

## INFORMATION & USING INSTRUCTIONS

## SIGMA 3

**DESCRIPTION**: 13 gauge glove with cut resistant yarn, grey polyurethane palm coating. Elasticated knit wrist for a better fit. Silicone free

FIELD OF USE: Protective glove for light handling or for fine assembly in any environment even slightly greasy, where a cut protection is necessary.

10

6 🖂 SIZES:

7

8 🖂

9 🖂

11

12

13

**MARKING** 

This item complies to the Regulation 2016/425 requirements.

It has been subjected to the EC type certificate n° 0075/2697/162/11/18/2685 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), EN 388 (2016)

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

EN 388 (2016): Mechanical Risks



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

:3/4 : B



Cut ISO EN 420+A1 (2009): General requirements

Dexterity: 5 / 5

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.

LIMIT OF USE: Protective glove for light handling or fine assembly in dry or slightly greasy environment, where a cut protection is necessary.

This model does not contain any substances at levels that are known to, or suspected to, adversely affect user hygiene or health. 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 must not be in contact with fire.

## **CATEGORY PPE II**

STORAGE & MAINTENANCE INSTRUCTIONS: Keep sheltered from light and humidity, preferably in ventilated rooms with a temperature between 5°C to 25°C Storage under excessive temperatures and for a long time (> 1 month) can lead to the product deterioration.

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

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