

# **SPECIFICATIONS**



# **ARTICLE**

<u>Designation</u>: GCM0 Stainless steel glove

Code bobet :

23490 : S.0, XXS | 23493 : S.3, M 23491 : S.1, XS | 23494 : S.4, L 23492 : S.2, S | 23495 : S.5, XL

Selling Unit: Unit





# **CHARACTERISTICS**



- Stainless steel chainmail glove
- Stainless steel wire and hygienic polyurethane strap
- Wire ø 0,5 mm
- Rings diameter : Inside 3mm
- Outside 4 mm
- Without cuff
- Reversible
- Fastening wrist by removable strap with adjustable female press-stud buckle.
- Strap covered by mesh

#### SIZES:

N° 0 - brown XXS 5-51/2

N° 1 - green XS 6-61/2

 $N^{\circ}$  2 - white S 7-7½

 $N^{\circ}$  3 - red M 8-8½

N° 4 - blue L 9-9½

N° 5 - yellow XL 10

# **APPLICATIONS:**

The using of chainmail gloves is limited to the protection against cuttings and stabbings due to a hand knife or a similar tool. Glove must not be used with idented tools or cogged machine to avoid any snapping up accident due to chainmail rings that would be dragged away.

# **WASH:**

Cleaning is performed using an appropriate cleaning gun, by vigorous brushing or in a washing machine. In any case, the water temperature should be between 50 and 55°C maximum. Only use products authorized for food contact by health services. High chlorine dose is not recommended.

Strictly follow the cleaning instructions noted in the product's instructions for use.

Rinsing: With water

Storage: In a dry and ventilated place.

#### **STANDARDS:**

This GCM glove complies with the regulation (UE) PPE 2016/425.



NF EN 1082-1 and ISO 13999-1 :Protective clothing. Gloves and armguards protecting against cuts and stabs from hand knives

NF EN 14328 : Protective clothing. Gloves and armguards protecting against cuts from powered knives. Requirements and test methods

Polyurethane in accordance with EC  $N^{\circ}1935/2004$  Regulation on materials and articles intended to come into contact with food and with UE  $N^{\circ}10/2011$  Regulation on rubber materials and articles intended to come into contact with food.

Stainless steel in accordance with NF A 36-711 regulation: "Steel other than for packaging - Stainless steel intended to come into contact with foodstuffs, products and drinks for humans or animals" and with NF EN 1811 + A1 regulation « Reference test method for release of nickel from products intended to come into direct and prolonged contact with the skin »

Glove in accordance with article 33 of REACH regulation (Registration, Evaluation, Authorisation and Restriction of Chemicals) N°1907/2006 - 18 december 2006 and its amendments.

