



SPECIFICATIONS



ARTICLE

<u>Designation</u>: WILCOFLEX 2 stainless steel glove

Code bobet : See table below

<u>Selling Unit</u>: **Unit**





Non-contractual pictures

Code	Description
26830	S.5, XXS, right
26831	S.6, XS, right
26832	S.8, S, right

Code	Description	
26833	S.8, M, right	
26834	S.9, L, right	
26840	S.5, XXS, left	

Code	Description
26841	S.6, XS, left
26842	S.7, S, left
26843	S.8, M, left
26844	S.9, L, left
26845	S.10, XL, left

CHARACTERISTICS



MATERIAL: food contact stainless steel wire and food contact stainless steel patented spring

FEATURES

Chainmail:

- wire diameter: 0,5 mm

- ring internal diameter : 3 mm

- ring external diameter : 4 mm

SIZES:

N° 0 - Brown XXS 5-5.5

N° 1 - Green XS 6-6.5

N° 2 - White S 7-7.5

N° 3 - Red M 8-8.5

N° 4 - Blue L 9-9.5

N° 5 - Yellow XL 10

Wrist and forearm fastening with stainless steel spring protected by mesh Long cuff with stainless steel stiffeners
Integrated tensioners for self-adjusted chainmail
Left-handed glove (GA) or right-handed glove (DR)
Size of the glove identified by a colour tag



FIELD OF APPLICATION

The WILCOFLEX glove provides protection against stabbing when:

- working in slaughter houses, in meat, fish or shellfish industries
- working in catering establishments
- doing manual boning operations for processing meat, game and poultry
- working in plastics, leather, textile and paper industries
- laying floor coverings and similar works

RECOMMENDED STORAGE / APPLICATION:

Forced drying by hot or natural air ventilation. Store in a cool, dry place

WASH:

Cleaning / Disinfection: PPE can be cleaned using a suitable washing gun, by soaking, by vigorous brushing or in a washing machine. In all cases, the water with added product must be at a maximum temperature of 63 ° C. Warning : the technical sheet of the product used refers to a maximum water temperature, which may be lower. Particular attention to dosage and temperature must be observed in the case of using alkaline chlorinated or acidic products. Use only products authorized by the veterinary services. The use of chlorine in large doses and at high temperature is not recommended.

Disinfection: High temperature disinfection can be done with clean water of a minimum of 82 ° C up to a maximum temperature of 90 ° C, in a machine, by soaking or sprinkling

STANDARDS:

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

NF EN 1082-1 & 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

Stainless steel in compliance with the decree of January 13, 1976 relating to stainless steel materials and objects in contact with foodstuffs 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





CARACTERISTIQUES ENVIRONNEMENTALES

Codes BOBET: 26845, 26834, 26842, 26843, 26831, 26841, 26844, 26840, 26832, 26833, 26830

Les impacts environnementaux de ce produit ont été analysés le long de son cycle de vie.

