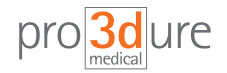
# THERMEO®



## Powder/liquid System for the production of functional therapeutic bite splints with thermomemory effect

#### pro3dure medical GmbH

Am Burgberg 13 D - 58642 Iserlohn Tel. +49 (0)2374 920050-0 Fax +49 (0)2374 920050-50 info@pro3dure.com www.pro3dure.com

2 component powder/ liquid system for the production of functional therapeutic bite splints with thermomemory effect

### Instructions

1.

#### Technical data:



1. Product description pro3dure's 2 component THERMEO® powder/liquid system is polymerized by heat and pressure (> 2 bar). Splints made out of pro3dure's 2 THERMEO® are extremely breakresistent. The thermoplastic flexibility provides greater, comfortable and tension-free wearing comfort.

Colour: clear-transparent Density:



ca. 1.0 g/ml Viscosity: ca. 0,6 Pa s

122 °F

> 2 bar

45 min.

Storage:

Ordering

THERMEO®

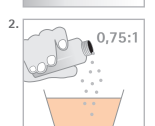
Starterkit item no.: D1010118

information:

Polimerization:

48 °F

\_ 9 °C



- Please store THERMEO® liquid in a refrigerator at 41–48 °F (fig. 1).
- Prior to mixing both components must be refrigerated in order to ensure a long working time.
- Put the required amount of THERMEO® powder into the refrigerator minimum 15 min. before usage.
- Mixing ratio 0,75 part liquid to 1 part powder (m %) (fig. 2). Important: respect mixing ratio thorougly.

  Mixing ratio can also be adjusted volumetrically.

- Mix it thorougly for a approx. 5-10 sec. as quickly as possible and bubble-free (use separate mixing cup and spatula) (fig. 3).
- Pour cold mixture immediately into the negative form (fig. 4). If necessary please use appropriate separator.
- Immerse in a pressure pot as soon as possible at > 2 bar and 122 °F for 45 min (fig. 5).

After polymerization the splint can be finished as usual.



- To avoid detrimental effects on material quality do not expose the liquid component to irradiation or heat under any circumstances.
- Deviations from the described manufacturing process may lead to different mechanical and optical properties of the THERMEO® material.
- Ensure personal protective gear during processing. **Caution:** Polymerised resins are chemically resistant. Avoid stains on clothing!

Avoid any contact with skin and eyes. In case of accidental contact, rinse with adequate running water, consulting a doctor if necessary.

■ The lot number and the best before date are indicated on each THÉRMEO® packaging. In case of claims please always indicate the lot number of the product. Do not use the product after expiry of the best before date.

#### THERMEO® Polymer-Refill 180 g bottle,

item no.: D1010119 340 g bottle, item no.: D1010120 800 g bottle, item no.: D1010121



# Safety advice

pro3dure medical GmbH is not liable for any damages caused by improper application of the material. THERMEO® is to be used by trained specialist personnel for the purpose indicated only.

#### THERMEO® Monomer-Refill 130 ml bottle,

item no.: D1010122 255 ml bottle, item no.: D1010123 600 ml bottle, item no.: D1010124

These data result from measurements of a representative sample, which were determined within the scope of our quality assurance.

