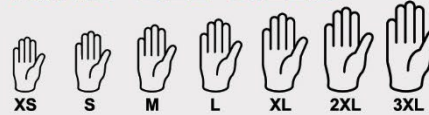


EN ISO 21420:2020



GRAYWOLF®
GW7500ACSRC5

AVAILABLE SIZES



Multilayer Aluminized Safety Gloves with Kevlar® Lining for Molten Metal & Heat Protection

FEATURES:

- **Multilayer Aluminized Shell** – Reflects up to 95% of radiant heat and withstands molten metal contact up to 3000°F.
- **Kevlar® Aramid Fabric Lining** – Provides superior cut resistance and thermal protection.
- **100% Kevlar® Thread Stitching** – Reinforced seams for maximum durability under flame and abrasion stress.
- **Certified to EN 388 & EN 407 Standards** – Rated 4444E for mechanical risks and 422142 for thermal hazards.
- **High Puncture Resistance** – ISEA 105 Level 5 protection against blunt force hazards.
- **Lightweight & Comfortable Fit** – Designed for extended wear in high-risk environments.
- **Customizable with GRAYWOLF® Engineering** – Tailored to meet specific industrial safety requirements.

INDUSTRIES:

- **Steel & Metal Processing** – Built for high-temperature production environments.
- **Smelting & Refining** – Reliable protection in molten metal zones.
- **Glass Production** – Protects against radiant heat and thermal hazards.
- **Welding & Fabrication** – Trusted by professionals for flame and heat resistance.
- **Thermal Insulation & Radiant Barriers** – Used in high-heat shielding applications.
- **Cement & Ceramic Industries** – Suitable for kiln operations and heat-intensive tasks.

APPLICATIONS:

- **Steel Mills & Foundries** – Protection during casting, forging, and molten metal handling.
- **Smelters & Furnaces** – Shields hands from radiant and conductive heat.
- **Glass Manufacturing** – Ideal for hot glass forming and finishing zones.
- **Metal Fabrication & Welding** – Flame-resistant coverage for sparks and molten splash.
- **Industrial & Commercial Ovens** – Supports technicians working near high-heat systems.
- **Radiant Barrier Operations** – Effective in insulation and shielding applications.

