Range: HANDLING



FITTER 1

LEATHER FLEXIBILITY



R é f : 2129

DESCRIPTION

Leather glove made of cowhide grain leather, with wrapover first finger and elastic tensioner on the back.

KEYS FEATURES

- > Cowhide grain leather
- > Leather on thumb and wrapover forefinger for a better lifespan.
- > Back elastic tensioner for a perfect fit.

FIELD OF USE

· General handling works and assembly in dry environment.

CHARACTERISTICS

- · Cowhide grain leather
- · Wrapover forefinger
- · Elastic tensioner on the back

WORKING ENVIRONMENT

· Dry environment

BENEFITS

- $\boldsymbol{\cdot}$ Cowhide leather for flexibility and optimal comfort
- · Wrapover forefinger for best protection and abrasion resistance
- · Back elastic tensioner for a perfect fit



Size

VR:7 to 11

Standards

· EN 420:2003+A1:2009

· EN 388:2016

DOWNLOADING

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





FITTER 1 - REF: 2129

COMPOSITION / MATERIAL

- · Cowhide grain leather
- · Elastic tensioner

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°0075/2697/162/11/19/3334 EXT 01/12/19



USE / CARE INSTRUCTIONS & ADVICES

- Mechanical Protective glove for general handling and assembly works in dry 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.
- \cdot This glove does not contain any recognized carcinogenic or toxic substances, or likely to cause allergies to sensitive persons.
- · Clean on surface with a wet rag. Dry to room temperature.
- · Observe the rules of hygiene and after each use check that PPE does not have any tear, hole, or dirts on the glove which could lead to less protection and properties of the item. If damaged the glove must be thrown on scrapheap.
- \cdot This glove does not protect the risks not mentioned in this document.

SHIPPING AND STORAGE INSTRUCTIONS

- \cdot Keep in the original packaging, normal temperature and moisture, opened and ventilated room.
- \cdot The design performance can not be significantly affect by ageing when stored in appropriate conditions (humidity, temperature, clean, ventilated, light).

LAB TESTS RESULTS			
STANDARD	NORMATIVE REFERENCE	TESTING	RESULTS
General requirements	EN 420:2003+A1:2009	Dexterity :	5/5
Mechanical Risks	EN 388:2016	Blade cut resistance: Tear strength resistance: Puncture resistance:	3 /4 1 /5 3 /4 2 /4 X /A-F

Creation Date:

01/12/2020-V1

Revision Date : juin 2024







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

