

Welding Gloves with Cowhide Split Leather with Reinforced palm & Kevlar® Stitching for Superior Heat & Abrasion Resistance

## **FEATURES:**

- **High-Strength Cowhide Split Leather** Provides superior abrasion, heat, and flame resistance.
- Cotton/Fleece Lining for Comfort Enhances heat resistance while ensuring a soft feel.
- Twill Fabric Inside Cuff Absorbs moisture for added comfort during extended use.
- Reinforced Palm and thumb for better palm protection
- Wing Thumb Design Improves durability and flexibility for precise handling.
- Kevlar® Thread Stitching Reinforced seams prevent tears and enhance longevity.
- Polycarbonate Fingertip Protectors (Optional) Extra protection against impact and heat.
- Heavy-Duty Construction Designed for industrial applications requiring extreme durability.

## INDUSTRIES:

- Metalworking & Fabrication Essential for welders and metalworkers.
- Construction & Heavy Engineering Used in infrastructure and industrial projects.
- Automotive & Transportation Ensures safety in vehicle manufacturing and repair.
- **Shipbuilding & Marine Industry** Provides protection in high-risk environments.
- Oil & Gas Sector Shields workers from extreme heat and hazardous conditions.
- Industrial Safety & Protective Gear A key component of workplace safety equipment.

## APPLICATIONS:

- Welding Operations Essential for protection against sparks, heat, and molten metal.
- Steel Mills & Foundries Shields hands from high-temperature environments.
- Shipyards & Marine Work Provides durability for heavy-duty industrial tasks.
- Manufacturing & Fabrication Ensures safety in metalworking and assembly processes.
- Automotive Industry Used in vehicle assembly, repair, and welding applications.
- Gas Welding & Torch Work Protects against burns and extreme heat exposure.







