

#S13CXPNT

Emerald CX®

Kevlar® Wire-Core™ Gloves with Micropore Nitrile Grip



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Composite yarns are cutting edge when it comes to hand protection, and our Emerald CX® gloves are no exception. Knit with an engineered blend of 13-gauge Kevlar® and Wire-Core™ steel, they are rated ANSI level A6/CE level 5 for cut protection, and also provide outstanding comfort and dexterity.

The micropore nitrile coating utilizes the latest developments in “micropore” technology by infusing the nitrile coating with millions of tiny pores. In simple terms, these pores displace oils and liquids when pressed against smooth surfaces, and create a kind of suction that strengthens your grip. Since the oil can’t saturate, thanks to this feature, your hands will remain dry. As an added bonus, this style also provides ANSI level 3 puncture resistance for excellent protection against moderate puncture hazards, as well as impressive ANSI level 4 abrasion resistance.

Compared with our heavyweight leather gloves that cut at less than 150 grams of cut force, Emerald CX® gloves provide over ten times the amount of cut protection, with 3250 grams of cut force. Emerald CX® is where value meets performance: you’d expect to pay a lot more for a glove offering this much.

Additionally, these gloves were designed with silicone-free materials to eliminate risk of contamination of any paintline parts, and are also touchscreen-compatible.

For more information on Palm-Coated Cut-Resistant Gloves click the following link:

<http://www.superiorglove.com/work-gloves/cut-resistant-gloves/leather-cut-resistant-gloves>

Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company.

TESTIMONIAL

“They offer a sturdy grip and protection from sharp objects. This glove does everything I need, does not take too much away from the tactile experience and my hands come out without accidental cuts and scrapes. These gloves also provide heat protection when applying friction polish.” - Brian W.



3250 grams of cut protection.

FEATURES

- Blend of Kevlar® and Wire-Core™ steel for tellar cut protection
- Rated ANSI level A6 for cut protection
- Rated ANSI level 3 for puncture resistance
- Cut and abrasion-resistance is twice that of a regular Kevlar® glove
- Micropore nitrile palm coating provides excellent grip by displacing oil on slippery surfaces
- High abrasion resistance along with great comfort and dexterity

APPLICATIONS

- Circuit Boards
- Automotive
- Metal Fabrication
- Assembly
- Sheet Metal Work
- Metal Stamping
- Small Parts Handling

AVAILABLE SIZES



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