# Moldable plastic splint

# THERMAL GIPS®

Designated insured medical materials (F10-a-1 to F10-a-4)

# Characteristics

Thermoplastic resin with metallic properties

### 1. Free-use type

Can be cut for use according to chosen size.

#### 2. Softened by hot water

Can be fit to the body, to protect and hold the affected part.

#### 3. Outstanding air ventilation

Excellent air ventilation by its 3D mesh structure.

#### 4. Remoldable

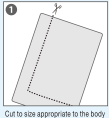
It can be softened again by re-submerging into hot water. Do not use same material again for another patient.

#### 5. Washable

Can be washed to keep its cleanness.



# Method of use



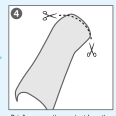


Place the product in a pan containing hot water for approximately one

temperature is 85 to 95° C.



Remove the product from the hot towel, and mold it to cover the body



Briefly remove the product from the body and cut off any excessive material using scissors, making sure that the cut end is rounded off.



Place the product on the body part again and fix it in place with tape or something similar.

Whole process completed within about 10 to 12 minutes

#### Other methods of use



Wrist and thumb



Fitted in a U-shape



Fixed on the ankle

- Manufacturer and marketer: Toyo Aluminium K.K.
- Manufacturer code: 501240000
- Manufacturing and marketing authorization no.: 27B3X00286 (general medical equipment type III)
- Commercial name: THERMAL GIPS
   Non-commercial name: Moldable plastic splint (36204000)
- Delivery no.: 27B3X00286000020 Size: 45 cm × 36 cm × 3 mm
- ●Unit weight: 300 g per sheet ●Business code: 458962005
- ●JAN code: 4589620050207
- Quantity included in the package:
- 10 sheets, i.e. 1 sheet × 10 small boxes

  Package size: 460 × 310 × 40 mm
- Package weight: 3.5 kg



## Toyo Aluminium K.K.

#### http://www.toyal.co.jp

●3-6-8 Kyutaromachi, Chuo-ku, Osaka 541-0056. Phone : +81-(0)6-6271-3151 ●2-2-20 Higashi-Shinagawa, Shinagawa-ku, Tokyo 140-0002. Phone : +81-(0)3-5461-0711 (representative). The color of the product may differ to some degree from that shown in this printed representation. The methods of use can be changed in order to improve the product.
The details of this document are accurate as of July 2018.