

## **Technical Data Sheet**

**PRIMUS** 

Order no.: 711 111

**Product designation:** EKASTU Single use rescue breathing device for lay persons PRIMUS

Applied standard: DIN 13154 (DIN = German Institute for Standardization)

**Utilization:** For single use for emergency ventilation as first aid measure by lay persons.

The single use rescue breathing device for lay persons creates a barrier those avoids the

direct contact to the respiratory tract (mouth to mouth and/or mouth to nose).

The scope of protection is determined by the product information, technical standards and

valid application rules.

**Description:** The single use rescue breathing device for lay persons PRIMUS consists of several materials

and material layers.

The filtering part's penetration, in both directions, at a constant flow rate of 20 l/min, meets the

requirements of FFP3 according to EN 149:2001+A1:2009.

**Materials:** Filtering parts: Microfiberglass / Melt Blown (FFP3)

(Temperature-resistant up to -20°C to +90°C)

Plastic foil, transparent (PP) Support material:

(Temperature-resistant up to -20°C to +90°C)

Fixation loops: Plastic foil, transparent (PP)

(Temperature-resistant up to -20°C to +90°C) (Ears)

at least 33.5 cm<sup>2</sup> Filtering part:

(Free Area)

Operating principle: Particles are filtered through the Microfiberglass / Melt Blown filter (FFP3).

Weight: approx. 7 g

Penetration/Filter media: (maximum as delivered)

0.02% (Test flow rate: 20 l/min) (DIN 13154) Testing aerosols: Sodium chloride:

Paraffin oil: 0.04% (Test flow rate: 20 l/min) (DIN 13154)

**Breathing resistance:** 

(maximum as delivered)

at 20 l/min, Test flow rate, 250 Pa (DIN 13154)

Trade mark of manufacturer (LOGO) Marking:

Product designation Manufacturer/- address Applied standard Order number

Consider the information brochure

Quick user guide

LOT-No and PZN number

CE-Identification

Pictograms for storage conditions and application

Medical device

Handling: Take the single use rescue breathing device from the packing directly before use.

Tel.:

Fax:

Use the Filtering Escape Device in accordance with the information brochure

(see instructions)

Protect against unnecessary cold, heat and humidity. Consider conditions noted on the Storage conditions:

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. In addition, the knowledge of all relevant application rules absolutely necessary.

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