



EN 388:2016  
4X43EP



CUT  
A5



PUNCTURE  
4



IMPACT  
2

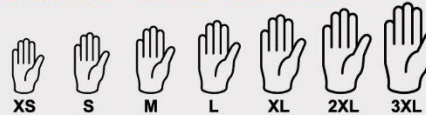


EN ISO 21420:2020  
CAT.II



**Protuff  
Plus+**

#### AVAILABLE SIZES



## Seamless Impact Resistance Coated Gloves

### FEATURES:

- **A5 cut resistance**- with high-performance engineered yarn
- **Seamless knit shell**- for all-day comfort and flexibility
- **Hi-Viz color accents**- enhance job-site visibility and worker safety
- **Microporous NBR coating**- repels oil from slick surfaces
- **Sandy texture grip**- offers traction in wet or oily environments
- **Foam NBR layers**- reduce vibration and impact fatigue
- **Reinforced thumb crotch + ergonomic TPRs**- shield against high-impact hazards

### INDUSTRIES:

- **Oilfield & Gas Industry** – Providing durable protection in hazardous environments.
- **Industrial & Manufacturing** – Ensuring workers' hands stay safe from cuts and impact risks.
- **Rigging & Construction** – Offering strong grip and impact resistance for heavy-duty handling.
- **Automotive Industry** – Helping mechanics protect their hands during precision work.
- **Fabrication & Metalwork** – Enhancing grip and cut protection for fabrication tasks.
- **Aviation & Mechanical Workshops** – Ensuring dexterity and high-performance safety for technicians.

### APPLICATIONS:

- **Oilfield Operations** – Designed for rugged pipe handling and field maintenance
- **Industrial Work (Light to Heavy)** – Versatile protection across diverse environments
- **Automotive Assembly & Servicing** – Ensures grip, control, and safety with oily parts
- **Rigging & Lifting** – Protects hands during crane, hoist, and gear handling
- **Metal & Structural Fabrication** – Withstands contact with sharp or abrasive materials
- **Aviation & Mechanical Workshops** – Reliable fit and protection for high-precision work



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](http://WWW.XPROSAFETY.COM)