# Range: HANDLING

TECHNICAL DATASHEET PRODUCT





# **EXCELLENT GRIP**

R é f : 2307

#### DESCRIPTION

Knitted glove with 3/4 crinkle coating and double coating at the top of the fingers for handling works

### **KEYS FEATURES**

- > Excellent grip
- > Resistant glove
- > High dexterity
- > Long wear

OJLF Pro

CE

## FIELD OF USE

 $\cdot$  General handling

#### WORKING ENVIRONMENT

 $\cdot$  Dry and/or wet environment



# CHARACTERISTICS

 $\cdot$  13 gauge knitted glove with 3/4 black crinkle latex coating which provides an excellent grip in dry condition and good in wet

 $\cdot$  Double blue crinkle latex coating at the top of the fingers to extend the wear

- $\cdot$  Knitwrist for a better fit
- $\cdot$  Silicone free

#### BENEFITS

- $\cdot$  Good grip in wet environment, excellent in dry
- Long wear and resistant
- $\cdot$  Perfect fit at the wrist

**Size** VR / AG : 8 to 11



**GROUPE JLF** - 4 rue du Président Carnot - 69002 Lyon - France Tél. +33 (0)4 78 37 07 37 – Fax. +33 (0)4 78 37 62 89 DOWNLOADING OF PRODUCT DATASHEETS AND DOCUMENTS ON WEBSITE www.jlf-pro.com



0610-DESINFECTANT DESODORISANT



0369-WORKER

# Range: HANDLING

TECHNICAL DATASHEET PRODUCT

CRINK - REF : 2307

# **COMPOSITION / MATERIAL**

- $\cdot$  13 gauge knitted glove with red polyester
- $\cdot$  3/4 black crinkle latex coating
- $\cdot$  Second coating on fingertips with blue crinkle latex coating
- $\cdot$  13 gauge knit wrist with red polyester and elastic yarn
- $\cdot$  Binding color per size

USE / CARE INSTRUCTIONS & ADVICES

 $\cdot$  Protective glove for handling in dry and wet environment.

This gloves 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 Directive 89/696/CEE CE type examination certificate : 0075/2697/162/11/17/1675



#### SHIPPING AND STORAGE INSTRUCTIONS

 $\cdot$  Keep sheltered from light and humidity, preferably in ventilated rooms with a temperature between 5°C to 25°C.

 $\cdot$  Storage under excessive temperatures and for a long time 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:	2 /4 1 /5 3 /4 1 /4 X /A-F





GROUPE JLF - 4 rue du Président Carnot - 69002 Lyon – France - Tél. +33 (0)4 78 37 07 37 – Fax. +33 (0)4 78 37 62 89 SAS CAPITAL 361 760 € - RCS ANGOULEME B 314284134 - CODE APE 15202 - CODE TVA FR 95 314 284 134 - N\*SIRET 314 284 134 00041

GROUPE JLF reserves the right to modify the manufacturing characteristics of the product. Non contractual document