

## HEAVY DUTY ALUMINIZED MOLTEN METAL AND HEAT RESISTANT SAFETY GLOVES

# Certified GRAY WOLF® Aluminized Safety Gloves Art. #. GW7500ACSDRC5

Gray Wolf® by RSAFE® is an innovative high performance technical material. it is engineered with a patented process involving application of an aluminized coating on premium garde leather. An additional layer of Dupont Kevlar® 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.

These heavy duty Aluminized welding gloves with reinforced leather palms and fingers are specialized gloves designed to provide protection and heat resistance during welding operations. They are typically used in high-heat welding applications, such as MIG, TIG, or arc welding, where the risk of burns and sparks is present. The reinforced leather palm and fingers are added for durability and enhanced grip. Excellent for direct heat contact.

#### Key Features and Benefits:

**Heat resistance**: Offer excellent heat resistance, protecting the wearer from radiant heat and extreme temperatures encountered during welding operations. The aluminum coating reflects heat away from the hands, preventing burns and injuries.

**Insulation**: The aluminized layer acts as an insulating barrier, minimizing heat transfer to the wearer's hands. This insulation helps to maintain a comfortable temperature inside the gloves, allowing the user to work for extended periods without discomfort.

Reinforced Leather Palms and Fingers: The palms and fingers of the gloves are made with high-quality leather, typically cowhide or goatskin, that has been reinforced with additional layers of leather or heat-resistant materials. This reinforcement enhances durability and heat resistance, allowing the gloves to withstand the rigors of welding applications

**Durability**: Made with high-quality leather and reinforced with additional materials in critical areas, enhances their durability and resistance to sparks, molten metal, and other common hazards encountered in welding environments.

**Flexibility and dexterity**: Despite their heat resistance, our gloves are designed to provide a good balance of flexibility and dexterity. This allows the wearer to handle tools, manipulate welding equipment, and perform intricate tasks with relative ease.











### EN 388:2016 EN 407:2020





4444E

422X4X

EN12477:2001 + A1:2005 TYPE A



#### **APPLICATIONS**

- Steel Mills
- Radiant Barriers
- Smelters & Furnaces
   Matel formation and formation
- Metal foundries and forges
   Metal Fabrication and welding
- Industrial and Commercial Ovens
- Glass Manufacturing
- \*Remember that personal protective equipment (PPE), including gloves, should be used in conjunction with other safety measures, such as welding helmets, eye protection, and appropriate clothing, to ensure comprehensive protection while welding.

- ① 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







