

BK-KVS SLEEVES

Black HPPE knitted cut protection sleeves, available in 14" / 36 cm and 18" / 45 cm

Honeywell sleeves knitted with HPPE fibre are highly effective in preventing cut & abrasion injuries. The HPPE fibre composition is low-linting, which makes these sleeves an excellent choice for industries where product protection and cleanliness is important.

Features & Benefits:

- Sleeves are soft and can stretch to fit most arm sizes
- Thin and comfortable 18 gg construction
- Available in two lengths
- Provide extra coverage on the wrist and forearm – perfectly to be combined with cut protection gloves
- HPPE is softer, more comfortable, and with greater tensile strength than aramide fibers
- Those HPPE Sleeves with Spandex can better be worn repeatedly with less sagging than aramide sleeves
- Free from glass-fibre
- Black colour is well suited for working in dirty environments and allows for longer service life



Applications:

Forearm protection for handling abrasive or sharp objects

- Handling of metal sheets, glass, blades, paper & cardboard, steel bars & sheets and cables
- Knife Sharpening
- Finishing in plastics industry

REFERENCE

Product reference: BK-KVS-2-xx

STANDARDS

EN 388:2016: 2X23C

ANSI (cut): A3

ANSI Puncture: 4

ANSI Abrasion (ASTM D3389-05): A3

FEATURES

Main color: : Black

Gauge: : 18

Length (mm): : 360 / 450

APPLICATIONS

- Mechanical engineering, machining
- Automotive industry
- EV industry
- Foundry
- Industry
- Manufacturing
- Mechanical industry
- Metallurgy and steel works

Code	Description	Size
BK-KVS-2-14-N	Black HPPE knitted cut protection sleeve, 14" / 36 cm	36 cm
BK-KVS-2-18-N	Black HPPE knitted cut protection sleeve, 18" / 45 cm	45 cm

For More Information

automation.honeywell.com

For Information on Innovations and Patents

hsmpats.com

Honeywell Safety Products USA, Inc.

855 S Mint St, Charlotte, NC 28202

www.honeywell.com

Honeywell