

NOBAMED Paul Danz AG

# **NOBA® FÄUSTLING**

## **REF 324747**

## Product Description, Intended use, Application

Finely woven, natural coloured, densely knitted, thumbless mitten, size large (infants) which is made of 100% unbleached cotton. The unbleached cotton has a water repellent character. Due to the natural fibre, the material has hypoallergenic features with high skin tolerance. For the fixation at the wrist a finely knitted band is sewn-on. The disposable product NOBA® FÄUSTLING serves for selfprotection of the newborn baby or the infant in case of strong itching of the body. The mitten prevents the child from causing additional skin damage by scratching. In case of dermatological diseases on the hands, the mitten serves as a cover for ointment dressings or other forms of therapy.

## Composition

Cotton

## Notes

The product has been subjected to a validated microbial reduction process and is therefore pre-sterilized.

## **Incident reporting**

According to MDR (EU) 2017/745, if serious incidents occur in relation to the device, they must be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established.

## Normative and Regulative

**Requirements, Common Standards** Medical device according to the MDD 93/42/EEC and MDR (EU) 2017/745.

The product does not contain dangerous toxic substances according to REACH.

## Packaging

Primary packaging: Secondary Packaging

Tertiary packaging:

carton made of cellulose

**OPP-bag** 

made of

cellulose

folding box

## Symbols used in labelling Explanations at <u>www.nobamed.com</u>



Marking on all packaging levels with CE and according to DIN EN ISO 15223-1 and ISO 20417.

## **Storage and Transport**

To be stored in a dry and dust-free environment

#### Single use device

Reusing a single use medical device can lead to microbiological danger. Reprocessing, for reuse can decrease the product's performance significantly.

#### Disposal

According to locally applicable legal regulations and standards of infection prophylaxis.