



CS AHR13 PU Cut Glove – XL – Black

Variant code: 22-A670K8RXL

CS AHR13 PU Cut Glove – Black

High-Performance Level F Cut Protection for Precision Tasks

Elevate your workplace safety with the **CS AHR13 PU Cut Glove**. Engineered for environments where sharp edges and high-risk materials are a daily reality, this glove offers the ultimate balance between **maximum cut resistance** and **high tactile sensitivity**.

Featuring a sleek black finish and a professional fit, the AHR13 is the go-to choice for professionals in glass handling, metal fabrication, and automotive assembly.

Key Features & Benefits

- **Ultimate Cut Protection:** Rated **Level F (EN 388:2016)** and **ANSI A6**, providing the highest tier of protection against straight-blade cuts and lacerations.
- **Superior Grip & Dexterity:** The **Polyurethane (PU) palm coating** ensures a secure grip in dry and slightly oily conditions while maintaining the "second skin" feel necessary for handling small components.
- **Enhanced Durability:** Includes a **reinforced thumb crotch**, significantly extending the lifespan of the glove in a high-wear area.
- **Breathable 13-Gauge Liner:** The lightweight, seamless liner offers a perfect anatomical fit, reducing hand fatigue during long shifts.
- **Touchscreen Compatible:** Stay connected without removing your PPE; these gloves are compatible with most mobile and industrial touchscreen devices.
- **Low-Light Visibility:** Features a **reflective label** to improve wearer

visibility in dark or crowded workspaces.

Technical Specifications

| Feature | Details |
|--------------|---------------------------------------|
| Product Code | CS AHR13 (A670) |
| Material | HPPE, Glass Fibre, Steel Fibre, Nylon |
| Coating | Smooth Polyurethane (PU) Palm Dipped |
| Cut Level | EN 388: 4X43F |
| Colour | Black |

Frequently Asked Questions (FAQ)

What is the difference between Level F and other cut levels?

In the **EN 388:2016** standard, Level F is the highest possible rating for cut resistance, meaning the material can withstand more than 30 Newtons of force. This is significantly higher than Level C or D, making it suitable for heavy-duty glass and metal work.

Are these gloves "cut-proof"?

No glove is entirely cut-proof. "Cut-resistant" means the material is designed to prevent or reduce the severity of injuries from sharp objects. Always use caution and follow safety protocols even when wearing high-rated PPE.

Can I wash the CS AHR13 gloves?

Yes. Most HPPE and steel-fibre blended gloves can be laundered. In many cases, a light wash can actually improve the glove's density through "relaxation-shrinkage," though you should always follow the manufacturer's specific care instructions to avoid damaging the PU coating.

Pro-Tip for Procurement: If you are looking for **high-dexterity safety gloves** that don't compromise on **heavy-duty protection**, the AHR13's use of **13-gauge steel-fibre technology** is the industry gold standard for 2026.

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