



# CUT RESISTANT

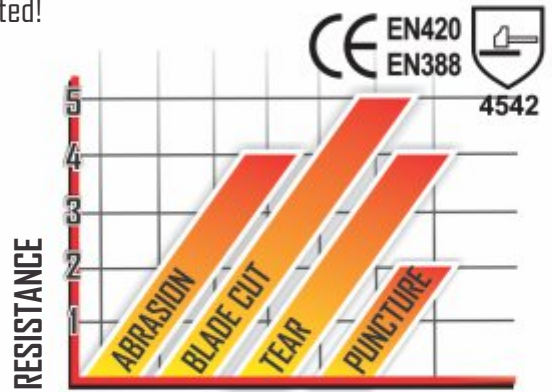
## PROTECT YOUR HANDS FROM CUTS WHILE WORKING WITH SHARP TOOLS AND OBJECTS.

Offering a wide selection of cut resistant gloves from metal mesh gloves, cut and sewn and seamless knitted gloves McCordick has you protected!

### Making Sense of Cut Resistant Standards

#### European Standard EN388

The EN388 test (or Couptest) measures cut resistance based on the number of repetitive cuts required to cut through a fabric with a constant load. It measures not just cut resistance, but also tear and puncture resistance, as well as abrasion. All results are compared to cotton. So a cut index of 5, means that the fabric being tested is 5 times more cut resistant than cotton



# SURE GRIP

## CUT RESISTANT

Cut-resistant performance is similar to that of composite yarns with stainless steel.

- Diamond Back seamless knit liner offers the highest standard of EN Cut Level
- Palm coating allows enhanced grip on dry or greasy parts
- Superior dexterity and tactile sensitivity

### APPLICATION:

Extreme cut and abrasion protection (EN Cut Level 5) for high risk application:

- Sheet metal assembly
- Cutting stone and tile installation
- Handling abrasive, sharp-edged or rough materials
- Wiring /Circuit board



# SURE GRIP

## ABRASION RESISTANT

Enhances grip in light oil conditions with good abrasion resistance

- Yellow 13 gauge stretch Kevlar seamless knit liner
- Black rough finish nitrile palm coating for enhanced grip
- Breathable knit liner for all day comfort

### APPLICATION:

Excellent choice when working with sharp-edged materials and tools:

- Maintenance operations
- Light heat applications
- Glass installation
- Pipefitting and wiring

