



## Eco-Cut Glove – S – Black

Variant code: 22-A635K8RS

### Eco-Cut Glove – Black: Precision Protection Meets Sustainable Performance

Elevate your safety standards without compromising your environmental values. The **Eco-Cut Glove in Stealth Black** is engineered for professionals who demand high-level tactile sensitivity, extreme cut resistance, and a reduced carbon footprint.

Whether you are navigating a high-intensity construction site, handling sharp glass, or managing intricate assembly lines, the Eco-Cut provides a "second skin" feel that keeps you protected and productive.

#### Key Features & Benefits

- **Sustainable Innovation:** Crafted using **recycled PET (rPET)** materials, each pair helps divert plastic waste from landfills without sacrificing tensile strength.
- **ANSI Level A4 Cut Protection:** High-performance fibres provide robust defence against incidental cuts, slashes, and abrasions.
- **Breathable Micro-Foam Nitrile Coating:** The palm-dipped coating offers an **exceptional grip** in dry, slightly oily, or wet conditions while allowing heat to escape, keeping hands cool during long shifts.
- **Touchscreen Compatible:** No need to remove your gear. Seamlessly operate tablets, smartphones, and industrial touch monitors.
- **Ergonomic 15-Gauge Knit:** The ultra-fine knit allows for **maximum dexterity**, making it perfect for handling small screws, wires, and delicate components.
- **Stealth Black Aesthetic:** The professional black-on-black design masks dirt, grime, and grease, extending

the visual life of the glove.

## Product Specifications

Feature	Specification
Material	Recycled PET / High-Performance Polyethylene (HPPE)
Coating	Micro-Foam Nitrile (Palm & Fingertips)
Cut Level	ANSI A4 / EN388: 4X42D
Colour	Stealth Black
Sizes Available	XS – XXL
Washable	Yes (Cold water, air dry)

## Expert Hints & Maintenance

- **The "Snap" Test:** To ensure a perfect fit, the cuff should sit snugly against your wrist. If there is bunching at the fingertips, size down to maintain your **tactile precision**.
- **Longevity Tip:** Avoid using bleach or harsh solvents when cleaning. A simple cold-water wash and hang-dry will preserve the integrity of the cut-resistant fibres and the nitrile grip.
- **Storage:** Keep your gloves in a cool, dry place away from direct UV light to prevent the nitrile coating from degrading over time.

## Frequently Asked Questions (FAQ)

### Q: Are these gloves heat resistant?

A: While the Eco-Cut offers excellent cut protection, it is not rated for high-heat applications or open flames. It is designed primarily for mechanical protection.

### Q: How do these contribute to ESG (Environmental, Social, and Governance) goals?

A: By utilising rPET (recycled plastic), these gloves reduce energy consumption and CO2 emissions during the manufacturing process compared to virgin polyester gloves.

### Q: Can I use these for glass handling?

A: Yes! The ANSI A4 rating and the micro-foam grip

make them ideal for handling glass sheets and sharp-edged metals, providing a secure hold even with light surface moisture.

**Q: Are they latex-free?**

A: Yes, the nitrile coating is a synthetic alternative to latex, making these safe for users with latex allergies or sensitivities.

**Why Choose Eco-Cut?**

In an era where **workplace safety** and **corporate responsibility** go hand-in-hand, the Eco-Cut Glove stands out. It's more than just PPE; it's a commitment to a safer workplace and a cleaner planet.

Property	Value
Colour	Black
Size	S