

OIL & GAS, IMPACT & CUT RESISTANT GLOVE

FEATURES:

- Oil-Resistant High-Grip Palm Silicone-dotted synthetic leather provides secure grip and control in wet and oily conditions.
- Advanced Impact Protection with TPR Shields Safeguards knuckles, fingers, and back of hand against heavy impact and crush hazards.
- **Kevlar®-Stitched Seams** Reinforces high-wear areas for durability and resistance to tearing.
- High-Visibility Safety Design Hi-Viz spandex backing enhances visibility in low-light work environments.
- Secure & Comfortable Fit Extended neoprene wrist closure ensures a snug fit and added wrist protection.
- Heavy-Duty Construction for Tough Conditions Engineered for oil rigs, mining, and construction applications.
- Flexible & Dexterous Design Provides full mobility for workers handling tools and machinery.

INDUSTRIES:

- Oil & Gas Exploration & Refinement Designed for rig operators and field workers in hazardous conditions.
- Mining & Quarry Operations Provides abrasion resistance and impact protection in rugged environments.
- Construction & Infrastructure Development Supports workers managing tools, machinery, and rough materials.
- Manufacturing & Industrial Processing Enhances safety for handling heavy-duty equipment and machinery.
- Logistics & Material Handling Offers secure grip and wear resistance for transport professionals.
- Utilities & Maintenance Work Provides long-lasting protection for technicians handling repairs and installations.

APPLICATIONS:

- Oil Rig & Drilling Operations Protects hands from abrasions, impact, and slippery surfaces.
- Heavy Machinery Handling Enhances grip and durability for operating industrial equipment.
- Mining & Extraction Work Shields workers from rough surfaces and environmental hazards.
- Industrial Maintenance & Repair Supports mechanics and technicians needing durability and impact defense.
- Construction & Steelwork Provides protection for handling sharp objects and working in high-risk zones.
- Heavy-Duty Equipment Operation Ensures firm grip and dexterity in demanding industrial environments.







