

Item No.  
**SCX5/SCX5D**

# **Emerald CX, CUT-RESISTANT COMPOSITE String Knit Gloves**

## **FUNCTIONAL BENEFITS:**

At 2200 grams of force, gloves achieved an ATSM cut-level 4 rating

In the Taber test for abrasion, results were 1805 cycles for stellar abrasion resistance. High abrasion resistance increases glove life

Designed to protect workers in hazardous applications that demand the highest levels of cut protection, these gloves will last a lot longer than standard Kevlar® gloves

Four high-tech fibers go into our CX blend for unbelievable protection against cut and abrasion while not impeding your touch sensitivity or dexterity

Glove withstands intermittent thermal contact of up to 300°F, with no damage to the glove

Gloves are reversible, fully launderable for the best value you can find anywhere

## **APPLICATIONS:**

Metal Fabrication  
Automotive Assembly  
Glass Handling  
Sheet Metal



## **Emerald CX, Cut-resistant Composite String Knit Gloves**

The latest gloves in our Emerald CX lineup are made with our own engineered composite blend of four high-performance materials: cut-resistant Kevlar®; abrasion-resistant tire-core nylon; high-strength stainless steel; and, fiberglass for even better cut resistance. All this in a dexterous string knit with snug fit and great touch sensitivity. This engineered yarn places the most abrasion-resistant fibers on the outer face for the best wear. We've also built in our own 'wear-extend' thumb/index-finger reinforcement, which far exceeds competitors versions. The 7-micron diameter fiberglass – a diameter that will not cause skin irritation—is entangled and felted with Kevlar® fiber during the spinning process to eliminate any fiberglass exposure to the wearer's hands. In most cases, the fiber distribution of composite yarns is uneven, resulting in equally uneven protection across the surface of the glove. What makes our gloves unique however is the fact that the fibers throughout every square centimeter of knit are consistent on both the inside and outside surfaces, across the entire glove. As a result, cut and abrasion protection is also perfectly even--another factor behind the longevity of the glove.

Great launder-ability means the SCX5 keeps reporting back for duty wash after wash. Great cut protection/abrasion resistance/wash-ability/dexterity, and unbeatable value: five great reasons to try the SCX5. Oh, and one more: this glove withstands intermittent thermal contact of up to 300°F, with no harm to the glove.

For more information on Emerald CX Cut-Resistant Kevlar®-blend Composite gloves click the following link:  
[http://www.superiorglove.com/CutResistant\\_Emerald\\_CX\\_Kevlarblend\\_Composite\\_C145.html](http://www.superiorglove.com/CutResistant_Emerald_CX_Kevlarblend_Composite_C145.html)

SCX5	Emerald CX cut-resistant string knit, with Kevlar®, fiberglass, steel and tire-core nylon
SCX5D	Emerald CX cut-resistant string knit, with Kevlar®, fiberglass, steel and tire-core nylon, dotted on palm
	Sizes, S - 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:**

**Phone** (519) 853-1920    **Fax** (519) 853-4496  
**Toll Free** (800) 265-7617    **Email** [sales@superiorglove.com](mailto:sales@superiorglove.com)  
[www.superiorglove.com](http://www.superiorglove.com)