

Impact & Cut-Resistant Gloves -A6 Protection & Vibration Dampening for Industrial Work

FEATURES:

- Padded Palm for Vibration Dampening Reduces strain and enhances comfort for material handling applications.
- TPR Impact Protection Shields the back of the hand and fingers from forceful impacts while maintaining flexibility.
- **Kevlar® Aramid Fabric Lining** Ensures A6 cut resistance, offering superior protection against sharp materials.
- Premium Goatskin Leather High tensile strength and abrasion resistance for durability in industrial settings.
- **Ultra-Comfortable Gel Padding** Absorbs shock, improving grip and reducing hand fatigue.
- Available in Multiple Versions Includes winter model (5TTGNLC6) and higher cut levels (A2-A9) for customized protection.
- Ergonomic Fit & Dexterity Balances maximum protection with flexibility for precision tasks.

INDUSTRIES:

- Oil & Gas Exploration Essential for rig operators, pipeline workers, and field professionals.
- Steel & Metal Processing Shields workers from abrasions, high temperatures, and sharp materials.
- Manufacturing & Production Facilities Enhances hand safety for workers handling industrial machinery.
- Mining & Excavation Operations Provides impact and cut protection in extreme environments.
- Utilities & Maintenance Services Ensures secure grip in wet and hazardous conditions.
- Construction & Infrastructure Development Designed for high-impact labor and demanding job sites.

APPLICATIONS:

- Oil & Gas Industry Protects workers handling pipelines, drilling equipment, and heavy machinery.
- Manufacturing & Industrial Work Provides reinforced grip and abrasion resistance for production environments.
- Steel Plant Operations Ensures durability and protection from heat, cuts, and impact hazards.
- Construction & Engineering Shields against mechanical hazards, abrasions, and environmental risks.
- Forklift Operation & Material Handling Reduces vibration stress while offering superior grip.
- Mining & Heavy Equipment Work Provides rugged protection for underground operations and field tasks







