

Goatskin Cut and heat Resistance welding Gloves

FEATURES:

- Premium Goat Grain Leather Palm Offers superior softness and dexterity for welding precision.
- Black Cow Split Leather Gauntlet Provides extended forearm protection against sparks and heat.
- 100% Kevlar®/Glass Filament Lining Ensures cut resistance and insulation in high-risk welding tasks.
- Set-In Keystone Thumb Design Improves grip control and overall hand comfort.
- Elasticized Back Panel Delivers a snug fit without compromising flexibility.
- Available in Higher Cut Levels (A5–A9) Tailored for various safety needs and risk environments.
- Heavy-Duty Welding Construction Built for durability and daily use in extreme industrial settings.

INDUSTRIES:

- Metal Handling Providing workers with high-performance cut-resistant gloves.
- Construction Offering durable hand protection for builders handling sharp and heated materials.
- Steel Plants Enhancing worker safety in metal forging and welding environments.
- Oil & Gas Protecting workers dealing with extreme temperatures and hazardous materials.
- Manufacturing Ensuring workers handling heavy machinery have proper hand protection.
- Automotive Industry Assisting technicians with heat- and cut-resistant gloves for welding and fabrication.

APPLICATIONS:

- Welding & Fabrication Protects against sparks, heat, and sharp metal components.
- Metal Handling & Cutting Shields hands from abrasions and hot surfaces.
- Construction Work Ideal for handling tools and materials in rugged environments.
- Steel Plant Operations Resists heat, impact, and sharp edges in production settings.
- Oil & Gas Worksites Withstands harsh conditions while ensuring grip and comfort.
- Heavy Equipment Maintenance Supports mechanical tasks requiring dexterity and resilience.







