# **GDY474**





## MECHANICAL PROTECTION **EN388**



# **HEAT AND/OR FIRE PROTECTION**

**EN407** 



## SEAMLESS KNITTED CUT-RESISTANT GLOVE WITH BIPOLYMER COATING WITH SANDY FINISH

#### **DESCRIPTION**

- > Advanced Knitting Technology for enhanced flexibility and comfort for the most accurate handling
- > Elastic shell and ergonomic design for exceptional dexterity and comfort
- > Special bipolymer coating for a perfect balance between mechanical wearing resistance and flexibility
- > Micro-porous nitrile coating, not in contact with the user's skin, for maximum breathability and grip in dry environment
- > Thumb crotch reinforcement in nitrile for extended durability and enhanced grip
- > Contact heat resistance 1 (100 °C for at least 15 seconds)
- > Available in retail packaging
- > Suitable for contact with foodstuff according to EU Regulation 1935/2004

#### **APPLICATION**

- > Precision handling of very sharp and abrasive pieces, also in presence of light contact heat risk
- > Automotive and glass industry

CAT	CAT.II
Environment	Dry or slightly wet/oily
Construction	Seamless knitted
Gauge	13
Coating area	Palm
Length (mm)	220-270
Cuff type	Elasticized knitted wrist
Ambidextrous	No
Material	High tenacity elasticized HPPE/polyamide/spandex yarn reinforced with mineral fiber
Coating material	Nitrile and water-based polyurethane foam with sandy finish
Size	6-11
Packing	Box: 144 PA Sales Units: 12 PA

















