



EN 388:2016
2X32E



ABRASION
4



CUT
A5



PUNCTURE
3

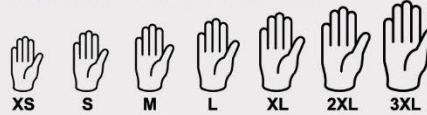


EN ISO 21420:2020
CAT.II



Mecpro
10C5

AVAILABLE SIZES



Cut Resistance Mechanics styles gloves

FEATURES:

- **Goat-grain leather palms** for superior abrasion resistance and extended glove life
- **Seamless fingertip design** reduces wear in high-friction areas
- **Kevlar® and composite filament fiber lining** ensures Level A5 cut resistance
- **Hi-Viz spandex backing** enhances visibility and safety on site
- **Foam laminated material** increases flexibility and breathable comfort
- **Wide elastic wrist with hook-and-loop tab** for a secure, adjustable fit
- **Ergonomic design** improves grip, dexterity, and long-hour wearability

INDUSTRIES:

- **Assembly & Manufacturing** – Offering protection for workers handling machinery and precision tools.
- **Construction** – Providing high-durability gloves for builders and laborers.
- **Forklift Operators & Logistics** – Ensuring safe grip and dexterity for equipment operators.
- **Automotive & Mechanical Repair** – Supporting mechanics handling sharp and hazardous materials.
- **Industrial Maintenance** – Protecting workers handling tools, wires, and components.
- **Metal Fabrication & Engineering** – Enhancing safety in high-risk environments requiring precision handling.

APPLICATIONS:

- **Assembly Line Tasks** – Precision handling of tools and small parts
- **Construction Work** – Suitable for material handling, installation, and framing
- **Forklift Operations** – Ensures grip and control during equipment operation
- **Mechanic Work & Parts Handling** – Protects against sharp edges and machinery hazards
- **Warehousing & Packaging** – Useful for logistics, loading, and inventory movement
- **Field Maintenance** – Great for on-site servicing and repair jobs



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