

Winter Waterproof Gloves - A6 Cut & Impact Protection for Oil & Gas **Industries**

FEATURES:

CUT

A6

- A6 Cut Protection Kevlar® aramid fabric lining ensures superior defense against cuts and punctures.
- Impact Resistance (ISEA Level 2) TPR backhand safeguards against forceful impacts without restricting mobility.
- 100% Water & Oilproof DryTuff® membrane guarantees long-lasting dryness even in extreme wet conditions.
- Premium Goatskin Leather Construction Water & oil-resistant welding-style gloves with reinforced wing thumb for durability.
- Winter Insulation 3M C100 Thinsulate & Fleece lining ensures maximum warmth and comfort.
- Enhanced Grip & Flexibility Provides exceptional dexterity for precision-heavy tasks.
- Available in Multiple Variants Offers summer version (ImpactPro 3THRC6), non-oil, waterproof version (ImpactPro 3TRC6), and higher cut levels (A5-A9).

INDUSTRIES:

- Oil & Gas Exploration Essential for offshore rig workers, drillers, and field operators.
- **Steel & Metal Fabrication** Shields professionals from heat, metal shards, and impact risks.
- Manufacturing & Processing Plants Enhances hand safety in industrial production and assembly.
- Mining & Excavation Operations Provides protection against rugged environmental conditions.
- Railroad Maintenance & Logistics Ideal for handling tracks, equipment, and tools.
- Welding & Heavy-Duty Construction Designed for high-risk tasks requiring impact and cut protection.

APPLICATIONS:

- Oil & Gas Industry Protects workers from chemical exposure, extreme temperatures, and impact hazards.
- Steel Foundry & Forge Work Shields hands against heat, abrasions, and metal handling risks.
- **Sheet Metal Handling** Prevents cuts and punctures when working with sharp materials.
- Manufacturing & Industrial Work Enhances grip, durability, and protection in production environments.
- Forklift Operations & Material Handling Reduces vibration fatigue while providing secure grip.
- Mining & Railroad Work Ensures rugged hand protection against impact, abrasions, and harsh conditions.







