



## Kevlar® Medium Weight Seamless Knit Glove

## **General Industrial Applications**

Facility shutdowns

Mechanical work

Metal stamping

Sheet metal handling

Assembly lines

Shipping and receiving

Carpentry

Electrical work

Any applications requiring fire retardant products and or cut resistance



## Technical Properties

Kevlar® has high tensile strength, over 5 times stronger than steel on an equal weight basis. The Kevlar® string has low thermal conductivity and will not support combustion.

- Offers excellent cut protection, comfort and dexterity
- Breathable yarns reduce perspiration
- Is ambidextrous to reduce inventory costs
- Sold in pairs

**Note:** Kevlar® gloves are cut resistant but not cut-proof. Do not subject to high-speed or highly serrated blades.



CAT. II



ANSI Level 2

EN407



Flame Behavior..

Radiant Heat....

Conductive Heat....x

Convective Heat.....x

Small Splashes.....x Large Splashes.....x Abrasion Resistance.....3

Cut Resistance...........4

Puncture Resistance.....0

EN388



A proud partnership with Jomac Canada

**Material Content:** 

100% Kevlar®

JOMAC

Contact Us P. O. Box 530 Fort Chipewyan, AB TOP 1B0 Tel: 780.697.0004 acden.com