

**PRODUCT NUMBER: KV13A  
Perfect Fit Aramid - KV13A**

13 gauge, lightweight, 100% Kevlar seamless knit glove.

## Overview

**Reference Number**

KV13A

**Product Type**

Gloves

**Range**

specificprotection

**Line**

Cut resistant

**Brand**

Sperian

**Brand formerly known as**

PERFECT FIT

**Industry**

- Automotive and Part Manufacturer
- Building and Construction
- Fishing
- General Industry
- Glass Industries
- Metal steel
- Minning and Quarrying
- Ship Building
- Wood Industries

**Product Use**

Sheet Metal • Glass Handling • Canning • Automotive Sub-Assembly • Metal Stamping

## Features & Benefits

**Feature**

100% Kevlar

**Benefit**

Kevlar is 5x stronger than steel on an equal weight basis, and can withstand temperatures up to 900°F (480° C) without melting or degrading.

**Feature**

Lightweight protection

**Benefit**

Our 13 gauge glove offers a level 2 ANSI ASTM cut protection, while providing excellent dexterity.

## Technical Description

### Description

100% Kevlar seamless knit glove is lightweight for excellent dexterity and tactile sensitivity.

### Product Technology

DuPont™ Kevlar® engineered fiber

### Fiber

100% Kevlar®

### Gauge

13 gauge

### Glove/liner color

Yellow

### Weight (in grams)

Lightweight

### Sizes

Men's, Ladies' and Jumbo (Ladies' - KV13AL, Jumbo KV13AJ)

## EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance	0
---------------------	---

## ASTM D3389-05

ANSI Level Abrasion Resistance	Level 1
--------------------------------	---------

## ASTM F1790-97

ANSI Level Cut Resistance	Level 2
---------------------------	---------

## Packaging Label

### UOM

Pair

## Certifications

### Quality Assurance

ISO 9001 / 2000

## Photos & Images

### SP\_Perfect Fit\_KV13A

<http://www.honeywellsafety.com/assets/0/324/980/987/b6a3492a-d352-47db-9458-545655a41913.jpg>

## Maintenance

### Care 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.

**WARNING :** 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.

## Packaging

### Packaging Specs Case Box

144

### Unit of Measure

Pair

### Quantity per Box/Pack/Case

144

### Quantity per Carton

144

### Quantity for Minimum Order

144

### Country of Origin

China

© Honeywell International Inc.