



## CS AHR13 Leather Cut Glove – L – Black

Variant code: 22-A674K8RL

The **Portwest A674 CS AHR13 Leather Cut Glove** is a premium safety solution engineered for high-risk environments where manual dexterity and extreme protection are non-negotiable. Designed with a sleek black aesthetic, this glove combines a high-performance **Level F cut-resistant liner** with a durable **leather palm** for superior grip and heat protection.

### Key Features & Benefits

- **Extreme Cut Protection:** Rated **ISO Cut Level F** and **ANSI Cut Level A7**, providing the highest tier of defence against sharp blades, glass shards, and jagged metal.
- **Heat Resistance:** Provides protection against **contact heat up to 100°C**, making it versatile for handling hot components or glass processing.
- **Enhanced Durability:** Features a **leather palm** and reinforced thumb crotch, specifically designed for tasks requiring high abrasion resistance and longevity.
- **Perfect Fit & Dexterity:** Built on a **13-gauge seamless liner**, the glove offers a "second skin" fit that maintains precision and reduces hand fatigue during long shifts.
- **Low-Light Safety:** Equipped with a **reflective label** to improve worker visibility in dim warehouses or outdoor night shifts.

### Technical Specifications

Feature	Specification
<b>Material</b>	HPPE, Glass Fibre, Steel Fibre, Leather
<b>Cut Level (EN 388)</b>	4X44F (Highest Level F)
<b>ANSI Cut Level</b>	A7
<b>Heat Protection</b>	EN 407 (Level 1 Contact Heat)
<b>Liner Gauge</b>	13-gauge breathable seamless liner

**Feature  
Certifications**

**Specification**  
CE Certified, UKCA  
Marked

## Ideal Applications

This glove is the industry standard for professionals in:

- **Glass Handling & Manufacturing**
- **Metal Fabrication & Steel Structure Work**
- **Automotive Assembly**
- **Construction & Demolition**
- **Waste Management & Recycling**

## FAQ: Essential Safety Insights

### Is this glove cut-proof?

No glove is 100% "cut-proof." However, the CS AHR13 is rated **Level F**, which is the maximum cut resistance available, designed to withstand the highest levels of mechanical force.

### Can I use these for welding?

While these offer contact heat protection up to 100°C, they are not a replacement for specialised welding gauntlets, which protect against sparks and higher temperatures.

### How do I clean leather cut-resistant gloves?

To maintain the integrity of the cut-resistant fibers, it is recommended to wipe the leather clean with a damp cloth. Avoid machine washing or soaking, as this can cause the leather to stiffen and lose its grip properties.

Property	Value
Colour	Black
Size	L