



EN 388: 2016
3X33FP



EN 407:2020
41XX4X



IMPACT
2



CUT
A6



PUNCTURE
4



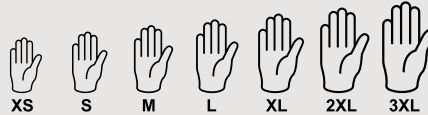
CE
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XPRO
IMPACTPRO
5TNLPRC6

EN ISO 21420:2020



AVAILABLE SIZES



XPRO® IMPACT AND CUT RESISTANT GLOVES, GOATSKIN LINED WITH KEVLAR® ARAMID FABRIC FOR HEAT AND CUT RESISTANCE

DESCRIPTION:

XPRO® 5TNLPRC6, Impact and Cut Resistant Gloves, Goatskin lined with Kevlar® aramid fabric for heat and cut resistance.

HIGH DEXTERITY GLOVES: XPRO 5TNLPRC6 Impact gloves constructed with the goat skin soft leather to provide the excellent dexterity and comfort.

LEATHER REINFORCEMENT: Split leather reinforcing patch on the palm and fingers which makes it a perfect firm grip gloves.

KEVLAR®: Stitched with Kevlar® thread for strength and durability. Kevlar® aramid fabric / lining inside the gloves to give the additional protection of puncture, heat and cut resistant during the welding.

IMPACT: Specially designed Thermoplastic Rubber (TPR) on the back of the hand offers impact protection and safeguards against abrasions, bumps, and disperse the force of impact, reducing the risk of hand injuries.

FEATURES:

- High-tensile-strength goatskin provides exceptional abrasion resistance for durability.
- Reinforced palm enhances grip and offers extra protection in all working conditions.
- Lined with Kevlar® and composite filament fiber for Cut-Level A6 cut resistance.
- TPR backhand protection provides impact resistance at level 2 for safety in high-risk tasks.
- Sewn with Kevlar® thread to ensure maximum strength and long-lasting durability.
- Available in multiple cut levels (A2–A9) for tailored protection needs.
- Also available in a winter version for cold-weather work environments.

APPLICATIONS:

Oil and Gas Industry, Manufacturing, Appliance Manufacturing, Steel Plants, Construction, Farm Equipment Handling



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
WWW.XPROSAFETYGLOBAL.COM