

Anti Impact, Anti Cut & Water/Oil Resistant Gloves

FEATURES:

- Premium Water & Oil-Resistant Goatskin Leather Delivers superior durability and flexibility in challenging industrial conditions.
- **Kevlar® Aramid Fabric Lining** Provides cut resistance and internal protection while maintaining breathability and comfort.
- DryTuff® Waterproof Membrane Ensures 100% hand dryness in wet, oily, or greasy environments.
- TPR Back-of-Hand Protection Shields knuckles and fingers against impact without restricting movement.
- **Keystone Thumb Design** Increases dexterity and control, especially in gripping tools and equipment.
- Velcro Wrist Closure Offers a snug, secure fit for active, all-day use.
- Driver-Style Construction Designed for long-lasting wear in high-movement, heavy-duty applications.

INDUSTRIES:

- Oil & Gas Exploration & Drilling Engineered for wet, high-risk, and high-impact conditions.
- Steel & Metal Processing Provides robust protection from hot surfaces and sharp edges.
- Manufacturing & Assembly Lines Ideal for workers managing tools, components, and harsh materials.
- Construction & Infrastructure Shields hands during material handling and equipment operation.
- Mining & Industrial Maintenance Built for long hours in extreme environments.
- Transportation & Rail Operations Supports workers exposed to impact, vibration, and moisture.

APPLICATIONS:

- Oil & Gas Fieldwork Ideal for handling pipes, valves, and equipment in wet and hazardous zones.
- Steel Foundry & Forge Protects hands from abrasions, sparks, and heavy impact.
- Sheet Metal Handling Shields against sharp edges and repetitive contact.
- General Manufacturing Enhances grip, protection, and performance across production environments.
- Forklift Operation & Material Movement Improves safety, comfort, and control during mechanical handling.
- Mining, Railroads & Welding Supports rugged applications requiring heat, impact, and water resistance.





alifinternational 1986@gmail.com xprosafety@gmail.com info@xprosafety.com

