

OIL & GAS, A7 CUT RESISTANT GLOVE WITH IMPACT PROTECTION

FEATURES:

- Durable Outer Shell: Constructed with DryTuff® oil and water-resistant full-grain goatskin leather, ensuring excellent flexibility, durability, and
- long-lasting protection even in oily or wet conditions.
- **High-Cut Resistance Liner:** Reinforced interior made from a blend of para-aramid, steel, and polyester fibers, offering exceptional cut and abrasion resistance.
- Impact 2 Protection: Equipped with heavy-duty, flame-resistant TPR (thermoplastic rubber) on the back of hand, fingers, and wrist to absorb shocks and protect against impact injuries.
- Vibration-Dampening Protection: Features EVA foam padding on the palm and wrist to absorb impact and reduce hand fatigue
- from prolonged tool or machinery use.
- Flame-Resistant Stitching: Entire glove is stitched with Kevlar® thread, adding superior strength and resistance to heat and flame.
- Secure Fit: Snug shirred elastic wrist ensures a comfortable, secure fit and helps keep out debris and cold air.
- Gauntlet Cuff Style: Designed with an extended gauntlet cuff for additional forearm protection and easy on/off during use.

INDUSTRIES:

- Oil & Gas Industry: Ideal for rig hands, maintenance crews, and pipeline workers operating in cold, hazardous environments.
- Mining & Drilling: Suitable for handling heavy machinery and tools where impact and abrasion protection are essential.
- Utilities & Energy: Great for linemen, electrical technicians, and maintenance crews exposed to cold and mechanical risks.
- Construction & Demolition: Offers all-around protection for workers dealing with metal, sharp tools, or cold outdoor conditions.
- Fire & Rescue Support: Used for cold-weather rescue or utility work where both thermal insulation and dexterity are needed.
- Metal Fabrication: Excellent for handling sharp metal parts and tools where cut resistance and durability are vital.

APPLICATIONS:

This glove is designed for high-risk, heavy-duty applications where protection from cold, impact, cuts, abrasion, oil, and flame exposure is required.





