

SPECIFICATIONS

ARTICLE

Designation : **MAXIDRY ZERO glove**

Code bobet :

21711 : S.7

21712 : S.8

21713 : S.9

21714 : S.10

21715 : S.11

Selling Unit : **pair**

Non-contractual pictures

**CHARACTERISTICS**

Materials :

- Nylon and acrylic knitted backing.
- Complete nitrile coating.
- Silicone free
- Color : purple/black, blue liner
- Palm thickness : 2.00 mm
- Thermal resistance, thanks to a coating designed to withstand temperatures down to -30 °C / -22 °F
- Thermal barrier inside the glove down to -10 °C

PERFORMANCES :

- Imperméabilité : to protect your skin from moisture and keep your hands warm. Also protects those who work outdoors in rainy and windy weather
- High thermal insulation properties : Without sacrificing flexibility, dexterity, lightness and comfort. The coating and seamless knitting technologies give it thermal insulation properties and therefore excellent resistance to cold
- Double coating particularly flexible : For maximum flexibility, even in extremely cold environments, and excellent heat regulation to warm your hands
- Connected with care : the insulating support is dissociated from the points of torsion and movement of your hands, i.e. the joints, to ensure maximum comfort
- Optimized adhesion : the double coating ensures maximum flexibility and contact with the objects you handle

APPLICATIONS :

Outdoor works / In contact with cold water or ice / In refrigeration plants of the food industry (for example in delivery vehicles or internal cooling units)

PACKAGING :

Bag of 6 pairs

Box of 72 pairs

STANDARDS :

Complies with EU Regulation 2016/425 relating to personal protective equipment (category II)

Complies with European standards:

- General requirements: EN ISO 21420:2020
- Mechanical risks: EN388:2016 + A1:2018 4232B
- Thermal risks: EN407:2020 X1XXXX
- Cold risks: EN511:2006 021

Complies with the decree of August 05, 2020, relating to rubber materials and objects intended to come into contact with foodstuffs



EN ISO 21420 :
2020 Cat.II



EN388:2016 + A1:
2018 -4232B



EN511:2006
021



EN 407 : 2020
X1XXXX