



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

Variant code: 22-CT67G8RS

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	S