

Item No.
SKWCPT/SKSTFP

NEW

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

FUNCTIONAL BENEFITS:

Two styles, both made with cut- and abrasion-resistant composite blends

Two cut-resistance levels: ASTM level 4 and 5, plus abrasion resistance that's double our regular Kevlar®/Stainless-steel blend

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

Composite knits are blend of Kevlar® and stainless- steel wire core. Heavier version contains fiberglass for higher cut resistance

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

High durability means greater longevity, with significantly lower scrap rate

Both versions feature a reinforced thumb crotch for better wear, increased cut protection

APPLICATIONS:

- Metal Stamping
- Automotive
- Parts Assembly
- Material Handling



SKWCPT



SKSTFP

Emerald CX Series

Our Emerald CX Kevlar® composite-knit metal-stamper's gloves are specifically engineered to protect against the extreme hazards faced by those workers. Unlike our regular steel-core/Kevlar® version, both models score 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.

The SKWCPT is a composite-knit blend of Kevlar®, stainless- steel wire core and polyester that has an ASTM cut-level 4 rating and over twice the abrasion resistance of our SKWC35.

The SKSTFP version has an ASTM cut-level 5 rating. That's 5100 grams of cut resistance in a comfortable 7-gauge string-knit glove. Featuring our Emerald CX blend of Kevlar®, steel, fiberglass and polyester, they also endured 1700 wear cycles in the Taber test for abrasion. Weighing in at a hefty 122 grams, they are our heaviest-duty metal stamper glove, and feature a reinforced thumb crotch for increased wear and cut resistance in what is the most vulnerable area of any glove.

These gloves outlast 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 7-gauge string knit

SKSTFP Kevlar®, Wire-core poly, fiberglass 7-gauge string knit

Sizes S – XL

SKWCPT

Cut Resistance CPPT grams	ASTM-Cut Level	Taber Abrasion Cycles at 500 grams
1700	4	2200

SKSTFP

Cut Resistance CPPT grams	ASTM-Cut Level	Taber Abrasion Cycles at 500 grams
5100	5	1700



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

www.superiorglove.com