



General description

- A breathing mask that consists of a one-way valve (green upper part, red lower part and a membrane) and a plastic sheet with graphic instructions printed on it.
- The Breathing mask is packed in a small pouch, which can be used as a key ring.
- The pouch is delivered in a plastic zip bag.

Intended use

- The device is intended to be used as an aid of assistance when giving mouth-to-mouth resuscitation to an injured person.
- The device is also intended to work as a barrier and limit the contact between the resuscitator and the injured person's blood, secrete, vomit and other body fluids.

Technical description

- Product dimensions: Plastic sheet (I x w) cm: $27 \pm 0.5 \times 25 \pm 0.5$, thickness 0.1 mm;
 - Consumer package (l x w x h) cm: 13 x 8 x 3.
- Material: Plastic sheet: PVC with phtalate (DEHP, DMP, BBP, DINP, DIDP, DNOP) contents < 0.003%;
 - Valve, green upper part: Green ABS- plastic ;
 - Valve, red lower part: Red ABS-plastic;
 - Valve, sealing: Red ABS-plastic;
 - Valve, membrane: Red TPE (Thermoplastic polyester);
 - Key ring pouch: Green Nylon with EVA lining inside;
 - Plastic zip bag: Low density polyethylene.

Composition

- Consumer package: Breathing mask (plastic sheet with valve): 1 Pcs ;
 - Key ring pouch: 1 Pcs;
 - Plastic zip pouch: 1 Pcs.
- Transport package: Number of consumer packages in transport package: 40 Pcs;
 - Dimensions: L 26 x W 21 x H 18 cm ;
 - Weight: 1,0 Kg.

Labeling

- On product/ consumer package: Cederroth address, telephone- and faxnumber, web-address;
 - Product name, Reference code, Lot-number, Expiry date, EAN-code;
 - Symbols: LOT, USE BY.
- $\bullet \ \textbf{On transport package: -} \ \text{Cederroth address, telephone- and faxnumber, web-address} \ ;$
 - Product name, Reference code, Lot-number, Expiry date, EAN-code, Quantity;
 - Symbols: LOT, USE BY.

Storage conditions

- The product should be stored in the original package for maximum protection until time of use.
- Shelf life: 5 years from production date.