



EN 388: 2016
4122X



CAT.II

EN ISO 21420:2020



**XPRO®
HITCH 4NBC**

AVAILABLE SIZES



**PVC/NITRILE DOUBLE DIPPED GLOVES - FULLY COATED, JERSEY LINED, OIL RESISTANT
WITH RUBBERIZED SAFETY CUFF**

DESCRIPTION:

Fully coated PVC/nitrile blend glove with double-dipped resin finish. 100% cotton jersey interlock shell with rubberized safety cuff and cotton twill binding at hem

FEATURES:

- Fully Coated PVC/Nitrile Blend: Provides strong chemical resistance and excellent durability in wet or oily environments.
- Double-Dipped Resin Finish: Enhances abrasion resistance and extends glove life in heavy-duty applications.
- 100% Cotton Jersey Interlock Shell: Soft inner lining improves comfort and reduces hand fatigue during long shifts.
- Rubberized Safety Cuff: Adds wrist protection and allows quick removal in hazardous situations.
- Cotton Twill Binding at Hem: Reinforces cuff edges for added durability and shape retention.
- Superior Wet & Dry Grip: Coating ensures reliable handling of tools, materials, and equipment.
- Flexible Yet Protective Design: Balances movement and protection for industrial environments.

APPLICATIONS:

Chemical Handling & Processing, Oil & Gas Operations. Construction & Industrial Labor, Maintenance & Utility Work, Agriculture & Farm Equipment Handling, Warehousing & Material 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