



Aluminized Safety Gloves with Aramid Palm for Molten Metal & Radiant Heat Protection

FEATURES:

- Aluminized Leather Back Reflects radiant heat and protects against molten metal splashes.
- Aramid Fabric Palm Offers superior cut, abrasion, and heat resistance.
- Kevlar® Lining & Stitching Ensures 360° flame and spark protection with reinforced durability.
- Patented Thermal Shielding Design Built for extreme temperature environments.
- Extended Gauntlet Cuff Provides added forearm protection in high-heat zones.
- **Premium Split Leather Construction** Combines comfort with industrial-grade toughness.
- EN 11612 Certified Complies with European standards for heat and flame resistance.

INDUSTRIES:

- Metal Processing & Foundries For casting, smelting, and forging environments.
- **Steel Manufacturing** Reliable protection in high-temperature steel operations.
- Ceramics & Kiln Production Essential for thermal hazard zones.
- **Welding & Fabrication** Trusted by professionals for heat and spark resistance.
- Glass Production Used in hot glass handling and forming processes.
- Industrial Furnace Maintenance Built for direct exposure to molten materials.

APPLICATIONS:

- Foundries & Smelters Safe handling of molten metal and casting operations.
- **Metal Industry** Ideal for forging, fabrication, and high-heat metalwork.
- **Ceramic Oven Operations** Protects against kiln heat and thermal shock.
- Welding & Fabrication Shields hands from sparks, flames, and radiant heat.
- Glass Manufacturing Suitable for handling hot glass and radiant surfaces.
- Steel Mills & Furnaces Designed for extreme heat zones and maintenance tasks.





