### **GLOBES WELDING PRO**

Ref. 74977





The PRO SOLTER Welding Glove is the best choice for welders seeking thermal protection, durability, and comfort in their daily work. Made of split cowhide leather, it features reinforced Kevlarstitched seams and a soft inner lining offering maximum resistance to heat, sparks, and abrasion Its ergonomic and flexible design ensures a firm grip without compromising safety. Ideal for MIG/MAG, TIG, and MMA welding, handling hot metals, and industrial work. Protect your hands with Solter's quality!

#### **Main Features:**

- ② High-Quality Material: Made of red split cowhide leather, with a thickness of 1.2 to 1.3 mm, ensuring resistance and safety in every weld.
- ② Extended Protection: With a total length of 350 mm and a 180 mm trimmed cuff, it provides full forearm coverage against sparks and heat.
- Reinforced Kevlar Stitching: The Kevlar thread seams withstand high temperatures and extreme working conditions, enhancing their durability and wear resistance.
- $\ensuremath{\mathbb{Z}}$  Soft Inner Lining: Provides thermal insulation and enhanced comfort , reducing fatigue during long working hours.
- ② Advanced Thermal Resistance: Withstands temperatures up to 100°C under continuous exposure, making it ideal for MIG/MAG, TIG, and MMA welding.
- Compliance with Safety Standards:
  - EN 388: Protection against mechanical hazards (abrasion, cutting, tearing, and puncture).
  - EN 407: Protection against thermal hazards (heat and fire).
  - **EN 12477**: Specific protective gloves for welders, classified as Type A (higher thermal and mechanical resistance).
- ☑ Ergonomic Design and Universal Fit: Available in Size 9, it comfortably fits most users, allowing mobility without compromising safety.
- 2 Trust Solter for superior protection in every weld.

## **GLOBES WELDING PRO**

Ref. 74977



### **TECHNICAL DATA**

# OPTIONAL ACCESSORIES

Generals	
Product Code	74977
Use	Soldadura MIG/MAG, TIG, MMA, manipulación de metales calientes
Regulations	(UE) 2016/425 y las normativas EN ISO 11611:2015 e ISO 13688:2013
Structural	
Material	Piel vacuno crupón tipo serraje