



Claymore AHR Cut Glove – XL – Blue/Black

Variant code: 22-A667B8RXL

The **Portwest A667 Claymore AHR Cut Glove** in Blue/Black is a heavy-duty safety solution designed for high-risk environments. It offers the highest possible cut resistance under modern safety standards, making it a top-tier choice for workers in metal fabrication, glass handling, and construction.

Product Overview: Portwest Claymore AHR (A667)

The Claymore AHR Cut Glove is engineered for maximum protection without sacrificing the tactile sensitivity needed for precision tasks. The "AHR" (All Hazard Resistance) designation highlights its ability to handle mechanical risks ranging from sharp blades to abrasive surfaces.

Key Specifications

- **Cut Level:** EN 388:2016 Level F and ANSI/ISEA Cut Level A7/A8 (Over 4000g of resistance).
- **Coating:** Double Sandy Nitrile for superior grip in wet, dry, and oily conditions.
- **Liner:** 13-gauge seamless HPPE, Steel Fibre, and Glass Fibre blend.
- **Durability:** ANSI Abrasion Level 6 for extended product life in abrasive environments.
- **Certifications:** CE Certified and UKCA Marked.

Benefits & Features

- **Maximum Cut Protection:** Achieving a **Level F (EN388)** rating, these gloves provide the highest straight-blade protection available, essential for handling sheet metal and broken glass.
- **Advanced Double Coating:** The **double-dipped sandy nitrile** coating ensures long-lasting durability. The textured

surface provides a **non-slip grip**, reducing hand fatigue during repetitive lifting or tool use.

- **Breathable Comfort:** Despite its heavy-duty rating, the **13-gauge seamless liner** is breathable and flexible, allowing for all-day wear and high dexterity (Level 5).
- **Industrial Strength:** Ideal for **bricklaying, scaffolding, and engineering**, the HPPE and steel fibre construction resists tears and punctures far better than standard work gloves.

Frequently Asked Questions (FAQ)

What does "Level F" cut resistance mean? Under the EN 388:2016 standard, Level F is the highest rating. It means the material can withstand over **30 Newtons** of pressure from a straight blade, making it suitable for high-risk sharp-object handling.

Are these gloves suitable for oily conditions? Yes. The **sandy nitrile finish** is specifically designed to channel liquids away from the surface, providing a secure grip even when handling oily or wet components.

Can these gloves be washed? While many HPPE and steel fibre gloves are washable, it is recommended to follow the specific manufacturer's instructions on the retail tag to ensure the nitrile coating and cut-resistant fibres remain effective.

How do I choose the right size? These gloves typically come in sizes **Medium (8) to XXL (11)**. Measure your palm circumference; for example, a Size 9 (Large) generally fits a 229mm circumference.

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