

PRODUCT SPECIFICATION

REF 51030130 SALVEQUICK PLASTER DISPENSER BLUE DETECTABLE



1 GENERAL PRODUCT DESCRIPTION

Description

A dispenser for adhesive bandages (plasters) which protects the plasters from dust, dirt and moisture until time of use. When a plaster is needed it can easily be pulled out from the dispenser and applied on the wound using one hand only. The plaster refills are locked in the dispenser and to remove them it is necessary to use the red key that is delivered with the product, a feature that works as an anti-theft system. The adhesive bandages inside the dispenser are medical device products and CE-labelled. The dispenser contains 65% post-consumer recycled plastic (>85% in green coloured parts).



Storage information

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

2 DETAILED PRODUCT INFORMATION

Content per consumer unit

<u>Product/Material</u>	<u>Quantity</u>	<u>REF (refill)</u>
Dispenser and lid	1	-
Blue detectable plaster refill	2 refills with 35 plasters	51030127
Key to dispenser	1	-
Label Plaster Dispenser	1	-
Sleeve Plaster Dispenser	1	-

Material

Green part dispenser:	ABS-plastic, made of >85% post-consumer recycled ABS
Transparent lid:	Polycarbonate
Blue detectable plasters:	Refer to product specification for REF 51030127 Salvequick Detectable Plaster
Red key to dispenser:	Polyamid plastic
Sleeve Plaster Dispenser:	White lined Chipboard, amount of recycled fibers: 70 % of material (77,8 % of fibers)

Shelf life: 5 years from production date

3 LOGISTIC INFORMATION

	CU	SKU	Pallet
GTIN:	7310610019693	7310800019762	7312020020443
Content:	1 dispenser	20 CU	4 SKU/layer x 4 layers
Size (w x l x h mm):	220 x 54 x 114	518 x 321 x 276	800 x 1200 x 1254
Gross weight:	251 g	6256 g	125 kg
Packing material:	Sleeve of fiber paper 8 g (77,8 % recycled fibers)	Outer box of Corrugated board 428 g (80 % recycled fiber) Tray of corrugated board 328 g (45 % recycled fiber) Hood of corrugated board 480 g (80 % recycled fiber)	-

