

TER 250



HEAT-RESISTANT COWHIDE WELDER'S GLOVE

Model TER25010



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 treated split cowhide leather. Thickness between 1.2 and 1.4 mm.

Cuff: Split cowhide.

Lining: wool.

Kevlar® thread.

COLOUR

Brown-Grey

SIZE

10

Product Features and Benefits



THT treated heat resistant leather

Decreased responsiveness to flames
Increased resistance to contact heat due to its treatment
High flexibility of the leather

Kevlar® thread stitching

Self-extinguishing

Certifications and Standards



REGULATION (EU) 2016/425

EN ISO 21420:2020 General requirements

2: Dexterity (from 1 to 5)

EN388:2016+A1:2018 Protective gloves against mechanical Risks (Levels obtained on the palm)



3: Resistance to abrasion (from 1 to 4)

2: Resistance to cutting (from 1 to 5)

4: Resistance to tear (from 1 to 4)

3: Resistance to puncture (1 to 4)

X: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)

EN407: 2020 Protective gloves against Heat & Fire risks (X = Unrealized test)

4: Flame spread resistance.

1: Contact heat resistance (from 1 to 4)

3: Convective heat resistance (1 to 4)

X: Radiant heat resistance (from 1 to 4)

4: Small splashes of molten metal (from 1 to 4)

X: Large quantities of molten metal (from 1 to 4)



EN12477:2001/A1:2005 Protective gloves for welders

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

Item details

| Item details | Bar code | COLOUR | SIZE |
|--------------|---------------|------------|------|
| TER25010 | 3295249157722 | Brown-Grey | 10 |