Emerald CX®

Kevlar®/Wire-Core™ Cut-Resistant Gloves with PU Palm Coating



Emerald CX® gloves are knit with an engineered blend of Kevlar® and stainless steel, because two super-strong materials are definitely better than one!

The comfort and dexterity of these gloves is surprising, considering the fact that you're wearing a quarter mile of steel on your hands.

Emerald CX® gloves stand up to 1509 grams of force in lab trials, compared with heavyweight leather gloves that cut at less than 150 grams of force. That translates to ten times the amount of cut protection. Put another way, you'd have to wear ten heavyweight leather gloves to match the cut resistance of our Emerald CX® gloves, which of course is neither possible nor comfortable! Emerald CX® is where value meets performance: you'd expect to pay a lot more for a glove offering this much.

CFIA approved for food handling.

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

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





1509 grams of cut protection.

FEATURES

- Blend of Kevlar[®], Wire-Core[™] steel and Cordura nylon for stellar cut protection
- Over a quarter-mile of steel in each glove; cut and abrasion resistance is twice that of a regular Kevlar[®] glove

APPLICATIONS

Sharp Steel
Circuit Boards
Automotive
Glass Industry
Metal Fabrication
Assembly
Sheet Metal Work
HVAC



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

