PRODUCT SPECIFICATION





1 GENERAL PRODUCT DESCRIPTION

Description

The Detectable Finger bandages are packed in a cardboard refill intended for the Cederroth (Salvequick) dispenser for adhesive bandages. The finger bandages are extra- long and thus well suited to be wrapped around fingers.

The Salvequick Detectable Finger Bandages are detectable by most common metal detectors and the blue color also provides for easy visual detection, which makes these plasters especially suitable for use in restaurants and food industry.

The finger bandage can easily be pulled out with just one hand and applied on the wound.

The finger bandage consists of a backing, evenly spread with an adhesive coating, with an absorbent pad fixed centrally to the dressing. When the adhesive bandage is pulled out from the package, the lower cover will remain behind. Thus one half of the finger bandage can be put on the skin with one hand and after removing the rest of the cover the plaster is ready for use





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 (pcs)	<u>Dimensions (mm)</u>	
Refill packages	6	30 x 88 x 100	
Per refill package:		<u>Dressing</u>	Wound Pad
Medium plasters	21	72 x 19	24 x 12
Senior plasters	14	72 x 25	24 x 17

Material

Film/backing: Blue, soft and flexible polyurethane/polystyrene foil

Adhesive: Acrylate

Wound pad: Laminate of viscose, polypropylene, polyethylene with polyethylene wound contact

layer and a metal detectable aluminium foil.

Facing: Siliconized paper and plastic

Protective paper: Cold seal paper coated with latex-based adhesive and a paper cap

Wrapping: Carton

Shelf life: 5 years

3 LOGISTIC INFORMATION

	CU	SKU	Pallet
GTIN:	7310610067960	7310806796001	-
Content:	6 refills	10 CU	11 SKU/layer x 5 layers
Size (w x l x h mm):	125 x 100 x 90	130 x 513 x 190	Pallet 800 x 1200 x 1100
Gross weight:	217 g	2383 g	156 kg
Packing material:	Carton 25 g	Corrugated board 213 g	-



Version: 06 Issued: 2017-06-26