



CT AHR7 Nitrile Foam Cut Glove – S – Grey/Black

Variant code: 22-CT69G8RS

CT AHR7 Nitrile Foam Cut Glove (Grey/Black) – Superior Protection Meets Precision

Elevate your hand protection with the **CT AHR7 Nitrile Foam Cut Glove**. Engineered for professionals who refuse to compromise between safety and dexterity, this glove is the ultimate solution for high-risk environments. Whether you are handling sharp glass, oily metal components, or heavy-duty construction materials, the AHR7 provides a "second skin" feel with industrial-grade armour.

The sleek **Grey and Black** design isn't just for aesthetics; it's built to hide dirt and grime, keeping your gear looking professional throughout the workday. Featuring a high-performance liner and a specialised foam nitrile coating, this glove offers **Level D cut resistance** while maintaining exceptional breathability.

Key Features & Benefits

- **High-Level Cut Protection:** Rated for superior resistance against blades, glass, and sharp edges, ensuring worker safety in high-stakes environments.
- **Advanced Foam Nitrile Coating:** The textured palm provides a **formidable grip** in dry, slightly oily, or wet conditions by channeling liquids away from the surface.
- **Breathable Technology:** The lightweight liner allows for maximum airflow, reducing hand fatigue and perspiration during long shifts.
- **Precision Fit:** Anatomically designed to mimic the natural curve of the hand, offering excellent tactile sensitivity for handling small screws and tools.
- **Durable Longevity:** Highly resistant to abrasions and tears, outlasting standard latex or polyurethane-coated gloves.

Product Specifications

Feature	Details
Material	High-Performance Polyethylene (HPPE) & Glass Fiber Liner
Coating	Premium Nitrile Foam (Palm & Fingertips)
Cut Level	Level D / ANSI A4
Colour	Two-tone Grey Liner / Black Coating
Cuff Style	Elasticated Knit Wrist for debris protection
Washable	Yes (Machine washable for extended life)

Ideal Applications

- **Metal Fabrication & Handling**
- **Glass Manufacturing**
- **Automotive Assembly**
- **Construction & Demolition**
- **Warehousing & Logistics**
- **General Maintenance**

Expert Hints & Maintenance Tips

- **The "Oil Trick":** While nitrile is excellent for oils, if the glove becomes saturated, grip can decrease. Keep a dry cloth handy to wipe the palm occasionally to restore maximum "tackiness."
- **Storage Matters:** To maintain the integrity of the nitrile coating, store your gloves in a cool, dry place away from direct sunlight and UV exposure.
- **Size for Safety:** A glove that is too tight can cause hand cramps, while one that is too loose can get caught in machinery. Ensure a snug fit where the fingertips touch the ends of the glove without stretching the fabric.

Frequently Asked Questions (FAQ)

Q: Are these gloves touchscreen compatible? A: While primarily designed for mechanical

protection, the foam nitrile coating often allows for basic touchscreen interaction on many industrial tablets and smartphones.

Q: Can I wash the CT AHR7 gloves? A: Yes. We recommend a cool machine wash with mild detergent. Avoid high heat during drying (air dry is best) to prevent the nitrile coating from becoming brittle.

Q: Is the nitrile coating hypoallergenic? A: Nitrile is a synthetic rubber and is a great alternative for those with **Latex allergies**. It contains no natural rubber proteins.

Q: How do I know when to replace them? A: Inspect your gloves daily. If you notice the liner through the black nitrile coating or see any visible fraying/holes in the knit, it is time to switch to a new pair to ensure full protection.

Property	Value
Colour	Grey/Black
Size	S