

Emerald CX[©]

Nylon/Stainless-Steel Cut-Resistant String-Knit Glove with Polyurethane Palm





compatible.

Emerald CX® ... a custom-engineered blend that combines the lightweight ease and strength of nylon with multi-strand stainless-steel wire for triple the cut resistance of comparable composite filament/nylon blends at half the cost of comparable cut-resistant styles.

Two strands of fine stainless-steel wire in the knit provide economical cut protection. Wire cannot be felt against the hand since the inside face is knit with 100% nylon for a smooth, comfortable feel. The combination of soft-yet-strong nylon and the strength of steel makes these gloves a comfortable and economical choice for cut protection.

3 ¾" knit wrists provide stay-in-place comfort and great wrist protection. Polyurethane is ideal for handling sharp steel, glass or circuit boards, especially where lint and particulate contamination is a concern.

For more information on Palm-Coated Cut-Resistant Gloves click the following link: http://www.superiorglove.com/work-gloves/cut-resistant-gloves/palm-coated-cut-resistant-gloves

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





1287 grams of cut protection.

FEATURES

- Combination of nylon and fine-gauge steel for economical cut protection
- Extra-long (3 ¾"/9 cm) knit wrists protect wrists, keep gloves fitting snugly
- Lint-free nylon is lightweight and tough for better dexterity, yet comfy and dexterous with good touch sensitivity
- Combination of nylon and steel offers cost savings, compared with other cut-resistant styles

APPLICATIONS

HVAC Automotive Sharp Steel Glass **Metal Fabrication Light Metal Stamping**

AVAILABLE SIZES





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