



Safety for every industry.



EN 388:2016
4243X



EN 407:2020
42314X



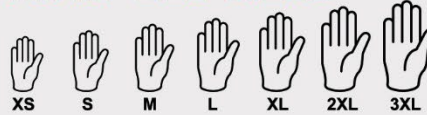
CAT.II

EN 12471:2001+A1:2005
TYPE A



Mig/Tig
Welding Glove
998

AVAILABLE SIZES



Heat-Resistant Work Gloves for Welders - Maximum Comfort & Grip

FEATURES:

- **Premium Red Cow Split Leather** – Provides exceptional heat resistance and durability for welding applications.
- **Fully Lined Interior** – Ensures added comfort and insulation for high-temperature operations.
- **Wing Thumb Design** – Enhances flexibility and ease of movement for precise welding tasks.
- **Black Weltd Piping** – Strengthens high-wear areas for extended durability.
- **14-Inch Length for Extended Protection** – Shields wrists and forearms from sparks and heat exposure.
- **Heavy-Duty Stitching** – Reinforces seam strength for long-lasting performance.
- **Optimized for MIG/TIG Welding** – Designed for precision and comfort in industrial applications.

INDUSTRIES:

- **Welding & Fabrication** – Designed for high-temperature environments, ensuring worker safety.
- **Manufacturing & Metal Works** – Provides heavy-duty protection against abrasive materials.
- **Automotive & Aerospace** – Shields welders from heat hazards and precision welding challenges.
- **Construction & Engineering** – Enhances grip and safety for heavy-duty laborers.
- **Steel & Foundry Operations** – Ideal for handling molten metal and high-heat applications.
- **Railroad & Transportation** – Ensures durability and impact resistance for railway workers.

APPLICATIONS:

- **MIG & TIG Welding** – Ensures heat protection and dexterity for intricate welding tasks.
- **Metal Fabrication & Manufacturing** – Shields hands from abrasions and heat exposure.
- **Automotive & Aerospace Welding** – Provides heat resistance for high-precision welding.
- **Construction & Engineering** – Enhances grip and protection for welding professionals.
- **Steel Plants & Foundries** – Prevents burn injuries when working with molten materials.
- **Railroad & Transportation Maintenance** – Offers durability and impact resistance for railway workers.



Alif International
Plot No. 417, Sector 7/A, K.I.A., Karachi, Pakistan



alifinternational1986@gmail.com
xprosafety@gmail.com
info@xprosafety.com



WWW.XPROSAFETY.COM