Range: CUT



SIGMA 3

LIGHT GLOVE

R é f : 2315

DESCRIPTION

13 gauge glove with grey PU palm and fingertips coating, for assembly works where a cut resistance is needed

KEYS FEATURES

- > Lightweight
- > Resistant and excellent grip
- > Perfect fit

FIELD OF USE

· Assembly works where a cut resistance is needed

WORKING ENVIRONMENT

· Dry or slightly greasy environments



4 X 4 3 B



- · 13 gauge liner made of cut resistant fibers
- · Grey polyurethane palm and fingertips coating for a high abrasion resistance and secure grip
- · Elasticated knit wrist for a better fit on the hand
- · Silicone free

BENEFITS

- · Good cut resistance
- · High abrasion resistance and secure grip
- · Lightweight and comfortable





0610-DESINFECTANT DESODORISANT

Size

VR / AG: 7 to 11

Standards

· EN 420:2003+A1:2009

· EN 388:2016

DOWNLOADING

OF PRODUCT DATASHEETS AND **DOCUMENTS ON WEBSITE** www.jlf-pro.com





Range: CUT

SIGMA 3 - REF: 2315

COMPOSITION / MATERIAL

- · 13 gauge knitted glove with UHMPWE, nylon
- · Polyurethane palm coating
- \cdot 13 gauge knit wrist $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right)$
- · Binding color per size

USE / CARE INSTRUCTIONS & ADVICES

- \cdot Glove for light handling and/or precision assembly work in dry or slightly greasy environment with cut resistance
- \cdot This glove does not contain any recognized carcinogenic or toxic substances, or likely to cause allergies to sensitive persons.
- \cdot This glove being tensile resistant, they 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.

LIFESPAN

Recycling under users responsability. We do not guarantee the recycled products levels of performance.

REGULATION

CE marking according to EU 2016/425 Certificate N°0075/2697/162/11/18/2685



SHIPPING AND STORAGE INSRUCTIONS

- · 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.

LAB TESTS RESULTS			
STANDARD	NORMATIVE REFERENCE	TESTING	RESULTS
General requirements	EN 420:2003+A1:2009	Dexterity :	5/5
Mechanical Risks	EN 388:2016	Abrasion resistance: Blade cut resistance: Tear strenght resistance: Puncture resistance: Cut resistance method EN ISO 13997:	4 /4 X /5 4 /4 3 /4 B /A-F

Creation Date :

01/10/2019-V1

Revision Date : juin 2023







Label awarded according to specifications derived from the ISO 26 000 standard and audited annually by Ecocert Environnement

