

Aluminized Heat & Molten Metal Resistant Safety Gloves - Kevlar Palm, FR Velcro Strap

FEATURES:

- Aluminized Coated Leather Shell Reflects up to 95% radiant heat and deflects molten metal splash for superior thermal protection.
- Triple-Layer Palm Protection Combines foam, fleece, and Kevlar® fabric for enhanced heat resistance and comfort.
- Kevlar®-Reinforced Palm Delivers durability and abrasion resistance in high-temperature environments.
- Flame-Resistant Velcro Strap Ensures a secure, adjustable fit that withstands heat and mechanical stress.
- **Ergonomic Design** Promotes flexibility and comfort during extended wear.
- Extended Leather Cuff Provides added forearm protection against radiant and contact heat.
- **Reinforced Stitching** Built for rugged industrial use in smelting, welding, and furnace operations.

INDUSTRIES:

- Steel & Aluminum Production Trusted by mill operators and smelters for heat protection.
- Aerospace & Automotive Manufacturing Used in high-temperature assembly and fabrication zones.
- Industrial Welding & Fabrication Essential for mechanical safety and thermal resistance.
- Heavy Equipment & Machinery Sectors Shields workers from abrasive and thermal hazards.
- Glass & Ceramic Manufacturing Provides thermal shielding and mechanical safety.
- Thermal Equipment Maintenance Designed for oven, kiln, and furnace servicing crews.

APPLICATIONS:

- Molten Metal Handling Protects hands from splash, sparks, and radiant heat during casting and refining.
- Furnace & Kiln Operations Shields against conductive and convective heat in high-temperature zones.
- Welding & Smelting Tasks Offers flame resistance and mechanical durability for welders and metalworkers.
- High-Temperature Industrial Work Ideal for thermal exposure and abrasive contact.
- Glass Manufacturing Suitable for handling hot materials and forming operations.
- Radiant Barrier Installations Reflects intense heat in thermal control applications.







