

Impact, Cut, Chemical & Oil-Resistant Gloves - Cut level A6 Protection & Hybrid Safety Technology

FEATURES:

- UHMWPE-Based Engineered Yarn Provides A6 cut protection, ensuring durability against sharp objects.
- Seamless Knitted Lining Enhances comfort, safety, and long-term wearability.
- Patented PVC & Nitrile Coating Delivers chemical resistance while maintaining grip in oily environments.
- Micro-Textured Nitrile Overcoating Ensures strong grip in wet and slippery conditions.
- Impact Resistance with Tough TPRs Absorbs shock and impact to reduce hand injuries.
- Extended Length for Coverage Provides wrist and forearm protection against hazardous materials.
- Ergonomic Fit & Shape Allows natural hand movement while maximizing flexibility and dexterity

INDUSTRIES:

- Oil & Gas Exploration & Refinement Designed for workers exposed to chemical hazards and mechanical risks.
- Heavy Industrial & Manufacturing Provides cut, impact, and abrasion protection for labor-intensive environments.
- Marine & Offshore Operations Shields workers from wet, slippery, and hazardous conditions.
- Chemical Processing & Laboratory Work Ensures chemical safety and grip control.
- Aerospace & Aviation Industry Enhances hand protection for mechanics and engineers.
- Fishing & Marine Transport Supports workers handling ropes, equipment, and slippery surfaces.

APPLICATIONS:

- Oil & Gas Industry Essential for rig operators handling heavy machinery and chemicals.
- Offshore Oil Rigs & Platforms Protects against chemical spills, cuts, and impact hazards.
- Industrial Maintenance Shields workers from abrasion, vibration, and hazardous substances.
- Chemical & Lubricants Industry Provides resistance against corrosive materials and liquids.
- Marine & Shipping Industry Ensures secure grip for handling equipment in wet conditions.
- Aviation & Aircraft Maintenance Supports technicians working with fuel, grease, and moving parts.







