

ALUMINIZED MOLTEN METAL AND HEAT RESISTANT SAFETY APRON

Certified GRAY WOLF® Aluminized Safety Aprons Art. #. GW7100ACSC5

Certified GRAY WOLF® Aluminized Molten Metal and Heat Resistant Safety Apron.

Gray Wolf® by RSAFE®, is an innovative high performance technical material. It is engineered with the patented process involving application of an aluminized coating on premium grade leather.

An additional layer of Dupont Kevlar® fabric provides unbeatable mechanical and thermal resistance.

We are leader in protection in critical environments where exposure to extreme temperature, radiant heat and molten metal splashes present a serious occupational hazards.

Gray Wolf® has the trust of leading steel mills and metal and glass works where we are proud to protect the force with our leading edge technology.

EN ISO 11612 EN ISO 11611





A1+A2 B1 C1 D1 E1 F2











APPLICATIONS

- Steel Mills
- Radiant Barriers
- Smelters & Furnaces
- Metal foundries and forgesMetal Fabrication and welding
- Industrial and Commercial Ovens

*The suits are not recommended for Fire Entry Purpose. The suits is designed to protect the user from high Radiant, Conductive and Convective heat.

- Mob: 00 92 315 2300653
- E-mail: info@graywolfppe.com
- Plot No 433-435 Sector 7/A Korangi Industrial Area, Karachi, Pakistan
- www.graywolfppe.com







