

Technical Data Sheet

DIRIN 230 A2 B2 E2 K1

Order no.: 422 760

Product designation: Multi-type Filter DIRIN 230 A2 B2 E2 K1

Applied standard: DIN EN 14387 (DIN = German Institute for Standardization)

Utilization: In connection with full masks (DIN EN 136) and half masks (DINEN 140) with round thread

connection (DIN EN 148-1). Protection against organic gases and vapours with a boiling point

> 65°C, inorganic gases and vapours, sulphur dioxide and ammonia.

Description: The filter case is round and consists of filter pot and filter lid. The filter pot contains the round

thread connection according to DIN EN 148-1; the filter lid is open to the inhalation side. There is a filter bed with activated charcoal. This is firmly fixed by the filter case and internal screens.

Both filter openings are locked by water-vapour-proof cover caps.

Materials: All used materials are incinerated.

Filter case: Plastic (ABS)

Sorbents: impregnated active charcoal

Cover cap: Plastic Banderole: Paper

Operating principle: By addition to sorbent (Impregnated active charcoal), the gases and vapours will be removed

from the ambient air.

Weight: approx. 240 gram

Inhalation resistance: at 30 l/min, constant flow max. 1.4 mbar (according to 141(14387))

at 95 l/min, constant flow max. 5.6 mbar (according to 141(14387))

Marking: Trade mark of manufacturer (LOGO)

Product designation Applied standard

Consider the Instructions of use Expiry of shelf-life (MM/YYYY)

Lot-No. (PARTITA) CE-Identification Notified body

Identification color: brown – grey – yellow – green

Handling: Open the Filter (Remove the cover caps) and screw the Filter firmly into the facepiece

connector directly before use.

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

Consider conditions noted on the packaging.

Warning reference: Please consider the Instructions for use!

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. This can lead to longer or shorter preservation time. The user must read and understand all functional information. In addition, the knowledge of all relevant application rules absolutely necessary (in particular the application rules according to BGR 190 (resp.

CEN Report 529 "Respiratory protective devices - Recommendations for selection,

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application, care and maintenance - guide")).

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