

**Welding Rigging Gloves - A5 Cut & Impact Protection** 

## **FEATURES:**

- Durable Cowhide Leather Construction Offers superior abrasion resistance and long-lasting durability for industrial use.
- Kevlar® Aramid Fabric Lining Enhances cut protection and heat resistance, ideal for welding and rigging tasks.
- Palm & Thumb Padding Reinforcement Strengthens high-wear areas, reducing fatigue during heavy lifting and tool handling.
- Thermoplastic Rubber (TPR) Back Protection Safeguards knuckles and fingers from impact and crush injuries.
- Kevlar® Thread Stitching Provides reinforced seam strength, resisting tearing in rugged environments.
- Ergonomic Fit & Dexterity Designed for precision handling without compromising safety.
- Heavy-Duty Welding & Rigging Performance Built for critical industrial operations involving high-risk tasks.

## **INDUSTRIES:**

- Oil & Gas Sector Supports riggers, welders, and equipment handlers in high-risk conditions.
- Steel & Metalworking Industry Offers abrasion and impact protection in fabrication environments.
- Construction & Heavy Engineering Designed for hands-on builders managing structural installations.
- Utilities & Industrial Maintenance Delivers cut protection for repair crews and technicians.
- Mining & Resource Extraction Protects workers handling heavy materials and equipment.
- Shipbuilding & Maritime Operations Ensures grip, durability, and hand safety in coastal and offshore tasks

## **APPLICATIONS:**

- Rigging & Lifting Operations Ideal for handling chains, ropes, slings, and rigging gear.
- Welding & Metal Fabrication Provides heat resistance and impact defense during high-temperature tasks.
- Steel Assembly & Structural Work Shields hands while maneuvering metal beams and heavy equipment.
- Pipeline & Refinery Operations Protects hands in hazardous, oil-exposed environments.
- Industrial Maintenance & Mechanical Repairs Supports tasks involving tools, bolts, and heavy components.
- Construction & Infrastructure Projects Ensures all-around safety in demanding construction sites.







