### #SCXSMNT

# Emerald CX<sup>®</sup>

Kevlar<sup>®</sup>/Wire-Core Gloves with Steel-Mesh Palms



Emerald CX<sup>®</sup> is Superior Glove's engineered blend of super-strong materials, combining some of the strongest fibers known to man: stainless steel, Kevlar<sup>®</sup> and stainless steel mesh. Besides their cut resistance, the best thing about these gloves is that they don't feel like highly cut-resistant gloves, which is amazing when you consider that you're wearing a quarter mile of steel on your hands. This model features a fine, highly flexible, cut-resistant mesh layer between the glove body and the nitrile palm coating. This layer is barely noticeable, yet it withstood 3800 grams (palm only) of force in lab trials. Compare that to a heavyweight leather glove, which cuts at under 150 grams.

In addition to stellar cut resistance, high abrasion resistance and exceptional comfort, Emerald CX<sup>®</sup> is where value meets performance; you would expect to pay a lot more for a glove with such impressive stats. Test them in your own demanding applications!

For more information on Puncture & Cut-Resistant Gloves click the following link: http://www.superiorglove.com/work-gloves/cut-resistant-gloves/puncture-resistant-gloves

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



## 3800 grams of cut protection.

#### FEATURES

- Flexible, highly cut-resistant mesh layer in palm area protects vulnerable areas from slashing cuts
- Palms are coated in highly puncture-resistant nitrile, keeping mesh firmly in place and increasing grip
- Glove body knit from 10-gauge Kevlar<sup>®</sup>, wire-core steel and nylon blend for stellar cut protection

#### APPLICATIONS

Metal Stamping and Fabrication Assembly Glass Handling Sheet Metal Work Sharp Steel Automotive

#### AVAILABLE SIZES





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