

Technical Data Sheet

Order no.: 466 408

Product designation: Filtering Escape Device BLITZ 5

Applied standard: DIN 58647-7-ABEK 5 (DIN = German Institute for Standardization)

Utilization: Filtering Escape Devices are determined for escaping from danger areas. Filtering Escape Device

> can be carried at a belt, waist band, etc. due to an attached clip on the carrying and storage case. The scope of protection is determined by the product information, technical standards and valid

application rules.

Description: The Filtering Escape Device is equipped with a mouthpiece and nose clip, therefore it reach the

> ultimate tightness in contaminated area. On the basis of uniqueness mouthpiece assembly is the device for all possible users suitable, even for bearded and spectacle wearers. The size of the

carrying and storage case is (8x8x6) cm.

Operation time: approx. 5 min.

Silicone Materials: Mouthpiece

Nose clip Plastic (ABS) Plastic (ABS) Filter case

Sorbents Impregnated active charcoal

Carrying and Storage Case Polypropylene (PP)

approx. 115 g (without Carrying and Storage Case) Weight:

approx. 170 g (with Carrying and Storage Case)

Inhalation resistance: at 95 l/min, constant flow max. 8.0 mbar (DIN 58647-7-ABEK 5)

Exhalation resistance: at 95 l/min, constant flow max. 8.0 mbar (DIN 58647-7-ABEK 5)

Trade mark of manufacturer (LOGO) Marking:

Product designation Applied standard

Expiry of shelf-life (MM/YYYY)

CE-Identification Notified body

Instruction for use (Pictogram) Type identifying marking

Handling: Take the Filtering Escape Device from the Carrying and Storage Case directly before use. Use the

Filtering Escape Device in accordance with the information brochure.

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

Consider conditions noted on packaging.

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'.

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