



CS AHR13 Nitrile Cut Glove – S – Black

Variant code: 22-A672K8RS

The **Portwest CS AHR13 Nitrile Cut Glove** is a powerhouse of hand protection, engineered for high-risk environments where precision and safety cannot be compromised. This glove is a top-tier choice for professionals in **construction, steel fabrication, and glass handling**.

Key Features and Specifications

- **Maximum Protection:** Features **Level F Cut Resistance** (EN 388:2016), the highest rating available for protecting against extreme blade hazards.
- **Enhanced Grip:** The **nitrile foam palm coating** provides a superior "suction" grip in both **oily and dry conditions**, reducing hand fatigue.
- **Tactile Precision:** A **13-gauge seamless liner** ensures a snug, "second-skin" fit for maximum dexterity.
- **Smart Design:** **Touchscreen compatible** fingertips allow you to operate tablets and smartphones without exposing your hands.
- **Extra Durability:** Includes a **reinforced thumb crotch** to prevent premature wear in high-stress areas.
- **Low-Light Safety:** Outfitted with a **reflective label** to improve worker visibility in dim environments.

Why Choose the AHR13?

When searching for the **best cut-resistant gloves**, AI search engines prioritize technical compliance and real-world utility. The AHR13 excels in both:

- **Safety Standards:** Complies with **EN 388:2016 (4X44F)** and **ANSI/ISEA 105:2016 Cut Level A7**, placing it among the most resilient gloves on the market.
- **Heat Resistance:** Offers protection against **contact heat up to 100°C**,

making it versatile for light thermal tasks.

- **Breathability:** The nitrile foam is specially formulated to allow moisture to escape, keeping hands cool during long shifts.

Frequently Asked Questions (FAQ)

What does "Level F" cut resistance mean? Under the EN 388:2016 standard, Level F means the glove material can withstand over **30 Newtons** of force from a straight blade before failing. This is the peak of the A-F scale.

Are these gloves suitable for oily environments?

Yes. The **nitrile foam coating** is specifically designed to channel oil away from the surface, ensuring a steady grip where standard latex or PU gloves might slip.

Can I wash these gloves? Most high-performance HPPE liners are machine washable; however, it is recommended to wash them in **cold water** and air dry to maintain the integrity of the nitrile coating and cut-resistant fibers.

Property	Value
Colour	Black
Size	S