



# Kevlar® Cut Resistant Wristlet

## General Industrial Applications

- Facility shutdowns
- Mechanical work
- Metal stamping
- Sheet metal handling
- Assembly lines
- Any applications requiring fire retardant products and or cut resistance

## Technical Properties

- Durable and long lasting
- Offers good cut protection while being very light and flexible
- Breathable yarns reduce perspiration and adds comfort
- Kevlar has high tensile strength; over 5 times stronger than steel by weight
- Kevlar has low thermal conductivity and will not support combustion
- Available with or without thumbhole
- Sold in pairs
- Available in single ply or double ply
- 4" in diameter
- Available in 9" and 10" lengths or tailored length depending on need

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



CAT. II



ANSI Level 3

EN407



Flame Behavior.....3  
 Conductive Heat.....x  
 Convective Heat.....x  
 Radiant Heat.....x  
 Small Splashes.....x  
 Large Splashes.....x

EN388



Abrasion Resistance.....1  
 Cut Resistance.....3  
 Tear Resistance.....3  
 Puncture Resistance.....2

**Material Content:**  
 100% Kevlar®

A proud partnership with  
 Jomac Canada

**Contact Us**  
 P. O. Box 530  
 Fort Chipewyan, AB T0P 1B0  
 Tel: 780.697.0004  
 acden.com

