

Item No.
SLKW8

Protective **KEVLAR® SLEEVES**

FUNCTIONAL BENEFITS:

DuPont's remarkable Kevlar® fibre is 5 times stronger than steel on an equal weight basis

Exceptional cut resistance, without sacrificing comfort

Kevlar® is also inherently flame resistant and will not burn or melt

One size fits all

APPLICATIONS:

Sharp Edged Objects

Metal Stampings

Glass Plants

Automotive Industry



SLKW8

Protective Kevlar® Sleeves

DuPont's remarkable Kevlar® fibre is 5 times stronger than steel on an equal weight basis and is used in high performance products like bullet proof vests and infantry helmets. Superior Protective Kevlar® sleeves give exceptional cut resistance, without sacrificing comfort. The snug knitwrist keeps the sleeve comfortably in place. The body of the sleeve is woven and holds its shape; it won't slip or fall down the arm. Both wrist and body are Kevlar®. They withstand rugged wear, and the high level of cut and slash resistance make them ideal for metal stampings, glass and other sharp-edged materials. Kevlar® provides the added bonus of inherent flame resistance, so they will not melt or burn either. This is a great property for employees working around any heat, flames or sparks.

SLKW7	Kevlar® woven sleeve, 7" length, knitwrist
SLKW7TH	Kevlar® woven sleeve, 7" length, knitwrist, with thumb-hole
SLKW8	Kevlar® woven sleeve, 8" length, knitwrist
SLKW17TH	Kevlar® woven sleeve, 17" length, knitwrist, with thumb-hole
SLKWJ18TH	Kevlar® woven sleeve, Jumbo 18", knitwrist, with thumb-hole

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