# coverguard®

## **TECHNICAL DATASHEET**

## **EUROWELD 360**

Ref.

1WEL360

### **Specialties**









## Welding











## The +

Split leather reinforcement on the palm and vein

Comfort : fleece interior

Long service life (Kevlar seams)

#### **PURCHASE PACKAGING**

Ref.	Size	Inner	Carton
1WEL360009	9	6	36
1WEL360010	10	6	36
1WEL360011	11	6	36

#### SALES PACKAGING



Multiple

#### **DESCRIPTION**

Gloves EUROWELD 360, Blue split cowhide leather, Kevlar stitch, Wing Thumb, Fleece interior,

Blue leather palm reinforcement, vein patch protector, Safety cuff in split leather, length 15cm

#### SECTORS

#### Heavy & process industries

Energy (production and distribution)

Maintenance

Services and distribution

#### **APPLICATIONS**

Welding, Metallurgy, aluminium/metal, Very high protection against contact heat (350°C for 15 seconds)

#### **TECHNICAL FEATURES**

Color Shape

Gloves environment

Glove type

Support material

Glove construction Palm material

Type of palm leather Finition palm leather **Back material** 

Type of back leather Finition back leather

Reinforced part place

Reinforced part material Reinforced part place 2

Blue

Glove

Intense heat Cut and sewn

Split leather cowhide

Welding

Leather Cowhide Split leather

Leather Cowhide Split leather

Palm

Leather/Split leather Artery protector

Reinforced part material 2 Reinforced part place 3

Reinforced part material 3

Seams material Lining material

Type Of Cuff Cuff length - mm Leather/Split leather

Leather/Split leather

Kevlar Fleece liner

Safety cuff / Straight cut

#### STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/0747/162/03/22/0682

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

EPI CAT. II

and/or fire)

EN ISO 21420:2020

Protective gloves – General requirements and test methods

Protective gloves and other hand protective equipments against thermal risks (heat

EN388:2016 + A1:2018

3.2.4.4.X.

Protection from mechanical risks

EN407:2020

4.3.3.X.4.X

EN12477:2001 + A1:2005 TYPE A

Protective gloves for welders

RETAILER STAMP

MAJ 25/01/2023