



Notice: GPSP

Hint: 3

#### **GUYARD SAS**

22-24, rue Lucien Rouzet Z.A. Villedieu sur Indre/Niherne 36250 NIHERNE FRANCE

# Water-repellent cowhide leather type firefighter glove

Major risks - Category III PPE

EN ISO 21420: 2020

EN 388: 2016 +A1 2018

EN 407: 2020

EN659: 2003+A1:2008

#### **FEATURES:**

- Water-repellent cowhide grain glove, fully lined with 69% para-aramid fleece, 31% twaron.
- Cuff in Natural cowhide crust, fitted with artery protector. Length from 365 to 400 mm depending
- Sewing para-aramid thread TEX35 48/4.

## **AVAILABLE SIZE:**

Size: 6 to 11.

# PRECAUTIONS FOR USE:

- Wear the gloves on dry and clean hands. It is recommended to carry out a preliminary test of the gloves. Actual conditions of use may differ from EU type tests.
- Before any reuse, check that the gloves do not have no defect, hole, tear, abnormal wear.
- Expiration: 5 years from the date of manufacture indicated on the glove.

# **INNOCUITÉ CONFORT ET DEXTÉRITÉ :**

- Dexterity level 4.
- The glove does not contain substances at levels known or suspected to have adverse effects on the hygiene or health of the user under foreseeable conditions of use.

### **MAINTENANCE AND STORAGE:**

No special maintenance is recommended. It is advisable to store the products in a cool, dry and ventilated place away from light.

## **RECOMMENDED USES:**

Protective glove for firefighters.

## **PACKAGING:**

- In case of unpacking of the package, a copy of the instructions must be attached with the smallest packaging.
- Bag of 10 pairs.
- Boxes of 100 pairs.







C€<sub>0333</sub>

3333 B

41334X

compliant

### **PERFORMANCE LEVELS:**

•	Abrasion :	3/4	
•	Cut (EN 388) :	3/5	
•	Tear :	3/4	
•	Perforation:	3/4	
•	Cut (ISO 13997) :	B/F	
EN 407 : 2020			
•	Fire behavior :	4/4	
•	Contact heat :	1/4	
•	Convective heat :	3/4	
•	Radiant heat :	3/4	
•	Liquid metal drops:	4/4	
•	Molten metal projections:	X/4	

#### EN 659: 2003+A1: 2008 +AC: 2009

•	Flame behavior :	compliant
•	Convective heat :	compliant
•	Radiant heat :	compliant
•	Contact heat :	compliant
•	Heat lining material :	compliant
•	Heat shrinkage :	compliant
•	Dexterity:	compliant
•	Seam rupture :	compliant
•	Removing gloves :	compliant
•	Wate pénétration :	compliant
•	Glove integrity:	compliant
•	Chemical product penetration:	compliant

#### **END OF LIFE**

Destruction at the end of life must be controlled and comply with European requirements for traceability and respect fot the environmental.

EU type certificate issued in accordance with module B Regulation (EU) 2016/425 Manufacturing follow-up, in accordance with module D Regulation (EU) 2016/425 I FITAT n°: 0162 Afnor Certification n°: 0333

www.guyard-sa.fr

The EU declaration of conformity is available at