



Notice: THERM

Index:2

GU	ΙYΑ	RD	S	A:	S
22	24		_	ι.	

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

#### 36250 NIHERNE FRANCE

#### **FEATURES:**

- finger glove in chrome-tanned, heat-treated
- Lined with wool and cotton brushed knitted fabric.
- 150 mm crust leather cuffs.
- Aramid thread seams.

### **AVAILABLE SIZE:**

Size: 9 to 10

#### PRECAUTIONS FOR USE:

- Wear the gloves on dry and clean hands. It is recommended to carry out a preliminary test of the gloves. Real conditions of use may differ from EU type tests.
- Before each use, check that the gloves do not have any defects, holes, tears, abnormal wear.
- Expiry date: validity date of the EU certificate

### **SAFETY COMFORT AND DEXTERITY:**

- Dexterity level 3
- The glove does not contain substances at levels that are known or suspected to have adverse effects on the hygiene or health of the user in the conditions of predictable use.

## **MAINTENANCE AND STORAGE:**

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

### **PACKAGING:**

- In case of unpacking, a copy of the instructions must be attached with the smallest packaging.
- Bag of 5 pairs.
- Box of 50 pairs.

#### **MARKING:**

The CE marking affixed to this glove signifies compliance with the essential health and safety requirements of European Regulation 2016 / 425 relating to personal protective equipment (PPE)

# High-heat glove in cowhide crust Hightemperature resistance

## Intermediate risks - Category II PPE

3144X

Cutting by sharp objects (ISO 13997)

EN 420 :2003 + A1:2009

EN 388 :2016 + A1:2018

EN 407: 2004 EN 12477 :2001 + A1:2005



4 1 3 2 4 X TYPE A

## **PERFOMANCE LEVELS:**

#### EN 388:2016

•	Abrasion :	3/4
•	Blade cut :	1/5
•	Tear:	4/4
•	Puncture :	4/4

#### FN 407:2004

_/ \ ^	<del>107 .2004</del>	
•	Flame behavior	4/4
•	Contact heat :	1/4
•	Convective heat :	3/4
•	Radiant heat :	2/4
•	Small splashes of liquid metal :	4/4
•	Large splashes of liquid metal ·	χ/Δ

## EN 12477 :2001+ A1 :2005

Type: Type A

#### PROTECTION LIMITS

- Do not use for handling objects of a temperature above 100°G
- Do not use to handle chemicals or liquids products.

## **RECOMMENDED USES:**

MIG, MAG and ARC welding glove.

## **END OF LIFE**

End of life destruuction must be controlled and cmply with European tranceability and environmental requirements.

EU type certificate isssued in accordance with module B Regulation (EU) 2016/425

The EU declaration of conformity is available on

ZVD n°:0162

www.guyard-sa.com

X/F