

#### INFORMATIONS & USING INSTRUCTIONS

# **POLYTOUCH**

Article code 2301

**DESCRIPTION**: Knitted coated glove, 13 gauge, black nitrile foam palm coated, made of cut resistant fibers, knit wrist, reinforced in between the thumb and forefinger.

FIELD OF USE: Mechanical protective glove suitable for assembly work, light handling in dry or slightly greasy/oily environment when a cut protection is necessary.

Ideal for general handling, logistics and transport trades: order preparation, maintenance, but also for the metallurgy, sheet metal and stamping industries, suitable for white industries\*

\*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**: 7-8-9-10-11-12

 $6 \square$  7  $\boxtimes$  8  $\boxtimes$  9  $\boxtimes$  10  $\boxtimes$  11  $\boxtimes$  12  $\boxtimes$  13  $\square$ 

MARKING

This item meets the requirements of the PPE Regulation 2016/425 applicable from 21th April 2018: innocuousness, comfort, solidity.

It has been subjected to the UE type certificate n° 0075/4722/162/03/23/0510 issued by CTC - (n°0075) -

4, rue Hermann Frenkel - 69367 Lyon cedex 07 - France

#### **STANDARDS REFERENCES**

Properties according to the European standards EN ISO 24120:2020, EN 388:2016+A1:2018

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

Mechanical Risks: EN 388:2016+A1:2018

Abrasion : **4** /4 Blade cut : **X** /5 Tear : 4/4 **Puncture** : 3 /4

Cut TDM EN ISO 13997:1999 : **D** /A-F

EN ISO 24120:2020: General requirements

Dexterity: 5 /5

This product is designed to provide protection specified in EU 2016/425 with the detailed levels of performance presented. The performance levels are for products in new condition and the palm only. They do not reflect the actual duration of protection in the workplace due to other factors influencing the performance such as temperature, abrasion, degradation, etc. However, always remember that no PPE can provide full protection and caution must always be taken when exposed to hazardous chemicals or other high risk situations.

### **LIMITS OF USE:**

Read the information and using instructions before use and keep it in order to be able to refer to them at any time. Make sure that hands are clean and dry before putting the gloves on. Before and after each use check that PPE does not have any tear, hole, or dirts which could lead to less protection and properties of the item. If damaged the glove must be thrown on scrapheap. 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 warm objects. 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. This glove does not protect the risks not mentioned in this document.

# **CATEGORY PPE II**

## **STORAGE & MAINTENANCE INSTRUCTIONS:**

Keep sheltered from light and humidity, normal temperature and moisture, opened and ventilated room. The gloves are not washable. 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 environment, ventilated, light exposure). Read the information and using instructions before use and keep it in order to be able to refer to them at any time.

France

DISPOSAL: According to local environmental legislations.

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

Bureau commercial: **GROUPE JLF SAS** 

4, Rue du Président Carnot - 69002 LYON

Tel.: +33(0)4 78 37 07 37 France

Siège social : **GROUPE JLF SAS** 30 avenue Maison Blanche 16320 VILLEBOIS LAVALETTE

**RCS ANGOULEME 314 284 134** Code APE 1520Z Code TVA FR95 314 284 134 Siret 314 284 134 000 41