SPERIAN ARM PROTECTION - KEVLAR / COTTON BLEND



PRODUCT INFORMATION

Part #	Length	Attributes	UPC
KVCS-2-10-NS	10 inches	No Slip Top	801462048070
KVCS-2-14	14 inches		801462048209
KVCS-2-14TH-NS	14 inches	Thumbhole; No Slip Top	801462048254
KVCS-2-16	16 inches		801462048292
KVCS-2-16TH	16 inches	Thumbhole	801462048315
KVCS-2-18	18 inches		801462048346
KVCS-2-18-NS	18 inches	No Slip Top	801462048360
KVCS-2-18TH	18 inches	Thumbhole	801462048391
KVCS-2-18TH-NS	18 inches	Thumbhole; No Slip Top	801462048407
KVCS-2-22	22 inches		801462048599
KVCS-2-24	24 inches		801462048636
KVCS-2-24TH-NS	24 inches	Thumbhole; No Slip Top	801462048667
KVCSJ-2-20	20 inches	Jumbo width	801462142730
KVCSL-2-16	16 inches	Lightweight 1-ply Kevlar	801462049145
KVCSL-2-18	18 inches	Lightweight 1-ply Kevlar	801462049169
KVCSL-2-20TH-NS	20 inches	Lightweight 1-ply Kevlar; Thumbhole; No Slip Top	801462198416

Shell Material:	1-ply Kevlar; 1-ply cotton	Material Color:	Yellow; Natural
Ply:	2-ply	Coating Color:	NA
Coating Material:	NA	Case Qty:	100 Each
Coating Pattern:	NA	Country of Origin:	China

PRODUCT FEATURES

- Kevlar brand fiber is 5x stronger than steel on an equal weight basis
- 1-ply of Kevlar gives effective cut and slash protection
- Inner layer of cotton helps to wick-away moisture
- Natural cotton fibers are soft and more comfortable to wear against workers skin
- Sleeves are available in a variety of lengths and added attributes
- · No Slip Top, available on some varieties is added to prevent sleeves from slipping down workers arms
- · Thumbholes are helpful in keeping sleeves in place when pulling on gloves, or for added protection on wrist and palm
- KVCSL sleeves offer lightweight Kevlar; less expense than the heaveir 1-ply, but still offers good cut protection

SPERIAN HAND PROTECTION

TECHNICAL SPECIFICATIONS

TESTING INFORMATION

KVCS Sleeve	Test Method	Level	Test Result
Abrasion Resistance:	ASTM 3389-05	Level 1	≥ cycles
	EN388	Level 1	≥ cycles
Cut Resistance:	ASTM 3389-05	Level 2	≥ 500 grams
	EN388	not tested	≥ grams
Tear Resistance:	EN388	not tested	
Puncture Resistance:	EN388	not tested	

KVCSL Sleeve	Test Method	Level	Test Result
Abrasion Resistance:	ASTM 3389-05	not tested	≥ cycles
	EN388	not tested	≥ cycles
Cut Resistance:	ASTM 3389-05	Level 2	≥ 500 grams
	EN388	not tested	≥ grams
Tear Resistance:	EN388	not tested	
Puncture Resistance:	EN388	not tested	

LAUNDERING INSTRUCTIONS

Dry cleaning is the acceptable cleaning method for gloves of KEVLAR fiber. Some differences in shrinkage, weight loss, yarn tensile strength, and color related to staining or the cleaning method may be seen, but there is no significant impact on cut resistance up to 30 cleaning cycles (without industrial use between cycles). Thirty cleaning cycles is considered to be more than can be expected because of normal wear. Chlorine bleach is not recommended for KEVLAR - chlorine will cause rapid degradation of the fiber. Wash or dry temperatures should not exceed 170° F.

WARNINGS

This information is provided as a guideline for product use. The end user is solely responsible for determining the suitability of a particular glove for a specific application and the length of time in which such glove may be safely used.

Hand protection with a Perfect Fit

Sperian Protection Americas, Inc. | 900 Douglas Pike, Smithfield, RI 02917-1874 | tel: 1.800.430.5490 | fax: 1.800.322.1330



^{*} Sleeves are cut-resistant, not cut proof. Extreme caution should be used around moving machinery.

^{**} Laundering sleeves that have been in contact with toxic or corrosive chemicals may result in a chemical reaction, including fumes that could cause personal injury, serious illness or death.