









## **TERK 400**

Reference: TERK400

**Condition:** New product

LEATHER HIDE WELDER'S GLOVE / ALUMINISED BACK

# **MORE INFO**

### **Product specifications**

Heat-resistant cowhide split leather palm (HR). Aluminised Kevlar Preox® back. Wool fleece lining. Kevlar® Technology sewn. American assembly. 20 cm cuff. Length: 40 cm. Thickness: 1,20 mm to 1,40 mm. Heat-resistant cowhide leather palm, thickness: 1,20mm to 1,40mm. Back in aluminised Preox® Kevlar®. Lining 100% Wool swansdown 320 gr/m2. Kevlar® seams.

**COLOUR:** Orange-Grey

**SIZE**: 10

#### Product Use - Risks

Heat Cutting / Perforation Wearing Heavy industry

### Product's highlights & user's benefits

Kevlar® Preox Alu: • High resistance to radiating heat

Heat-resistant leather (HR): • Better Resistance to contact heat • Reduction of the reactivity on flames contact • Flexible leather

#### PPE DIRECTIVE 89/686/EEC

N420:2003 General requirements 5: Dexterity (from 1 to 5)

EN388:2003 Protective gloves against mechanical Risks (Levels obtained on the palm)

4: Resistance to abrasion (from 1 to 4) 1: Resistance to cutting (from 1 to 5) 4: Resistance to tear (from 1 to 4) 3: Resistance to puncture (1 to 4)

EN407:2004 Protective gloves against Heat & Fire risks (X = Unrealized test)

- 4: Resistance to flammability (from 1 to 4) 1: Resistance to contact heat (from 1 to 4) 3: Resistance to convective heat (from 1 to 4) 4: Resistance to radiant heat (from 1 to 4)
- x: Resistance to small projections of molten metal (from 1 to 4)
- 4: Resistance to large projections of molten metal (from 1 to 4)

EN12477:2001/A1:2005 Protective gloves for welders

A: Welding - Other welding processes - less dexterity - Type A

## 2 OTHER PRODUCTS IN THE SAME CATEGORY:





CA 615 K

**KPG 10** 

## **Store Information**



🗣 Azea Solutions & Supplies Co Ltd, 116/2 Thadeua Rd, Ban Thatkhao , Vientiane Capital, LAO PDR



Call us now: (ENGLISH): 00 856 20 5859 7307 (LAO/ENGLISH): 00 856 21316754



Email: mirza,delic@delasafety.com