



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.....4
Conductive Heat.....x
Convective Heat.....x
Radiant Heat.....x
Small Splashes.....x
Large Splashes.....x

EN388



Abrasion Resistance.....1
Cut Resistance.....3
Tear Resistance.....4
Puncture Resistance.....0

Material Content:
100% Kevlar®

A proud partnership with
Jomac Canada



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