#SCXPNTFB

Emerald CX®

Kevlar®/Wire-Core™ Gloves with Full Micropore Nitrile Coating



Emerald CX® gloves feature an engineered blend of super-strong materials, combining some of the strongest fibers known to man. They provide exceptional cut resistance, reaching an impressive ANSI level-6, compared with a standard-weight Kevlar® glove, which scores an ANSI level-2. But cut resistance is not the best thing about these gloves; the best thing is that they don't feel like you could possibly be wearing a quarter mile of steel on your hands..

These gloves combine Kevlar® and Wire-Core™ steel for ANSI level-6 cut protection. Perfect for job applications that require resistance to oils and liquids, yet require a good grip. The micropore nitrile coating absorbs and displaces oils and liquids, creating a "suction" grip when handling slippery objects. With these gloves, you get protection without compromised dexterity and an outstanding grip.

For more information on Palm-Coated Cut-Resistant Gloves click the following link: http://www.superiorglove.com/work-gloves/cut-resistant-gloves/palm-coated-cut-resistant-gloves

 $\mbox{Kevlar}^{\mbox{\scriptsize (B)}}$ is a registered trademark of E.I. du Pont de Nemours and Company.









3250 grams of cut protection.

FEATURES

- Blend of Kevlar® and Wire-Core[™] steel for ANSI level-6 cut protection
- With over a quarter-mile of steel in each glove, the cut and abrasion resistance is twice that of a regular Kevlar® glove
- Full micropore nitrile coating makes gloves liquid proof
- Excellent "suction" grip in wet/oily conditions
- High abrasion resistance along with great comfort and dexterity

APPLICATIONS

Metal Fabrication Assembly Glass Handling Sheet Metal Work Automotive

AVAILABLE SIZES





Canadian Office and Factory | US Factory and Warehouse Acton, Ontario Canada | Buffalo, New York USA 1-800-265-7617 | customerservice@superiorglove.com

European Office

+44 (0) 7748 801 833 | graham.ayers@superiorglove.com superiorglove.com

