

Cut-Resistant Gloves -A5 Protection & Heavy-Duty Impact Resistance

FEATURES:

- PU-Coated Palm with Kevlar® Lining Provides a secure grip in both dry and oily conditions, ideal for high-risk environments.
- Water & Oil-Resistant Performance Designed to keep hands dry and protected during fluid-exposed tasks.
- Advanced Engineered Yarn Construction Enhances cut protection and long-term durability.
- Hi-Viz Green TPR Backhand Protection Maximizes visibility while absorbing shocks and guarding knuckles.
- Reinforced Thumb Crotch and Palm Increases abrasion resistance at high-wear zones.
- Ergonomically Shaped TPR Design Allows maximum hand flexibility without compromising impact defense.
- Driver-Style Build with Comfortable Fit Built for long shifts in oilfields, mining sites, and industrial operations.

INDUSTRIES:

- Oil & Gas Exploration & Drilling Built for workers exposed to slick tools, vibration, and mechanical threats.
- Mining & Extraction Operations Ideal for handling equipment, rock, and earth in unforgiving terrain.
- Metalworking & Fabrication Plants Offers cut protection and impact resistance for handling steel components.
- Utilities & Industrial Waste Services Shields hands in dirty, wet, and corrosive work environments.
- Construction & Heavy Infrastructure Provides grip, visibility, and all-day comfort for contractors.
- Rail, Transport & Repair Crews Supports mechanical and fieldwork with oil-, impact-, and puncture-resistant features.

APPLICATIONS:

- Oil & Gas Fieldwork For pipe handling, maintenance, and offshore operations where oil exposure is constant.
- Steel Foundry & Forging Tasks Protects hands from impact, heat, and sharp materials.
- Sheet Metal & Fabrication Work Shields hands from cut, tear, and grip hazards.
- Waste Management & Disposal Sites Offers durability and grip control in hazardous environments.
- Scrapyards & Junk Yards Safeguards against metal shards, sharp edges, and impact threats.
- Heavy-Duty Manufacturing & Assembly Supports workers in repetitive, high-strain, machinery-based roles.







