



WILCOFLEX with 20cm cuff (PPE - category II)



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.



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



Wrist fastening with stainless steel spring - fits all hand types.

The WILCOFLEX glove is equipped with an **integrated stiffener**, it is a spring system for the adjustment of chainmail at fingertips.

It is available in left hand (GA) for right-handed people or in right hand (DR) for left-handed people. Visual size identification by a colour tag.



NORMS & REGULATIONS

The WILCOFLEX glove complies with the requirements of the 89/686/EEC European regulation.



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 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.

N° 0299: Fachbereich – Persönliche Schutzausrüstung Prüflabor II – Lortzingstrasse 2 – D – 55127 Mainz.

CLEANING

Cleaning: by vigorous brushing or pressurized jets in hot soapy water or in a mixture of water and mild detergent. Do not use toxic cleaning products. **Rinsing:** with water. **Disinfection:** temperature between 82°C and 90°C. Only use products authorised for food contact by health services. High chlorine dose is not recommended. **Storage:** in a dry and ventilated place.

SIZE AND REFERENCES

0/XS/5-5_{1/2}

0GWS.130.02.200.GA
0GWS.130.02.200.DR

1/XS/6-6_{1/2}

0GWS.130.12.200.GA
0GWS.130.12.200.DR

2/S/7-7_{1/2}

0GWS.130.22.200.GA
0GWS.130.22.200.DR

3/M/8-8_{1/2}

0GWS.130.32.200.GA
0GWS.130.32.200.DR

4/L/9-9_{1/2}

0GWS.130.42.200.GA
0GWS.130.42.200.DR

5/XL/10

0GWS.130.52.200.GA
0GWS.130.52.200.DR

6/XXL/11

0GWS.130.62.200.GA [SP0801]
0GWS.130.62.200.DR [SP0801]

N° intrastat : 73239390

Bien plus que la sécurité
More than just safety



Plant: ZA du Mille - 49123 CHAMPTOCÉ-SUR-LOIRE - Tel +33(0)2 41 39 90 30 - Fax +33 (0)2 41 39 99 11
Postal address: CS 40055 - 49170 ST-GEORGES-SUR-LOIRE - FRANCE - E-mail: manulatex@manulatex.fr - www.manulatex.fr