

PROTECTIVE SLEEVES

Kevlar® Cut-Resistant Sleeves

Kevlar® Cut-Resistant Sleeves

Overview



Feedback

Honeywell offers a wide range of knitted arm protection in various sizes and lengths. Sleeves of DuPont Kevlar engineered fiber helps prevent cut and slashes. Kevlar is inherently flame-resistant and can withstand heat up to 900° F (400° C) without degrading. Kevlar sleeves offer an excellent choice in arm protection for glass and steel industries.

Features & Benefits:

- Perfect Fit - Kevlar Sleeves feature DuPont KEVLAR brand fiber and are available in a variety of lengths: widths and configurations
- Kevlar engineered fiber is 5 times stronger than steel on an equal weight basis and provides excellent protection from cut: slash and abrasion hazards
- Kevlar is also flame resistant: and can withstand heat up to 900° F (400° C) without degrading

Specifications

OTHERS

Material

- Kevlar Fiber

Warnings & Restrictions

- Do no Launder Gloves That Have Been in Contact With Toxic Chemicals.

Abrasion Resistance

- ANSI ASTM D3389-05 Level-2; EN 388 Level-1

For Use With

- Metal Sheet Handling; Recycling; Automotive Assembly; Blade Handling; Knife Sharpening; Glass Handling

Sleeve Type

- Knit

Product Number

SKUs

SKU	Description
BK-KVS-2-10	2-PLY/BLACK KEVLAR SLEEVE/10"
BK-KVS-2-14	2-PLY/BLACK KEVLAR SLEEVE/14"
BK-KVS-2-18	2-PLY/BLACK KEVLAR SLEEVE/18"
BK-KVS-2-18TH	2-PLY/BLACK KEVLAR SLEEVE/18"
BK-KVS-2-23TH	2-PLY/BLACK KEVLAR SLEEVE/23"
BKKVCS-2-14TH-NS	1 PLY BLACK KEV/1 PLY COTTON/
KVS-1-14	1-PLY/KEVLAR SLEEVE/14"
KVS-2-10	2-PLY/KEVLAR SLEEVE/10"
KVS-2-10TH	10" Standard weight 2-ply 100% KEVLAR knit sleeve with thumb hole.
KVS-2-14	Honeywell Size 14" Yellow 10 Gauge 2-Ply Kevlar® Sleeve With Elastic Closure

Feedback

Honeywell
 Safety and Productivity
 Solutions
 855 S Mint St
 Charlotte, NC 28202
 800-582-4263
www.sps.honeywell.com

Kevlar® Cut-Resistant Sleeves
 © 2023 Honeywell International Inc.
 All rights reserved.



This document was generated on 2023-06-20 3:41:18 PM (YYYY-MM-DD, HH:mm:ss). Subject to change without notice.