

Heavy-Duty Impact & Cut-Resistant Gloves - Cut level A8 Protection for Oil/Gas & Lashing Work

FEATURES:

- Kevlar® Aramid Fabric Lining Provide A8 cut resistance, safeguarding hands against sharp edges, punctures, and abrasions.
- TPR Back-of-Hand Protection Delivers impact protection level 3, shielding knuckles and fingers from heavy impacts.
- Water & Oil-Resistant Goatskin Leather Ensures dry and comfortable hands in wet and oily environments.
- Heavy-Duty Construction Reinforced goatskin leather enhances abrasion resistance for long-lasting durability.
- Ergonomic Fit for Precision Handling Designed for comfort and flexibility, allowing unrestricted movement.
- High-Wear Area Reinforcement Strengthens critical zones to withstand demanding industrial applications.
- Multi-Industry Use Ideal for oilfield work, industrial maintenance, and lashing applications.

INDUSTRIES:

- Oil & Gas Industry Ideal for rig workers, drill operators, and pipeline workers handling heavy-duty equipment.
- Mining & Quarrying Provides abrasion, cut, and impact protection for workers dealing with heavy tools.
- Construction & Heavy Equipment Handling Ensures safety and grip for machinery operators and steelworkers.
- Industrial Maintenance & Repair Shields hands from mechanical hazards and extreme conditions.
- Steel Manufacturing & Processing Protects workers from sharp metal edges and high temperatures.
- Logistics & Cargo Handling Ensures secure grip and impact protection for transport and warehouse workers.

APPLICATIONS:

- Oilfield Operations Provides grip and protection in high-impact, greasy conditions.
- Industrial Maintenance & Repair Shields hands from abrasions, sharp objects, and impact-related injuries.
- Heavy Machinery Handling Ensures secure handling of tools, chains, and cables.
- Mining & Extraction Protects hands from abrasions, punctures, and extreme conditions.
- Lashing & Cargo Handling Designed for workers securing heavy loads and materials.
- Steel Plant Operations Provides heat and cut resistance for handling metal components.







