TECHNICAL SPECIFICATIONS

SPERIAN JUNKYARD DOG® GLOVES

Sizes Available	Part #	Overedge Colors	UPC	
Men's	KV18A-100-50	Yellow	801462067910	
Ladies'	KV18AL-100-50	Blue	801462068344	
Jumbo	KV18AJ-100-50	White	801462068153	
	· · ·	·		and

		and the second second
100% DuPont® KEVLAR™ fiber	Material Color:	Yellow
7 cut, standard weight	Leather Color:	Gray
Premium split leather	Case Qty:	144
NA	Country of Origin:	China
	7 cut, standard weight Premium split leather	7 cut, standard weight Leather Color: Premium split leather Case Qty:

PRODUCT FEATURES

• Full leather reinforced palm for added puncture and abrasion resistance

• Kevlar brand fiber construction for cut resistance and slash resistance

• Excellent heat and flame resistance

· Leather palm improves grip in wet and oily applications

TESTING INFORMATION

	Test Method	Level	Test Result
Abrasion Resistance:	ASTM 3389-05	Level 6	≥ 20,000 cycles
	EN388	Level 4	≥ 8,000 cycles
Cut Resistance:	ASTM F 1790-97	Level 3	≥ 1,000 grams
	EN388	not tested	
Tear Resistance:	EN388	Level 4	≥ 75 newtons
Puncture Resistance:	EN388	Level 3	\geq 100 newtons

LAUNDERING INSTRUCTIONS

Dry cleaning is the acceptable cleaning method for gloves of 100% KEVLAR® fiber with leather palms. 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.

/ WARNINGS

*Gloves are cut resistant - not cut proof. Extreme caution should be used around moving machinery.

** Laundering gloves 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.

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.

