

Chemical Cut A4

CHNP5



COMPREHENSIVE HEAVY DUTY PROTECTION

The CHNP5 is a fully dipped chemical resistant glove, designed for heavy duty industrial use. The 15 gauge cut resistant knit, with long gauntlet cuff, is fully coated with an impermeable and abrasion resistant PVC/Nitrile blend, tested to EN 374-1 for the KLMOPT chemicals.

TECHNICAL INFORMATION:

<p>EN388:2016 3X41E</p>	<p>EN374-1:2016 KLMOPT</p>	<p>ANSI 105 CUT A4 2093g</p>	<p>ANSI 105 ABR 5</p>
<p>ANSI 105 PUN 3</p>			

PRODUCT FEATURES:

- 15 Gauge, Cut Resistant Aramid/Steel Blended Knit
- PVC/Nitrile Blended Coating
- Sandy Finish Palm Coating
- 36cm – 40cm Long Gauntlet Cuff for Added Protection (Depending on Glove Size)

INDUSTRIES:

Oil & Gas, Parts Cleaning, Chemical & Fluid Handling, Manufacturing

DISCLAIMER: This glove has been tested in accordance with EN 374-1:2016/A1:2018, "Protective gloves against dangerous chemicals and micro-organisms", for chemical penetration, degradation and permeation. This glove has not been determined to protect against chemicals other than what has been listed in the ratings and in accordance with the EN 374 standard. Always consult with a qualified safety manager when determining if this glove will provide sufficient protection from the hazards and work intended. You must read the user manual, printed on the packaging, to ensure proper use and precautions before using this glove.

CHNP5-01-XS CHNP5-02-S CHNP5-03-M CHNP5-04-L CHNP5-05-XL
CHNP5-06-XXL