



Safety for every industry.



EN 388: 2016
4X44FP



ANSI CUT
A6



ABRASION
6



IMPACT
2



PUNCTURE
5



EN ISO 21420:2020



**XPRO
FLEX001-RL**

AVAILABLE SIZES



CE CAT.II

XPRO FLEX001-RL - HI-VISIBILITY OIL & GAS WORK GLOVES WITH HIGH CUT, PUNCTURE & IMPACT PROTECTION, INDUSTRIAL, RESCUE, AND EXTRICATION OPERATIONS

DESCRIPTION:

The XPRO Flex001-RL delivers dependable protection for challenging industrial jobs where cut, puncture, and impact risks are high. Built for oil & gas, heavy industry, and utility work, these gloves combine a high cut-resistant palm, strong abrasion-resistant grip, and flexible back-of-hand impact protection to keep hands safer without sacrificing dexterity and comfort. Whether handling tools, machinery, or heavy materials, the Flex001-RL is designed to withstand tough conditions while helping you maintain control and confidence on the jobsite.

FEATURES:

- **High cut-resistant inner palm layer** for exceptional protection against sharp hazards (ANSI/ISEA Cut Level A6)
- **Strong puncture resistance** to help guard against sharp objects and rough surfaces (ANSI/ISEA Puncture Level 5)
- **Flexible back-of-hand impact protection** to help reduce knock and smash injuries (ANSI/ISEA Impact Level 2)
- **Durable abrasion-resistant grip surface** engineered for secure handling in dry, wet, or saturated environments
- **Reinforced seams** for added durability and extended glove life
- **Secure cuff closure** that stays in place and offers a comfortable fit
- **High-visibility back-of-hand design** to improve on-site awareness

APPLICATIONS:

- Oil & Gas rig operations
- Mining and heavy industrial work
- Maintenance and plant operations
- Material handling and logistics
- Construction and machinery handling
- Utility and field service work
- Rescue and extrication operations
- Emergency response and technical rescue
- Vehicle extrication and heavy rescue scenarios
- Any environment with high cut, puncture, and impact risk

These gloves combine superior durability, impact resistance, and grip, making them essential for high-risk industries where maximum protection is non-negotiable.



Alif International
Plot No. 417, Sector 7/A, K.I.A., Karachi, Pakistan



alifinternational1986@gmail.com
xprosafety@gmail.com
info@xprosafety.com



WWW.XPROSAFETY.COM