

Item No.  
**SKWCPT**

**NEW**

# Kevlar®/Stainless-steel **COMPOSITE-KNIT** Metal-stamper's Gloves

## FUNCTIONAL BENEFITS:

Made with cut- and abrasion resistant composite blend

Cut resistance is ASTM level 4, while abrasion resistance is double that of our regular Kevlar®/Stainless-steel blend

Higher abrasion resistance reduces breakdown of glove for improved cut protection over the life of the glove.

Composite knit is blend of Kevlar® and stainless- steel wire core

Designed with metal stampers in mind, gloves protect against extreme cut hazard

High durability means greater longevity, with significantly lower scrap rate

## APPLICATIONS:

Metal Stamping  
Automotive  
Parts Assembly  
Material Handling



## Emerald CX Series

Our new Kevlar® composite-knit glove was developed specifically to protect against the extreme hazards faced by metal stampers. Unlike our regular steel-core/Kevlar® version, this one scores exceptionally high in both cut and abrasion categories. The yarn construction imparts a 'rolling' quality, meaning sharp edges tend to slide off the surface, dissipating cut. Better abrasion resistance also aids cut resistance over the life of the glove, for a more consistent performance. With the same cut-level 4 rating as our SKWCP35, the SKWCPT now has over twice the abrasion resistance.

It outlasts other comparable gloves with twice the lifespan as reported by one large metal-parts stamper, and a significantly lower scrap rate for maximized cost savings.

SKWCPT Kevlar® Wire-Core Poly, Size 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)