



CS AHR13 PU Cut Glove – S – Black

Variant code: 22-A670K8RS

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	S