

SEAMLESS CUT-RESISTANT PU COATED GLOVES

FEATURES:

- High Cut Resistance Cut level A6-rated cut-resistant HPPE liner, offering superior protection against sharp edges and cutting hazards.
- Advanced Engineered Yarn Seamless knitted HPPE liner enhances durability, breathability, and flexibility for prolonged wear.
- PU Coating for Enhanced Grip Polyurethane palm coating ensures exceptional grip, dexterity, and comfort in both wet and dry conditions
- Touchscreen Compatible Enables seamless interaction with smartphones, tablets, and industrial touch devices without removing gloves.
- Abrasion Et Tear Resistance Designed to withstand repetitive handling of rough materials while maintaining longevity.
- Lightweight Et Ergonomic Fit Snug-fitting design ensures precision handling, reduced hand fatigue, and enhanced user comfort.
- FDA-Compliant Et Food Safe Made of FDA-approved materials, ensuring safe use in food handling and processing.

INDUSTRIES:

- Automotive & Metal Fabrication Safe handling of sharp metal parts, stamped sheets, and components
- Construction & Glass Handling Protection against sharp glass edges, rebar, and cutting tools
- Manufacturing & Assembly Ideal for precision work involving sharp materials
- Warehousing & Logistics Protection from carton edges, strapping, and sharp objects
- Electronics & Maintenance Suitable for delicate assembly work with touchscreen compatibility
- Recycling & Waste Management Protection from sharp and hazardous materials
- Food Processing & Handling Safe for handling raw and processed foods with high cut hazards

APPLICATIONS:

- Oil & Gas Operations Ideal for handling tools, pipes, and machinery in harsh conditions
- Manufacturing & Production Lines Suitable for tasks involving sharp or moving components
- Light Assembly Work Perfect for precision-driven operations with high dexterity needs
- Automotive & Mechanical Maintenance Protects hands during part handling and repairs
- Metalworking & Fabrication Guards against cuts and abrasions from sheet metal and sharp edges
- Logistics & Warehousing Offers durability during lifting, loading, and inventory tasks







