

#SNW/CP

Emerald CX[®]

Wire-Core Gloves



#SNW/CP



Superior's SNW/CP wire-core glove series feature a range of cost-effective, cut-resistant gloves. Emerald CX is our own composite yarn that blends cost savings with great performance. Their cut-resistance is achieved by combining polyester, cotton and stainless-steel wire core. The wire core is completely encased by cotton fiber for improved comfort and no risk of metal popping through to the hand or to objects being handled. This also increases glove life and makes them an economical choice. Gloves are rated ANSI cut-level A3, are long-wearing and fully launderable. Speckled blue color hides dirt better for longer wear. Available in three styles: regular knit; PVC dotted for good grip; and nitrile palm coat for puncture resistance. Gloves are an ideal choice for moderate cut applications such as handling metal stampings or other sharp materials.

Also available with PVC dotting: #SNW/CP2D or with a black nitrile palm coating: #SNWCPNT

For more information on String-Knit Cut-Resistant Gloves click the following link:
<http://www.superiorglove.com/work-gloves/cut-resistant-gloves/string-knit-cut-resistantgloves>



ABRASION



CUT

1175 grams of cut protection.

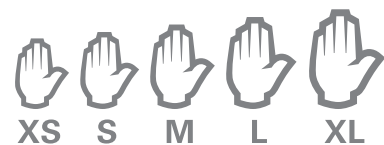
FEATURES

- Our CX composite yarn has an ANSI cut-level A3 rating
- Wire core is encased by cotton fiber; will not pop through to wearer's hands
- Speckled blue color for longer wear, hides dirt and stains
- Available in three styles: plain knit; PVC-dotted; and nitrile palm coated
- Economically priced
- Ideal for moderate cut applications such as handling metal stampings, glass and sharp materials

APPLICATIONS

Sheet Metal
Metal Stamping and Fabrication
Automotive

AVAILABLE SIZES



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