



## CT MR18 Micro Foam Nitrile Cut Glove – S – Grey/Black

Variant code: 22-CT32G8RS

The **CT MR18 Micro Foam Nitrile Cut Glove** is a high-performance safety glove designed for professionals who need a balance of **heavy-duty protection** and **maximum tactile sensitivity**. Featuring an ultra-fine **18-gauge liner**, these gloves provide a "second skin" feel, making them perfect for precision handling in dry or slightly oily environments.

Whether you are working in automotive assembly, construction, or electronics, the **CT MR18** offers reliable **Level C Cut Resistance** without the bulk of traditional safety gloves. The **micro foam nitrile coating** provides a superior grip while remaining **100% breathable**, keeping your hands cool and reducing fatigue during long shifts.

### Key Features & Specifications

- **18-Gauge Seamless Liner:** Offers exceptional dexterity and comfort for high-precision tasks.
- **Level C Cut Protection:** Certified to **EN 388:2016 (4X31C)** and **ANSI Cut Level A3**, protecting against sharp edges and blades.
- **Nitrile Micro Foam Coating:** Enhances grip in dry and oily conditions while maintaining high abrasion resistance (Level 4).
- **Touchscreen Compatible:** Designed for the modern workplace; operate smartphones and tablets without removing your gloves.
- **Reinforced Thumb Crotch:** Added durability in a high-wear area to extend the life of the glove.
- **Skin-Friendly Construction:** Free from glass and steel fibres to prevent skin irritation.
- **Washable Performance:** Retains its cut-resistant properties for up to **10 washes**.

## Suggested Applications

- **Automotive Industry:** Small parts assembly and engine work.
- **Construction:** Handling glass, light metal sheets, and sharp tools.
- **Warehousing:** Packing, sorting, and general precision handling.
- **Maintenance:** General repair work requiring high tactile feedback.

## Pro-Tips & Maintenance Hints

- **Size Matters:** Because of the 18-gauge thin liner, ensure a snug fit. A glove that is too loose will reduce the effectiveness of the **touchscreen compatibility**.
- **Washing Guide:** Wash at **40°C** using non-biological detergent. Reshape while damp and **do not tumble dry** to preserve the nitrile coating's integrity.
- **Check for Wear:** Regularly inspect the **reinforced thumb crotch** and fingertips. If the grey liner becomes visible through the black nitrile coating, it's time for a replacement.

## Frequently Asked Questions (FAQ)

**Q: What does "Level C Cut Resistance" mean?** A: Under the EN 388:2016 standard, **Level C** indicates the glove can withstand between 10 to 14.9 Newtons of pressure from a straight blade. It is considered a "medium-duty" cut protection level, ideal for handling glass or sharp metal.

**Q: Are these gloves suitable for oily conditions?**

A: Yes. The **micro foam nitrile** is designed to channel oil away from the surface of the glove, providing a much better grip than standard PU or smooth nitrile coatings in greasy environments.

**Q: Do these gloves contain latex?** A: No, these gloves are made with a **nitrile coating** and a synthetic liner, making them a safe choice for users with latex allergies.

**Q: Can I use these for heavy welding?** A: No.

While they offer excellent cut and abrasion resistance, they are not designed for high-heat applications or protection against molten metal splash.

Property	Value
Colour	Grey/Black
Size	S