

## **Welding Gloves - A6 Cut & Heat Resistance for Extreme Industrial Applications**

## **FEATURES:**

- 360° A6 Cut Protection Kevlar®/Aramid lining offers comprehensive protection against sharp objects.
- Heat & Flame Resistance Built for extreme heat applications, including torch cutting, welding, and foundries.
- Goatskin Leather Reinforcement Provides enhanced durability and shields the back of the hand.
- Extended Safety Cuff Adds extra wrist protection while allowing easy glove removal.
- Kevlar®/Aramid Thread Stitching Ensures maximum strength and longevity, preventing wear and tear.
- Superior Grip Performance Maintains secure handling in dry and light oil conditions.
- Heavy-Duty Industrial Construction Designed for tough operations in hazardous environments.

## **INDUSTRIES:**

- Welding & Metal Fabrication Essential for MIG, TIG, and industrial welders.
- Steel & Foundry Operations Shields against abrasions, heat exposure, and mechanical hazards.
- Shipyards & Marine Industry Provides hand protection in heavy-duty maritime applications.
- Manufacturing & Industrial Plants Enhances worker safety in precision-heavy fabrication environments.
- Automotive & Mechanical Engineering Supports technicians handling heated components.
- Construction & Infrastructure Development Protects laborers and engineers working with metal structures.

## **APPLICATIONS:**

- Torch Cutting & Heat-Intensive Tasks Shields against burns, heat exposure, and sparks.
- Welding Operations Provides grip, protection, and durability for professional welders.
- Steel Mills & Foundry Work Ensures safe handling of heated metal and industrial machinery.
- Shipbuilding & Marine Repairs Protects workers dealing with metal structures and extreme conditions.
- Manufacturing & Assembly Line Enhances worker safety in high-temperature production environments.
- Automotive Fabrication & Repairs Supports mechanics and technicians handling heated surfaces.







