Range: HANDLING

TECHNICAL DATASHEET PRODUCT



TYRER

COMFORTABLE AND RESISTANT LIGHTWEIGHT GLOVE



DESCRIPTION

Natural cowhide and textile driver glove for general handling and assembly in dry environment.

KEYS FEATURES

> Cowhide grain leather

OJLF Pro

CE

EN 388

2122X

> Leather on thumb and wrapover forefinger for a better lifespan.

> Fabric on the back : comfort and ventilation.

> Back elastic tensioner for a perfect fit.

FIELD OF USE

· General handling works and assembly in dry environment.

CHARACTERISTICS

· Cowhide grain leather on palm, fingertips, thumb, and wrapover forefinger

- · Fabric on the back with elastic tensioner on the cuff.
- · Binding on the cuff.

WORKING ENVIRONMENT

· Dry environment



· Leather and fabric for an optimum comfort.

· Wrapover forfinger for best protection and abrasion resistance

· Fabric on the back to improve the comfort and the ventilation on the hand.

> Size 7 to 11

Standards · EN 420:2003+A1:2009 · EN 388:2016





0369-WORKER

0610-DESINFECTANT DESODORISANT



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



Range: HANDLING

TECHNICAL DATASHEET PRODUCT

TYRER - REF : 2118

COMPOSITION / MATERIAL

- · Cowhide grain leather
- · Cotton/polyester fabric
- · Elastic tensioner
- Binding

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°0075/2697/162/05/20/1487



USE / CARE INSTRUCTIONS & ADVICES

· Protective glove for light handling, assembly in dry environment against mechanical risks.

 \cdot This glove being tensile resistant, they must not be used when there is a risk of snapping up by machines in movement.

 \cdot This glove shall not be in contact with fire and should not be used to handle objects with temperatures above 50 °C.

· This model does not contain any substances at levels that are known to, or suspected to, adversely affect user hygiene or health.

 \cdot 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.

· Read the information and using instructions before use and keep it in order to be able to refer to them at any time.

SHIPPING AND STORAGE INSTRUCTIONS

· 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	Abrasion resistance: Blade cut resistance: Tear strength resistance: Puncture resistance: Cut resistance method EN ISO 13997:	2 /4 1 /5 2 /4 2 /4 X /A-F



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



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 1520Z - 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