



CT AHR13 Nitrile Foam Cut Glove – XL – Grey/Black

Variant code: 22-CT67G8RXL

The **CT AHR13 Nitrile Foam Cut Glove (Grey/Black)** is a high-performance safety solution engineered for maximum hand protection without sacrificing comfort or dexterity. Featuring the highest level of cut resistance (**Level F**), this glove is a staple for industries involving sharp materials, glass handling, and heavy-duty assembly.

Product Features & Technical Specifications

- **Maximum Cut Protection:** Certified **EN 388:2016 Cut Level F** and **ANSI Cut Level A6**, providing elite-tier defense against high-risk lacerations.
- **Next-Gen Material:** Constructed from **Dyultra**—a proprietary material stronger than steel and para-aramids – ensuring the glove remains **free from glass and steel fibres** to prevent skin irritation.
- **Superior Grip:** The **Nitrile Foam** coating excels in wet, dry, and oily conditions by channeling liquids away from the surface, reducing hand fatigue and improving safety.
- **Precision Fit:** A **13-gauge seamless liner** offers a "second-skin" feel, providing the tactile sensitivity needed for intricate tasks.
- **Washable & Sustainable:** Retains its cut performance level for up to **10 washes**, extending the life of your PPE and reducing replacement costs.
- **Breathable Design:** The open-cell foam structure allows for air circulation, keeping hands cool and dry during long shifts.
- **Certifications:** CE Certified, OEKO-TEX® approved (skin-safe), and REACH compliant.

Applications & Industries

- **Metal Fabrication:** Handling sharp steel edges and sheared components.
- **Glass Manufacturing:** Precision handling of glass sheets and panes.
- **Automotive Industry:** Engine assembly and body shop work where oil and sharp parts are present.
- **Construction:** High-risk onsite tasks including cabling and roofing.
- **Waste Management:** Protecting against sharp debris and recycled materials.

Frequently Asked Questions (FAQ)

Q: Are these gloves touchscreen compatible?A:

While primarily designed for mechanical protection, the thin 13-gauge liner and nitrile foam coating often allow for basic touchscreen use; however, for high-precision digital work, specialised touchscreen models are recommended.

Q: How do I wash the CT AHR13 gloves?A: Wash at **40°C** using non-biological detergent. Reshape the gloves while damp and allow them to air dry. **Do not tumble dry**, as high heat can degrade the nitrile coating.

Q: What makes "Level F" different from "Level D" or "E"?A: Level F is the highest rating on the EN 388:2016 scale. It requires the glove to withstand more than **30 Newtons** of pressure from a sharp blade, compared to 15N for Level D or 22N for Level E.

Pro-Hints & Usage Tips

- **Size Matters:** Because these are a 13-gauge "precision fit" glove, ensure you consult the size guide. A glove that is too tight can cause hand fatigue, while one that is too loose reduces the effectiveness of the cut resistance.
- **Check the Crotch:** This model features a reinforced thumb crotch—always inspect this area first for wear, as it is the most

common point of failure in handling tasks.

- **Avoid Solvent Saturation:** While nitrile foam is excellent for oils, avoid soaking the gloves in harsh chemical solvents, as this can break down the bond between the coating and the liner.

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