

POLYTOUCH

MULTIPURPOSE

R e f: 2301

DESCRIPTION

13 gauge knitted glove with nitrile foam coating, for all handling works where a cut protection is required

KEYS FEATURES

- > Multipurpose glove with optimal protection and dexterity
- > 2COVER™ process reinforcement
- > Suitable for touchscreen

FIELD OF USE

· Handling and/or assembly works where a cut protection is needed

WORKING ENVIRONMENT

· Dry and/or greasy environment







4 X 4 3 D





CHARACTERISTICS

- · 13 gauge knitted glove made of cut resistant fibers
- · Black nitrile foam palm coating
- · 2COVER™ process reinforcement to extend lifespan of the product by protecting this critical area
- · Knitwrist for a perfect fit
- · Silicone free
- · EN 1149-2 standard tested

BENEFITS

- · Technical fibers and nitrile coating combination for a high level of cut protection
- · 2COVER™ process reinforcement to extend lifespan and aa higher resistance
- · Good grip, even in greasy environment
- · Suitable for touchscreen: time-saver and higher security

COMPLEMENTARY PRODUCTS 0369-WORKER



0610-DESINFECTANT DESODORISANT

Size

VR:7 to 12

Standards

- · EN ISO 21420:2020
- · EN 388:2016+A1:2018



DOWNLOADING

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



POLYTOUCH - REF: 2301

COMPOSITION / MATERIAL

- · 13 gauge knitted glove with UHMPWE, nylon, Lycra®, carbon fiber, fiberglass, polyester
- · Palm and fingertips nitrile coating
- \cdot Reinforcement between thumb and forefinger with black nitrile coating
- · 13 gauge knit wrist with UHMPWE, nylon, Lycra®, carbon fiber, fiberglass, polyester and elastic yarn
- · Binding color per size

LIFESPAN

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

REGLEMENTARY

CE marking according to EU 2016/425 Certificate N° 0075/4722/162/03/23/0510



USE / CARE INSTRUCTIONS & ADVICES

- \cdot Protective glove for handling of sharp-edged objects in dry and/or greasy environment
- 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.

SHIPPING AND STORAGE INSTRUCTIONS

- \cdot 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.
- · By nature, nitrile is sensitive to temperature changes.

LAB TESTS RESULTS			
STANDARD	NORMATIVE REFERENCE	TESTING	RESULTS
General requirements	EN ISO 21420:2020	Electrical resistance (20°C/85%RH) on Palm according to EN 1149-2(1997): Electrical resistance (20°C/85%RH) on cuff according	5/5 1,4 × 108Ω ≤1,00 × 105Ω
Mechanical Risks	EN 388:2016+A1:2018	Blade cut resistance: Tear strength resistance: Puncture resistance:	4 /4 X /5 4 /4 3 /4 D /A-F

Creation Date:

01/10/2019-V1

Revision Date : 21-08-2023-V2







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

