Filter firmly into the filter can directly before

use. Screw the filter seat firmly into the facepiece connector directly. Use the Filter in

accordance with the information brochure.

Storage conditions: Ambient temperature. Protect against cold, heat and humidity.

Consider conditions noted on the packaging.

Tel.:

Fax:

Warning reference: Please consider the information brochure!

User references: EKASTU Safety GmbH guarantees the indicated achievement according to class and type.

It is to be noted that the laboratory test values can considerably deviate from those, which are reached in practice. The user must read and understand all functional information. Use the Respiratory protective devices with this information brochure, the relevant valid statutory regulations and the safety requirements of the profession associations, particularly the regulations for use in accordance with DGUV Rule 112-190 resp. DIN EN 529 'Respiratory protective devices – recommendation for selection, use, care and maintenance – guidelines'.

+49/7151/975099-0

+49/7151/975099-30