



## Eco-Cut Glove – XL – Grey

Variant code: 22-A635G7RXL

### Eco-Cut Glove – Grey: High-Performance Protection with a Sustainable Soul

Elevate your safety standards without compromising your environmental values. The **Eco-Cut Glove in Grey** is a masterclass in modern PPE engineering, blending **Level D cut resistance** with eco-conscious manufacturing. Designed for professionals who demand precision, comfort, and durability, these gloves provide a "second skin" feel that keeps you safe in high-risk environments.

Whether you are handling sharp glass, oily metal components, or engaging in complex assembly, the Eco-Cut Glove delivers the grip and protection necessary to get the job done efficiently.

#### Key Features & Benefits

- **Superior Cut Protection:** Rated at **EN388:2016 Level D**, these gloves provide high-tier defence against incidental cuts and abrasions.
- **Eco-Friendly Construction:** Manufactured using recycled polyester yarns and water-based PU coatings, reducing the carbon footprint per pair.
- **Precision Grip:** The micro-foam grey coating offers exceptional tactile sensitivity and a secure grip in both dry and slightly oily conditions.
- **Breathable Design:** The lightweight, 15-gauge liner ensures maximum airflow, keeping hands cool and reducing sweat buildup during long shifts.
- **Ergonomic Fit:** Anatomically designed to mimic the natural curve of the hand, reducing hand fatigue and increasing dexterity for fine motor tasks.
- **Oeko-Tex® Certified:** Skin-friendly materials that are free from harmful substances, making them safe for sensitive skin.

## Product Specifications

Feature	Details
Material	Recycled HPPE / Glass Fiber / Polyester Blend
Coating	Breathable Micro-Foam Nitrile/PU
Colour	Industrial Grey (Hides dirt and grime)
Cut Level	ISO Cut Level D (EN388:2016)
Gauge	15-Gauge Ultra-Fine Knit
Sizes Available	Small (7) to XX-Large (11)

## Ideal Applications

The Eco-Cut Grey is versatile enough for a variety of industries, including:

- **Automotive:** Handling small, sharp metal parts.
- **Construction:** General site work and steel fixing.
- **Glass Handling:** Glazing and window installation.
- **Waste Management:** Protecting against sharp debris during recycling.
- **Aerospace:** High-precision assembly requiring tactile feedback.

## Maintenance & Usage Hints

**Pro Tip:** To extend the life of your Eco-Cut gloves, avoid machine drying them on high heat. Air drying preserves the integrity of the cut-resistant fibers and the elasticity of the wrist cuff.

- **Storage:** Store in a cool, dry place away from direct sunlight to prevent UV degradation of the coating.
- **Inspection:** Always inspect your gloves before use. If you notice deep gouges in the coating or frayed interior fibers, it's time for a replacement.
- **Sizing:** A snug fit is better than a loose one. If the glove is too baggy, you lose the "cut-sensing" benefit and increase the risk of the material getting caught in

machinery.

## Frequently Asked Questions (FAQ)

### Q: Are these gloves touch-screen compatible?

A: Yes! The advanced micro-foam coating allows for basic interaction with industrial tablets and smartphones without removing your protection.

### Q: How does "Level D" compare to older cut ratings?

A: Under the EN388:2016 standard, Level D is a high-level rating (on an A-F scale), tested using the TDM-100 cut test. It is significantly more protective than a standard Level 3 glove.

### Q: Can I wash the Eco-Cut Glove?

A: Absolutely. They are designed to be laundered at low temperatures (up to 40°C) without losing their shape or protective properties.

### Q: Why choose the Grey version over high-visibility colours?

A: The Grey Eco-Cut is preferred for industrial environments where oil, grease, and dust are common. The dark palette hides stains, allowing the gloves to maintain a professional appearance for longer.

Property	Value
Colour	Grey
Size	XL