

Goatskin Cut and heat Resistance welding Gloves

FEATURES:

- High-tensile goatskin leather Offers superior abrasion resistance and durability
- Water and oil resistant Keep hands dry and provides a non-slip grip
- Kevlar® aramid fabric lining Delivers excellent cut protection (Cut Level A5)
- **TPR (Thermoplastic Rubber) protection** Shields the back of the hand from impacts and crush injuries
- Wing thumb design Enhances ergonomic comfort and extended wear
- Extended gauntlet cuff Covers wrists and lower arms for added protection
- Hi-visibility cuff striping Increases safety with better visibility in dark or hazardous environments

INDUSTRIES:

- Oil & Gas For rig operators, drillers, and refinery workers facing high-impact and cut hazards
- Manufacturing Ideal for general factory use, especially around machinery and moving parts
- Steel Foundries & Forges Handles the heat and sharp edges of metal processing environments
- Sheet Metal Work Protects from cuts and punctures in fabrication and metal forming
- Mining Withstands rough, abrasive environments underground or in open-pit operations
- Railroads & Logistics For handling heavy materials and operating industrial vehicles like forklifts

APPLICATIONS:

- Rig Site & Drilling Operations Ideal for oilfield tasks involving high-impact tools and rough materials
- Heavy Machinery Handling Excellent for operators managing equipment with potential crush or cut hazards
- Metal Fabrication & Cutting Protects hands during sharp, precision-driven metalwork
- Foundry & Smelting Work Shields against heat, sparks, and flying debris
- Forklift Driving & Warehouse Logistics Designed for comfort during long hours and lifting tasks
- Maintenance & Repair Tough enough for industrial servicing and hands-on mechanical repairs







