



**NOBAMED Paul Danz AG**

# NOBAKAWA®

**REF 100713**

## Product Description and Purpose

The transparent swab (7.5 cm x 13.0 cm) is used for cryotherapy after having been cooled in the refrigerator or freezer. The swab is still flexible at a temperature of -18°C and adapts to the body shape. Applications of cryotherapy are e.g. bruises, sprains and inflammation of the joints.

NOBAKAWA® can also be warmed up in the water bath or microwave (see instruction for use) and can be used for thermal therapy. Applications of thermal therapy are e.g. muscle tensions and chronic musculoskeletal pain without acute inflammation. The swab has a protective disposable cover made of white non-woven. NOBAKAWA® can be used repeatedly. Before cooling or heating the protective cover is to be removed. Protective covers are available separately.

## Contra-Indications

Do not use as cooled swab in the case of disturbed circulation or the Raynaud-syndrome

## Composition

Water, glycerol (20 - 45 %), carbomer, preservatives chloromethylisothiazolinone and methylisothiazolinone.

## Normative and Legal Requirements

NOBAKAWA® is a medical product according to the MPG, the directive 93/42/EEC and the regulation MDR (EU 2017/745) and is classified as class I, according to rule 1.

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

It has CE marking and DIN EN ISO 15223-1 labels on all its packaging.

## Packaging

Primary packaging: transparent bag

Secondary packaging: carton made of cellulose

## Please always note:

Prior to each use, put the swab into a NOBAKAWA® protective cover or wrap into a thin cloth to avoid cold or heat burns.

For external use only

Product is unfit for consumption

Do not use the swab if damaged.

In the case of skin or eye contact, rinse the gel off with a lot of running water. If the gel has been swallowed, rinse the mouth thoroughly with water and drink plenty of water afterwards. If necessary, consult a doctor.

**The product bears the following symbol and label:**

