

### Let yourself *feel* the heat don't let it *burn* you

GRABIT is the only glove on the market that is custom-made for your line of work. It's longer sleeve protects the arm just above the elbow, it withstands high temperatures, yet it is soft and comfortable.

# Protection

GRABIT is especially designed to protect your hands and arms from high temperatures and other risks inherent to your line of work. They are durable, comfortable and due to their flexible nature and good grip the gloves allow easy manipulation of objects.

### Characteristics



Ambidextrous, seamless knit, gauge 7 (7 stitches per inch), with a density of 5 passes per centimeter, tricot glove



470 mm

long

Made from textured polyester (230,40 tex) and reprocessed cotton (200 tex)

Only glove in the

covers the arm above the elbow

market that



Autoclaves may cause burns because of their design and metal accessories, especially when removing sterilized materials or when performing maintenance

Steam-related injuries are far more serious than those caused by boiling water, and can cause 3rd degree burns

Burn lesions to hands and arms cause more damage due to the thinner and more delicate skin in these areas, in addition to the inconveniences caused by the resulting immobilization of the affected limb

Burn lesions are also associated with a high risk of infection





### **Product Benefits**

- Allows for safe and comfortable manipulation of objects.
- Covers the arm just above the elbow.
- Protects against personal injuries and/or material damages.

## GRABIT is absolutely necessary for your protection to prevent injuries during your daily routine whilst providing safety and comfort.



#### Directions

Use like any ambidextrous glove.

### Precautions

Do not use when wet or in the presence of open flame.

### Sterilization Depots

- Bioengineering Departments
- Pharmaceutical Industry
- Food Industry





Normativity UNE-EN 420:2004 + A1: 2010 + ERRATUM: 2010 UNE-EN 388:2004 UNE-EN 407:2005 N° Certificate: 0161/0862/05 (Extension Num 1) AITEX

