

PRODUCT SPECIFICATION



REF 510005534 SALVEQUICK WOUND CLEANSERS & PLASTERS

1 General product description

Description

This is a procedure pack containing Wound Cleanser wipes and two sizes of adhesive bandages (plasters) packed in a plastic zip bag.

To be used in first aid situations. The Wound Cleansers are intended for mechanical cleansing of minor wounds. The adhesive bandages are intended to be used for absorption of exudates and protection of wounds.

The adhesive bandages and the wound cleansers are Medical devices.

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>Ref#</u>	<u>Product/Material</u>	<u>Quantity</u>	<u>Dimensions (mm)</u>
3239	Wound Cleansers	10	60 x 58
984273	Adhesive bandages senior	20	25 x 72
984466	Adhesive bandages "Big Plaster"	4	54 x 76
210005488	Plastic zip bag	1	125 x 23 x 195

Material

Wound cleansers	Sterile tissues soaked in 0.9% NaCl. <i>(for more info, refer to separate product specification REF 3239)</i>
Adhesive bandages senior	Microperforated polyethylene foil coated with polyacrylate adhesive. Non-woven wound pad (viscose and PP/PE) with a non-stick wound contact layer (PE). Wrapped in cold seal paper.
Adhesive bandages "Big Plaster"	Non-woven polyester foil coated with polyacrylate adhesive. Non-woven wound pad (viscose and PP/PE) with a non-stick wound contact layer (PE). Wrapped in cold seal paper.
Zip bag	Polyethylene

Shelf life:

5 years from production date.
The product should be stored in the original package for maximum protected until time of use



PRODUCT SPECIFICATION

REF 510005534 SALVEQUICK WOUND CLEANSERS & PLASTERS



3 LOGISTIC INFORMATION

	CU	SKU	Pallet
GTIN:	7340213302601	7333460001113	17333460002100
Content:	34	20 CU	14 SKU/layer / 6 layers
Size (w x l x h mm):	125 x 23 x 195	260 x 205 x 175	Pallet 800 x 1200x 1200
Gross weight:	63,3 g	1,4 kg	143,5 kg
Packing material:	Polyethylene 3,3 g	Corrugated board 141 g	-

