

# **TECHNICAL DATASI**

## WELDER GLOVES G WELD BLACK Ref.867665 et 867666

Made of a high quality cow split leather. Provided with a fully lined inside and welted seams. Dedicated to protect hands when performing most of welding work and allied seams.

All cow split leather. Gunn cut pattern. Wing thumb. One piece back. Fully cotton fleece lining palm and back. Cotton fabric lined cuff.

Length: 35 cm.

Reinforced seams with piping. Hemmed cuff.

#### Sewn with aramid yarn.

Very good resistance to the leather through a strict selection of hides. Wide cuff for quick removal of the glove if necessary. Quality of manufacture and assembly. Traditional leather comfort particularly appreciated for its good breathability. The inner lining provides better insulation against heat.

### With aramide yarn for better seams strength.

#### Size : 9 / 10

The gloves meet general requirements for personal protective equipment provided in the Directive 89/686/EEC and in the Harmonized Standards: EN 420:2003+A1:2009, EN 388:2016, EN 407:2004 & EN 12477:2001/A1:2005

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

- F
- 3 : Resistance to abrasion (from 1 to 4)2 : Resistance to cutting (from 1 to 5)
- 3 : Resistance to tear (from 1 to 4)
- 2 : Resistance to puncture (1 to 4)
- X TDM: cut resistance (N) (from A to F)

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)
- 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 TYPE A

<u>Packing :</u> Polybag10 pairs – Carton 60 pairs

