

PRODUCT SPECIFICATION

REF 6943 SALVEQUICK SENSITIVE PLASTERS
(ADHESIVE BANDAGES)



1 GENERAL PRODUCT DESCRIPTION

Description

Adhesive bandages (plasters) of two sizes, medium and senior, packed in a cardboard refill package, intended for the Cederroth (Salvequick) dispenser for adhesive bandages.

The water resistant, non-woven adhesive bandages are suitable for use on sensitive skin. The plasters can easily be pulled out with just one hand and applied on the wound.

The adhesive bandage consists of a backing, evenly spread with an adhesive coating. An absorbent pad is fixed centrally to the dressing. The adhesive is covered with a release-coated foil that consists of two parts partly overlapping each other. When the adhesive bandage is taken out from the package, the release-coated plastic foil remains behind. One half of the dressing can now be applied on the skin using one hand only. The rest of the coated paper can then be removed and the adhesive bandage 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

<u>Product/Material</u>	<u>Quantity (pcs)</u>	<u>Dimensions (mm)</u>
Refill packages	6	30 x 88 x 100

<u>Per refill package:</u>		<u>Dressing</u>	<u>Wound Pad</u>
Medium plasters	24	72 x 19	24 x 12
Senior plasters	16	72 x 25	24 x 17

Material

Film/backing:	Elastic, white, non-woven polyurethane backing
Adhesive	Acrylate
Wound pad	Viscose, polypropylene, polyethylene with polyethylene wound contact layer
Facing	Siliconized paper and plastic
Protective paper	Coldseal paper coated with latex-based adhesive
Wrapping	Carton

Shelf life: 5 years

3 LOGISTIC INFORMATION

	CU	SKU	Pallet
GTIN:	7310610069438	7310806943009	7312020069435
Content:	6 refills	10 CU	11 SKU/layer x 5 layers
Size (w x l x h mm):	150 x 100 x 90	155 x 513 x 190	Pallet 800 x 1200 x 1100
Gross weight:	187 g	2107 g	141 kg
Packing material:	Carton 28 g	Corrugated board 237 g	-

CEDERROTH