

Item No.  
**S13CX/S13CXP**

**NEW**

# **Emerald CX, KEVLAR®/WIRE-CORE Cut Resistant Gloves**

## **FUNCTIONAL BENEFITS:**

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

PU coating has a very low particulate shed, offers good grip

High abrasion resistance with great comfort and dexterity

Cut resistance is ASTM level 4/CE level 5

## **APPLICATIONS:**

Sharp Steel	Metal Fabrication
Circuit Boards	Assembly
Automotive	Sheet Metal Work

## **What is THT?**

Introducing the most revolutionary change to knit gloves since we learned to count to 5: a glove that's shaped like a human hand.

True Hand Technology, **THT™** from Superior is the first knit glove that's actually designed to fit your hand perfectly. The greater comfort and wear of a knit glove is now available with improved fit and dexterity.

**How?** It's simple. . . really, every other string knit glove is shaped the same way. Unfortunately none of them are shaped like a human hand. **THT™** changes this by creating a glove where the crotch of the baby finger is lower, just like it is on your hand.

Without



With



## **Emerald CX Kevlar®/Stainless Steel Composite Glove with PU 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!

They reach an impressive CE Cut-level 5/ASTM Level 4. And, the comfort and dexterity of these gloves is surprising, considering the fact that you're wearing a quarter mile of steel on your hands.

Grey polyurethane palm coating provides excellent grip. PU is a thermoplastic polymer of urethane that's soft, with excellent stretch properties. And while it has poor resistance to hot water (it's not recommend for use above 79°C/175°F) it has very low particulate shed, making gloves ideal for assembly work in industries where product contamination is an issue.

Emerald CX gloves stand up to 1700 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.

**S13CX** CX blend of Steel, Kevlar® and nylon, Sizes 6 - 12

**S13CXP** Grey polyurethane palm coating, CX blend of Steel, Kevlar® and nylon, Sizes 6 - 12

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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