





EN ISO 11611:2020 CLASS A1&A2



EN 469:2020



CATIII



AVAILABLE SIZES



Kevlar® Lining for Molten Metal, Radiant & Conductive Heat Protection

FEATURES:

- Aluminized Coating on Premium Leather Reflects radiant heat and molten metal splashes for maximum thermal protection.
- **Dupont Kevlar® Fabric Layer –** Adds mechanical strength and flame resistance for high-risk environments.
- Multi-Layer Construction Engineered to withstand radiant, conductive, and convective heat.
- Certified to EN ISO 11612 & EN ISO 11611 Standards Meets global safety benchmarks for heat and flame resistance.
- **Durable & Lightweight Design –** Balances protection with mobility, ideal for extended wear.
- Trusted by Leading Steel Mills & Foundries Proven performance in critical heat-intensive industries.
- Exclusive Patented Material No equivalent substitute for Gray Wolf's advanced aluminized leather technology

INDUSTRIES:

- Steel & Metal Processing Designed for molten metal and radiant heat protection.
- Glass & Ceramics Manufacturing Ideal for thermal shielding and mechanical safety.
- Foundry & Furnace Operations Built for extreme heat and splash resistance.
- Welding & Fabrication Meets safety standards for flame and heat resistance.
- Industrial Oven Maintenance Shields workers from radiant and conductive heat.
- Thermal Barrier & Insulation Work Provides non-fire-entry heat protection

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





alifinternational 1986@gmail.com xprosafety@gmail.com info@xprosafety.com

