

TER250



HEAT-RESISTANT COWHIDE WELDER'S GLOVE

Ref. TER250





Product specifications

Heat-resistant cowhide split leather palm (HR). Wool fleece lining on palm. Cuff with canvas lining. Kevlar® Technology sewn. American assembly. 20 cm cuff. Length: 40 cm.

Heat-resistant hide, thickness: 1.2mm to 1.4 mm.

Cuff: split. Lined: wool. Kevlar® sewn.

COLOUR

Brown-Grey

SIZE

10

Product Use - Risks





Cutting / Perforation Wearing









Product's highlights & user's benefits

Heat-resistant leather (HR):

- Better Resistance to contact heat
- Reduction of the reactivity on flames contact
- Flexible leather

Kevlar® seams





Certifications and Standards

ϵ

PPE DIRECTIVE 89/686/EEC

EN420:2003+A1:2009 General requirements

3: 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)
- 3: 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)
- 4: Resistance to convective heat (from 1 to 4)
- X: Resistance to radiant heat (from 1 to 4)
- 4: Resistance to small projections of liquid metal (from 1 to 4)
- X: 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



| References | | | | | |
|------------|---------------|------------|------|----|---|
| References | Bar code | COLOUR | SIZE | • | * |
| TER25010 | 3295249157722 | Brown-Grey | 10 | 60 | 6 |