

Aluminized Safety Gloves with Kevlar® Lining for Molten Metal, Flame & Radiant Heat Protection

FEATURES

- Aluminized Leather Exterior Reflects up to 95% radiant heat and protects against molten metal splash.
- DuPont™ Kevlar® Aramid Fabric Layer Enhances cut, flame, and thermal resistance in high-risk environments.
- **Premium Split Leather Base** Offers durability, flexibility, and comfort under extreme heat.
- Full Thermal Lining Provides insulation and comfort during prolonged exposure to high temperatures.
- **Kevlar® Thread Stitching** Reinforced seams for long-term durability in demanding industrial settings.
- Extended Cuff Design Shields wrists and lower forearms from radiant and conductive heat.
- Lightweight & Ergonomic Fit Allows freedom of movement without compromising protection.

INDUSTRIES:

- Steel Mills & Smelters Protects hands from molten splash and radiant heat during casting and refining.
- Metal Foundries & Forges Shields against abrasive contact, sparks, and thermal stress.
- Glass Manufacturing Ideal for handling hot materials and working near furnaces.
- Industrial & Commercial Ovens Provides thermal protection during maintenance and inspection.
- Metal Fabrication & Welding Ensures flame resistance and mechanical safety for welders.
- Radiant Barrier Installations Reflects intense heat in thermal control applications.

APPLICATIONS:

- Steel Mills & Smelters Protects against molten metal splash and radiant heat.
- Metal Foundries & Forges Shields workers in extreme temperature environments.
- Glass Manufacturing Offers thermal resistance during high-heat operations.
- Industrial & Commercial Ovens Ensures heat insulation and safety during maintenance.
- Metal Fabrication & Welding Provides flame resistance and mechanical durability.
- Radiant Barrier Installations Reflects intense heat in high-temperature zones







