## PRODUCT SPECIFICATION

REF 1925 BREATHING MASK IN KEYRING POUCH

## 1 GENERAL PRODUCT DESCRIPTION

## 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.

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.

CE-labelled

## Storage information

Dry storage in room temperature. For maximum protection, keep in original package until use.

## 2 DETAILED PRODUCT INFORMATION

## Content per consumer unit

## Product/Material

Quantity
Breathing mask (plastic sheet with valve)
1

## Dimensions (mm)

$27 \pm 0,5 \times 25 \pm 0,5$
Thickness $0,1 \mathrm{~mm}$

| Material |  |
| :--- | :--- |
| Plastic sheet PVC with phthalate (DEHP, DMP, BBP, DINP, DIDP, DNOP) contents $<0.003 \%$ <br> Valve, green upper  <br> part  | Green ABS- plastic |
| Valve, red lower part | Red ABS-plastic |
| Valve, sealing Red ABS-plastic <br> Valve, membrane Red TPE (Thermoplastic polyester) <br> Plastic zip bag Low density polyethylene |  |
| Shelf life: | 5 years from production date |

## 3 LOGISTIC INFORMATION

|  | CU | SKU | Pallet |
| :--- | :--- | :--- | :--- |
| GTIN: | 7310611925016 | 7310801925000 | 7312020012196 |
| Content: | 1 piece | 40 CU | 14 SKU/layer $\times 6$ layers |
| Size $(\mathrm{w}$ x x h mm): | $80 \times 44 \times 137$ | $205 \times 260 \times 175$ | $800 \times 1200 \times 1200$ |
| Gross weight: | 20 g | 976 g | 107 kg |
| Packing material: | Plastic 2 g | Carton 155 g | - |

