2020-07-17-V3 END-OF-VALIDITE-2024-12-31



INFORMATIONS & USING INSTRUCTIONS

CRINK 5

Article code 2310 black

<u>DESCRIPTION</u>: 13 gauge knitted glove black, made of cut resistant yarn, palm and fingertips coated with blue "crinkle" natural rubber, knit wrist with colored binding by size.

<u>FIELD OF USE</u>: Protective glove for assembly works, handling, with a high level of protection against cutting hazards, in dry/wet or slightly greasy environment

Ideal glove for glass handling, metallurgy, sheet metal, stamping, recycling, maintenance, construction, transport, logistic and processing

*Examples of uses given as a guide, it is up to the user to check whether the product is suitable for the intended use or not.

SIZES: 7-8-9-10-11

5 🗌 7 🔀

7 🛛 8 🖂

9 🛛 10

10 🛛 11 🖂

12

13

MARKING



This item complies to the Regulation 2016/425 requirements.

It has been subjected to the **UE type certificate** n° 0075/2697/162/02/20/0491 issued by **CTC** - (n°0075) – 4, rue Hermann Frenkel - 69367 Lyon cedex 07 - France

STANDARDS REFERENCES

Properties according to the European standards EN 420+A1:2009, EN388:2016+A1:2018

A high level shows a good protection. (0 = level 1 not reached; X = not tested).

EN388:2016+A1:2018: Mechanical Risks



Abrasion : 3 /4
Cut couptest : X /5
Tear : 4 /4
Puncture : 4 /4

: **D** /A-F

EN 420+A1:2009 : General requirements

Cut TDM EN ISO 13997

Dexterity: 5 /5

Levels reached are for the palm only.

Levels of performances are obtained with tests executed in environment conditions defined in the standards. Thus, each use in new conditions are the concern of user's responsibility.

LIMITS OF USE:

These gloves have got a tensile strength and must not be used when there is a risk of snapping up by machines in movement. This glove shall not be in contact with fire and should not be used to handle objects with temperatures above 50 °C. The glove does not protect from liquids and should not be used to handle chemicals or phytosanitary products. This model does not contain any substances at levels that are known to, or suspected to, adversely affect user hygiene or health. Natural rubber proteins are sensitisers, only a very small number of users may be sensitized to this ingredient in the glove and hence may develop irritant and/or allergic contact reactions.

This glove does not protect the risks not mentioned in this document.

CATEGORY PPE II

STORAGE & MAINTENANCE INSTRUCTIONS:

Keep in a cool place, dry place, away from light and humidity.

Observe the rules of hygiene and after each use check that PPE does not have any tear, hole, or dirts on the glove which could lead to less protection and properties of the item. If damaged the glove must be thrown on scrapheap.

Recycling under user's responsibility. We do not guarantee the recycled products levels of performance.

The design performance can not be significantly affect by ageing when stored in appropriate conditions (humidity, temperature, clean, ventilated, light).

EU DECLARATION OF CONFORMITY is available on the following website: www.jlf-pro.com

HANDEX SAS 4, Rue du Président Carnot – 69002 - LYON Tel. : (33) 478370707

FRANCE