

Varolast® plus



Spec.-No.: D 2.6861

Department: PMI-KOB

Date: 2019-03-01

1. General Product Description

Varolast® plus is a ready-to-use zinc paste bandage which stretches longitudinally.

Varolast plus® carries the CE mark according to EU directive 93/42/EEC for medical devices. The product is classified as a class I medical device.

A conformity assessment has been performed for Varolast plus® and it has been shown to be in compliance with all applicable requirements of the above mentioned directive.

The safe use of Varolast plus®, therefore, is ensured if the product is used in line with the intended purpose.

2. Application / Indication

- As a support bandage following injuries to the postural and locomotor apparatus, in orthopaedic medicine, traumatology and sports medicine.
- For secondary immobilization of fractures and luxations
- As a follow-up treatment when plaster casts removed
- In sub-acute and chronic thromboses
- In phlebitis of the deep and superficial veins
- In venous ulcers (Ulcera cruris) and dry stasis dermatosis

3. Presentations

Size bandage	contents per pack	packs per case
individually packed in fold-ing box		
8cm x 5m (stretched length)	1 bandage	16
10cm x 7m (stretched length)	1 bandage	20
10cm x 10m (stretched length)	1 bandage	20
individually wrapped		
8cm x 5m (stretched length)	16 bandages	1
10cm x 7m (stretched length)	20 bandages	1
10cm x 10m (stretched length)	20 bandages	1

Varolast® plus



Spec.-No.: D 2.6861
Department: PMI-KOB
Date: 2019-03-01

4. Product Characteristics

Material: bandage: app. 69% viscose, app. 31% polyamide
zinc paste
aluminium compound foil pouch

5. Product Requirements

Elasticity longitudinal app. 65%

6. Labelling

Lot-No. with 9-digit code:
e.g.:

8
year

123
production order

43
calendar week

XXX
for internal purposes
only

Date of expiry:  2011-09

Shelf life: 2 years

7. Packaging

Varolast® plus is sealed into aluminium compound foil pouch, folding box with instructions for use, transport carton acc. DIN, sealed with adhesive tapes, packed onto europallet.

Date: 2019-03-01



- Department Product Management & Innovation (PMI-KOB) -

Dr. Steffen Klabunde