## coverguard

# TECHNICAL DATASHEET EUROWELD 100

Ref. 1WEL10

## Specialties





#### Welding



The +

Comfort, flexibility, dexterity, Elastic band on back of hand for better fitting, Extended service life (para-aramide seams)

#### PURCHASE PACKAGING

Ref.	Size	Inner	Carton
1WEL100008	8	10	60
1WEL100009	9	10	60
1WEL100010	10	10	60
1WEL100011	11	10	60

SALES PACKAGING



Multiple

#### DESCRIPTION

Superior full grain goat leather, para-aramide stitch, wing thumb, elastic band on back of hand, safety cuff in orange split leather, length 15cm.

#### SECTORS

Mechanicals constructions

Energy (production and distribution)

Maintenance

Infrastructure, building industry

Transport (excluding manufacturing) and logistics

#### APPLICATIONS

Protection against contact heat up to 100°C for 15 seconds; Particularly recommended for precise welding, TIG welding; Plasma cutting, gouging, flame cutting work...

## coverguard

## **EUROWELD 100**

## TECHNICAL FEATURES

Color Color 2 Shape Gloves environment Glove type Support material

Glove construction Seams material Type Of Cuff Glove thickness - mm Cuff length - mm Grey Orange Glove Moderate heat Cut and sewn Superior full grain goat, cuff in split cowhide Welding para-aramid Safety cuff / Straight cut 0.7 - 0.8mm / 1.0 - 1.3mm 150

## STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/04/21/0667

Delivered by CTC (0075) 4 rue Hermann. Frenkel 69367 Lyon Cedex 07 France

EN420:2003 + A1:2009General requirements for protective glovesEN388:2016<br/>+ A1:2018<br/> $\underbrace{1.2.1.1.1.X.}_{2.1.1.1.X.}$ Protection from mechanical risksEN407:2004<br/> $\underbrace{1.2.X.4.X}$ Protection from heat and fire

EN12477:2001+A1:2005 TYPE B

Protective gloves for welders

RETAILER STAMP

MAJ 24/02/2022