

Item No.
SCXNT/SCXLX

Emerald CX, KEVLAR®/WIRE-CORE

Cut Resistant Gloves

FUNCTIONAL BENEFITS:

Blend of Kevlar®, Wire-Core steel and polyester for increased 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

High abrasion resistance with great comfort and dexterity

Available in two palm coatings: crinkled latex for excellent grip, and nitrile for better puncture and oil resistance

APPLICATIONS:

Metal Fabrication
Assembly
Glass Handling
Sheet Metal Work



SCXNT



SCXLX

Emerald CX Series, Kevlar®/Wire-Core Gloves

Emerald CX is an engineered blend of super-strong materials, combining some of the strongest fibers known to man. They provide exceptional cut resistance, reaching an impressive ASTM level 4/CE level 5, compared with a standard-weight Kevlar® glove which scores an ASTM Level 2. But their 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.

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

SCXNT Nitrile palm dip, oil resistant, CX blend of Stainless Steel, Kevlar® and Cordura nylon.
Cut resistance of 3321 grams (ASTM level 4)

SCXLX Latex palm dip, wrinkle grip, CX blend of Steel, Kevlar® and Cordura nylon.
Cut resistance of 2561 grams (ASTM level 4)

Sizes S, M, L, XL

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



Engineered hand protection for every industry™

For Ordering Info or Questions:

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