



Impact and Heat-Resistant Welding Glove

## **FEATURES:**

- Premium Cow Split Leather Construction Provides exceptional abrasion resistance for welding and industrial tasks.
- Full Fleece Lining for Heat Insulation Ensures comfort and protection against high temperatures.
- Fire-Resistant TPR Backhand Shielding Reduces impact injuries in hazardous environments.
- Reinforced Aramid Stitching Enhances durability and flame resistance for long-term use.
- Drill-Lined Cuff for Extended Protection Offers added wrist and forearm safety.
- Optimized for Heavy-Duty Applications Designed for rugged industrial performance.
- **Superior Grip & Dexterity** Allows precise handling of welding tools and materials.

## **INDUSTRIES:**

- Welding & Fabrication Designed for high-temperature environments, ensuring worker safety.
- Manufacturing & Metal Works Provides heavy-duty protection against abrasive materials.
- **Automotive & Heavy Machinery** Shields mechanics from sharp edges and heat hazards.
- 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 & Stick Welding** Shields hands from heat, sparks, and abrasions.
- Metal Fabrication & Manufacturing Provides cut and heat resistance for handling metal components.
- Automotive & Heavy Machinery Maintenance Protects against sharp edges and high temperatures.
- Construction & Engineering Ensures secure grip and protection in heavy-duty environments.
- Steel Plants & Foundries Prevents burn injuries when working with molten materials.
- Railroad & Transportation Maintenance Offers durability and impact resistance for railway workers.





alifinternational 1986@gmail.com xprosafety@gmail.com info@xprosafety.com

