

Item No.
SKWCPLTC

NEW

Emerald CX **KEVLAR/WIRE-CORE** **String Knit Glove**

FUNCTIONAL BENEFITS:

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

High abrasion resistance with great comfort and dexterity

Split leather thumb patch added for protection in critical wear areas

Sizes: S - XL

APPLICATIONS:

Metal Fabrication

Assembly

Glass Handling

Sheet Metal Work



SKWCPLTC



Emerald CX, Kevlar/Wire-Core String Knit Glove

The most recent addition to our line of Emerald CX cut-resistant gloves is the SKWCPLTC, which features the exceptional cut-resistance engineered into our Emerald CX yarns (a blend of Kevlar®, wire core steel and polyester) with the added protection of a split-leather, reinforced thumb patch. The result is that you have increased cut-resistance in the most critical area - the crotch of the thumb - without sacrificing the touch sensitivity and dexterity of a string knit glove. So, in situations where workers are handling sheet metal or glass, where touch sensitivity is as important as protecting the inside of the thumb area, this glove is the perfect choice.

Independent tests revealed the following results:

- CPPT Cut test - 2260 grams (ASTM level 4)
- TABER - 743 cycles (ASTM level 2)

With over a quarter-mile of steel in each glove, the cut and abrasion-resistance is twice that of a regular Kevlar® 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

SKWCPLTC

String knit, Kevlar®/Wire-Core and Poly glove, with split leather thumb patch, Sizes: S - XL



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

www.superiorglove.com