



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
Material	HPPE, Glass Fibre, Steel Fibre, Leather
Cut Level (EN 388)	4X44F (Highest Level F)
ANSI Cut Level	A7
Heat Protection	EN 407 (Level 1 Contact Heat)
Liner Gauge	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