

# **TECHNICAL DATASHEET**

Update: 15/03/2025

## **G-WELD TIG PREMIUM 2 gloves**

Reference	EAN	Size
867731	3660338216558	8
867732	3660338216565	9
867733	3660338216572	10
867734	3660338216589	11



**Description:** Heat-resistant welding gloves made from high-quality goat grain leather with Kevlar® thread-reinforced seams. They offer excellent flexibility, good fingertip sensitivity and a comfortable fit thanks to elasticated tightening above the wrist. Cowhide safety cuff.

*Use instructions/ Applications:* Protective gloves for mechanical risks. Protective gloves against the risks of heat and fire. For use in dry environments. Heat resistant welding.

**Usage limits:** Do not protect against electric shocks caused by faulty equipment or live working. Reduced electrical resistance if wet, dirty or soaked in sweat. No standard method for testing UV penetration, but welders' gloves are designed to limit it. Do not use near moving machinery if tear resistance (level ≥ 1). No known carcinogens or toxic substances. May cause allergic reactions (natural latex may be present in some cuffs). In the event of a reaction, discontinue use and consult a doctor.

**Storage/Cleaning instructions:** Store in a cool, dry place away from frost and light in their original packaging. No special maintenance is recommended for these types of gloves. Do not wash the gloves.

#### Standards & Certification



**REGULATION (EU) 2016/425** 

Regulation 2016/425 on personal protective equipment as brought into UK law and amended

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



- 2: Resistance to abrasion (from 1 to 4)
- 1: Resistance to cutting (from 1 to 5)
- 2: Resistance to tears (from 1 to 4)
- 2: Resistance to puncture (1 to 4)
- X: Resistance to cutting sharp objects (TDM EN ISO 13997) (from A to F)

**EN407 :2020** Protective gloves and other hand protective equipments against termal risks (heat and/or fire) X = Unrealized test



- 4: Resistance to flammability (from 1 to 4)
- 1: Resistance to contact heat (from 1 to 4)
- 2: 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)

### **Packaging**

Quantity by polybag: 10 pairs – Quantity by box: 60 pairs