



CT VHR15 Nitrile Foam Cut Glove – L – Grey/Black

Variant code: 22-CT65G8RL

CT VHR15 Nitrile Foam Cut Glove – Grey/Black

The **CT VHR15 Nitrile Foam Cut Glove** is a premium, high-performance safety solution engineered for professionals who refuse to compromise between **extreme protection** and **maximum dexterity**. Featuring a 15-gauge seamless liner, this glove feels like a second skin while delivering an impressive **Cut Level E** resistance.

Unlike traditional heavy-duty gloves, the VHR15 is **free from glass and steel fibres**, reducing the risk of skin irritation and keeping the glove lightweight. The micro-foam nitrile coating provides a superior "suction" grip in oily, wet, or dry conditions, making it an essential tool for high-precision tasks in hazardous environments.

Key Features & Benefits

- **High-Level Cut Protection:** Rated ISO **Cut Level E** (and ANSI A5), providing robust defence against sharp blades, glass, and metal edges.
- **Micro-Foam Nitrile Coating:** Engineered for exceptional grip, the foam coating channels away liquids and oils to ensure a firm hold on tools and components.
- **Ultra-Dexterous 15-Gauge Liner:** The thin, breathable liner offers the tactile sensitivity required for intricate assembly work.
- **Irritation-Free Design:** 100% free from glass and steel fibres to prevent skin chafing and "fibre-poke" discomfort.
- **Washable & Durable:** Maintains its certified cut performance for up to **10 washes**, extending the life of your PPE and reducing replacement costs.
- **Touchscreen Compatible:** Seamlessly switch between manual tasks and digital

devices without removing your gloves.

- **Contact Heat Resistance:** Provides protection against contact heat up to **100°C** (EN 407 Level 1).

Technical Specifications

| Standard | Rating | Description |
|---------------|--------------|--|
| EN 388:2016 | 4X43E | High Abrasion (4) & Tear (4) Resistance; Level E Cut |
| ANSI/ISEA 105 | Level A5 | High-level cut resistance (2200g – 2999g load) |
| EN 407 | X1XXXX | Contact heat resistance up to 100°C |
| OEKO-TEX® | Standard 100 | Certified skin-safe and free from harmful substances |
| Gauge | 15 | Lightweight, high-flexibility knit |

Frequently Asked Questions (FAQ)

Q: Are these gloves suitable for handling oily metal parts?

A: Yes. The **nitrile foam coating** is specifically designed to act like a sponge, absorbing surface oils to provide a non-slip grip that outperforms standard PU or latex coatings in greasy environments.

Q: How do I know my size?

A: These gloves have a snug, ergonomic fit. We recommend measuring the circumference of your palm. If you are between sizes, the 15-gauge material has enough stretch to provide a comfortable fit in the smaller size for better dexterity.

Q: Can I wash these gloves?

A: Absolutely. They are tested to retain their **Level E Cut Resistance** for up to 10 industrial wash cycles at 40°C. Do not tumble dry; air drying is recommended to maintain the integrity of the nitrile coating.

Pro-Tips & User Hints

- **The "Double-Life" Trick:** Because these gloves are breathable and maintain their shape after washing, many users rotate two pairs—wearing one while the other is in the wash – to maximise the lifespan of the nitrile coating.
- **Ideal Applications:** Best used in **automotive assembly, glass manufacturing, metal fabrication,** and **construction** where sharp edges are a constant hazard.
- **Safety First:** While Level E is very high, no glove is "cut-proof." Always pair these gloves with proper tool safety protocols.

| Property | Value |
|----------|------------|
| Colour | Grey/Black |
| Size | Large |