

# **SPECIFICATIONS**



## **ARTICLE**

<u>Designation</u>: **TEMP-COOK glove** 

Code bobet : 17871 Selling Unit : pair



Non-contractual pictures

#### **CHARACTERISTICS**



- Waterproof glove in white nitrile with highly insulating interior.
- 100% waterproof for restoration work.
- Anatomically shaped.
- Non-slip coating on palm and under fingers.
- Cuff length 450 mm.
- Thermal protection up to 250°C\* (\*at 150°C, the product may become stiffer product may become stiffer and color may change, but performance altered).
- Category III.
- Color: cream-white.
- Size 9

#### **PERFORMANCES:**

- Non-slip coating for better grip on wet objects.
- Washable inside and out for improved hygiene.
- Excellent comfort thanks to cotton knit inside.
- Forearm protection.
- Resistant to oils, greases and detergents.
- Excellent mechanical resistance.

## **APPLICATIONS:**

- Industrial cooking: Removing hot plates from ovens (dry or wet environment), removing plates from heat keeping ovens, removing items from steam sterilizers.
- Bakeries : Removing items from cooking ovens.
- Food industry: Pre-cooking.

## **RECOMMENDED STORAGE / APPLICATION:**

For greater safety and longer glove life:

- Pre-testing of gloves is recommended, as actual conditions of use may differ from those of EC type testing (particularly mechanical and/or chemical), depending on temperature, abrasion and degradation.
- Wear gloves on clean, dry hands.
- Allow inside of gloves to dry before re-use.
- Glove compatible with surfactant-based hand-washing lotions.



- If you feel a burning sensation after prolonged use, move your hands away from the heat source and remove the gloves immediately. In the event of prolonged contact, use two pairs alternately.
- If dirty, wash gloves with running water and soap (or household detergents), then wipe dry with a cloth.
- Before re-use, check gloves for cracks and tears.
- Not recommended for people sensitized to dithiocarbamates and thiazoles.
- Do not use these gloves near machinery where there is a risk of entrapment.
- Caution: use of gloves or any other cleaning procedure not recommended may alter performance levels.

#### **MAINTENANCE**

- Glove exterior washable under running water with a household cleaning product.
- In the case of a complete wash (inside and outside), a long, gentle drying process is required.
- - \* Partially turn the glove inside out up to the wrist.
  - \* Place the glove vertically on a rack and leave to dry for several hours in a ventilated oven at 60°C maximum.
- Industrial tumble-drying is not recommended.

#### **STANDARDS:**

Complies with EU regulation 2016/425 on personal protective equipment (Category III)

Complies with European standards:

- General requirements: EN 420:2003 +A1:2009

- Mechanical risks: EN 388:2016 4443D

- Thermal risks: EN 407:2004 X2XXXX

Thanks to its inner knit and nitrile coating, this glove can be used for general handling of hot parts up to 250°C for 15 seconds. This glove must not be placed in direct contact with flames.

- Protection against micro-organisms: EN ISO 374-5:2016
- Chemical hazards: EN 374-1:2016 Type A AFGJOT
- Protection against cold: EN 511:2006 111

Maximum exposure environment for cold: normal intermittent handling in refrigerators, freezers and cold rooms for temperatures >-30°C.

Complies with the French decree of August 05, 2020 on materials and objects intended to come into contact with foodstuffs.



















Before use, new equipment must be cleaned, disinfected and sterilized and all labels must be removed.