

Welding Gloves - Reversed-Grain Cowhide, Kevlar® Stitching, Gauntlet

Cuff Protection

FEATURES:

- Reversed-Grain Cowhide Leather Provides enhanced abrasion resistance and heat shielding.
- **Kevlar® Thread Stitching –** Reinforces seams for long-lasting durability under thermal stress.
- Clute Cut with Straight Thumb Offers ergonomic comfort and improved flexibility.
- Leather Back Patch & Thumb Saddle Strengthens high-wear zones for extended glove life.
- Pulse Protector Padding Adds extra protection to vulnerable areas during welding tasks.
- Gauntlet Style Cuff with Leather Gore Shields wrist and forearm from sparks and heat.
- **Heavy-Duty Industrial Design –** Engineered for prolonged use in extreme envir**o**nments.

INDUSTRIES:

- Metal Fabrication & Welding Trusted by professionals for flame and heat resistance.
- Steel & Foundry Operations Built for molten metal and high-heat environments.
- Shipbuilding & Marine Engineering Durable for structural welding and repair.
- Automotive & Machinery Supports safe handling of hot components and tools.
 Manufacturing & Assembly Reliable for industrial production and maintenance.
- **Energy & Utilities** Suitable for welding and repair in power generation and infrastructure.

APPLICATIONS:

- Welding & Fabrication Ideal for MIG, TIG, and gas welding operations.
- Steel Mills Protects hands during casting, forging, and high-temperature tasks.
- Shipyards Durable for metalwork, welding, and structural assembly.
- Manufacturing Plants Suitable for assembly, maintenance, and fabrication zones.
- Automotive Industry Reliable for welding, grinding, and metal shaping.
- Torch Work & Cutting Shields hands from sparks, heat, and sharp edges.





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

