

# SPECIFICATIONS



## ARTICLE

Designation : **TEGERA® 918 cut resistant glove**

Code bobet :

<b>27105 : S5 Str.pink</b>		<b>27109 : S9 Str.green</b>
<b>27106 : S6 Str.white</b>		<b>27110 : S10 Str.blue</b>
<b>27107 : S7 Str.yellow</b>		<b>27111 : S11 Str.grey</b>
<b>27108 : S8 Str.red</b>		<b>27112 : S12 Str.black</b>

Selling Unit : **Unit**

Non-contractual pictures



## CHARACTERISTICS



Cut-resistant knit glove, level F, for cutting in cold environments. Brushed acrylic lining for thermal insulation. Designed with TEGERA® CRF® technology for durable cut resistance and fingertip sensitivity. Washable at 90°C and suitable for heavy-duty use.

- TYPE: Cold protection, Cut protection
- CATEGORY: Cat. II
- GAUGE 10
- MATERIAL: Acrylic, HPPE, Polyester, Spandex, Stainless steel fiber
- LENGTH: 210-325 mm
- COLOR: Blue
- WRIST TYPE: Long knitted cuff
- CUT RESISTANCE (EN ISO 13997): F – 37 Newtons

## PERFORMANCES :

Prevents the risk of: Cuts from slicing

- Good fingertip sensitivity
- Flexible
- Comfortable
- Warm
- Food safe for all foods
- Extra long
- Soft

## APPLICATIONS :

MAIN AREAS OF USE

Slaughterhouses, Fish Farming, Hotels, Restaurants, and Cafés (HORECA)

## RECOMMENDED STORAGE / APPLICATION :

Store the gloves in a dry, dark place, preferably in their original packaging, at a temperature between 10°C and 30°C.

WASHING INSTRUCTIONS

Wash once before use for an optimal fit.  
Wash at 90°C - Tumble dry on low heat at 65°C.

**STANDARDS :**

Compliant with EU Regulation 10/2011 on plastics intended for contact with food  
Compliant with European Union Regulation 2016/425 on the harmonisation of EU legislation relating to personal protective equipment (PPE)

Compliant with the following standards:

- EN ISO 21420:2020 - General requirements
- EN 388:2016+A1:2018: 1X4XF - Mechanical risks

