

COATED CHEMICAL RESISTANT GLOVES

Shield against harmful chemicals with the SpeedKnit™ S27DQ58 Chemical Resistant glove. The double-dipped proprietary nitrile bi-polymer coating combines a traditional palm coating on top of a 3/4 coating that extends from the fingers to the back of the hand provides a waterproof, chemical-resistant barrier that is EN374-JKOT certified. Wearers will find the 15-gauge HPPE blended shell enables ample dexterity and a snug fit with superior protection from high cut hazards meeting an ANSI cut level A7 and EN 388 level F cut resistance rating.

FEATURES

- 15-gauge HPPE blended shell meets an ANSI A7 cut resistance standard.
- 3/4 proprietary nitrile bi-polymer dip base coats the shell from the fingers to the back of the hand.
- Nitrile bi-polymer palm coating provides abrasion resistance meeting ANSI level 6.
- Layered double-dip coatings are waterproof and chemical resistant, specifically formulated to work with oils.



MACHINE WASHABLE



INTENDED USES

- · Chemical Handling
- · Marine and Offshore
- Fluid Maintenance
- Fabrication
- Oil & Gas
- Recycling
- Machining













EN ISO 811 | PASS

S-007

M-008

L-009

XL-010 XXL-011

PART#

S27DQ-58 BLACK/RED

Product is Imported