

# Glove ISO Cut E Resistant

Product Images

Product Code: S26-7547



## Short Description

---

A multi-fibre high performance cut resistant glove. Premium protection against cuts and abrasions in tough environments. High grip and heat resistance makes this glove an ideal solution in demanding environments. Size 9.

### **Features and Benefits:**

High level cut resistance and grip

Ergonomic design for wearer comfort

Tough yet flexible coating allows for enhanced grip and ease of movement

Extended cuff provides added protection

Cut level E protection

No silicone detected

Liner: - 10g Kevlar®/Steel/Glass

Coating: - Blue Latex Crinkle Palm

Colour: - Blue

### **Applications include:**

Glass and metal handling

Automotive/OEM

Construction

Sharp parts handling

Metal fabrication and stamping

Recycling and refuse operations

### **Standards:**

CE Cat II

EN 388:2016

EN 407:2004

Abrasion: 3

Blade Cut: X

Tear: 4

Puncture: 2

ISO Cut E

## Description

---

A multi-fibre high performance cut resistant glove. Premium protection against cuts and abrasions in tough environments. High grip and heat resistance makes this glove an ideal solution in demanding environments. Size 9.

### Features and Benefits:

High level cut resistance and grip

Ergonomic design for wearer comfort

Tough yet flexible coating allows for enhanced grip and ease of movement

Extended cuff provides added protection

Cut level E protection

No silicone detected

Liner: - 10g Kevlar®/Steel/Glass

Coating: - Blue Latex Crinkle Palm

Colour: - Blue

### Applications include:

Glass and metal handling

Automotive/OEM

Construction

Sharp parts handling

Metal fabrication and stamping

Recycling and refuse operations

### Standards:

CE Cat II

EN 388:2016

3

<https://www.millsLtd.com/default/glove-iso-cut-resistant.html>

28/04/2024

EN 407:2004

Abrasion: 3

Blade Cut: X

Tear: 4

Puncture: 2

ISO Cut E

This information shown is intended as a guide and is advisory only. As conditions of use are ultimately beyond our control, we advise that the product is tested for the particular application before use.