



## CS AHR13 Latex Cut Glove – XXL – Black

Variant code: 22-A671K8RXXL

Stay safe on the job with the **CS AHR13 Latex Cut Glove (Black)**—the ultimate fusion of high-level protection, comfort, and grip. Designed for professionals who refuse to compromise, these gloves are engineered to handle the most demanding industrial environments, from glass handling to heavy-duty construction.

### Product Overview

The CS AHR13 is a premier safety glove featuring a **13-gauge seamless liner** for a second-skin fit and a **crinkle latex palm coating** for superior traction. Whether you are dealing with sharp blades, jagged glass, or slippery materials, the AHR13 provides the highest level of cut resistance while maintaining the dexterity you need for precision tasks.

### Key Features & Technical Specifications

- **Maximised Cut Protection:** Rated **Level F (EN388:2016)**—the highest possible score for straight blade cut resistance – and **ANSI Cut Level A7**.
- **Superior Grip:** The black crinkle latex finish offers exceptional "wet and dry" grip, reducing hand fatigue and preventing accidental slips.
- **Ergonomic Comfort:** A breathable 13-gauge liner allows for extended wear without sweat buildup, ensuring your hands stay cool and productive.
- **Enhanced Visibility:** Features a **reflective label** on the cuff, making it an ideal choice for low-light conditions or night shifts.
- **Durability:** High abrasion and tear resistance (EN388: 3X44F) ensures a longer lifespan, saving you money on frequent replacements.

## Frequently Asked Questions (FAQ)

**Q: What is the difference between Level F and other cut levels? A:** Level F is the highest rating under the EN388:2016 standard. It means the glove can withstand more than **30 Newtons** of pressure from a sharp blade, providing significantly more protection than Level B or C gloves.

**Q: Are these gloves suitable for people with latex allergies? A:** Because these gloves feature a natural rubber latex coating, they are **not recommended** for individuals with known latex sensitivities. For those users, we suggest a Nitrile-coated alternative.

**Q: Can I use these gloves with touchscreen devices? A:** While the crinkle latex provides incredible grip, it is not specifically designed for high-sensitivity touchscreens. However, the 13-gauge liner offers enough dexterity for basic button operations on most industrial tablets.

## Pro-Tips for Safety Managers & Users

- **The "Pinch" Test:** Always check the fingertips and the thumb crotch (the most common wear points) for thinning before starting a high-risk task.
- **Cleaning Hint:** To extend the life of your CS AHR13 gloves, wash them in cool water with mild detergent. Avoid high-heat drying, as it can degrade the natural latex coating.

Property	Value
Colour	Black
Size	XXL