



## Amber Cut – Nitrile Foam – S – Amber

Variant code: 22-A643AMRS

### Superior Grip Meets Maximum Safety: Cut Resistant Nitrile Foam Gloves (Amber)

When your hands are your livelihood, "good enough" protection just won't cut it. Our **Cut Resistant Nitrile Foam Gloves** in high-visibility Amber are engineered for professionals who demand a balance of tactile sensitivity, extreme durability, and industry-leading safety.

These aren't your standard work gloves. By combining a **high-performance cut-resistant liner** with a breathable **sandy nitrile foam coating**, we've created a second skin that defends against sharp edges while providing an "iron grip" in oily, wet, or dry conditions.

#### Key Features & Benefits

- **Advanced Cut Protection:** Designed to withstand abrasive materials and sharp edges, significantly reducing the risk of workplace lacerations.
- **Superior Sandy Nitrile Foam Coating:** The micro-porous foam surface acts like tiny suction cups, channeling liquids away to maintain a secure grip on tools and components.
- **High-Visibility Amber:** The vibrant amber colour ensures you are seen in low-light environments, promoting safety and hand-signal clarity.
- **Breathable Comfort:** The ergonomic knit wrist and breathable palm coating prevent sweat buildup, allowing for all-day wear without irritation.
- **Precision Fit (Size Medium):** Contoured to the natural shape of the hand for maximum dexterity – perfect for handling small screws, wires, and intricate assemblies.

## Technical Specifications

Feature	Specification
Material	Cut-Resistant Synthetic Fibre / Nitrile Foam
Colour	Amber (Hi-Viz) / Black Palm
Size	Medium (Size 8-9)
Coating Type	Sandy Foam Nitrile (Palm-Dipped)
Washable	Yes (Cold water, air dry)

## Common Applications

These gloves are the go-to choice for industries where precision meets hazard.

- **HVAC & Sheet Metal Work:** Handling sharp ductwork.
- **Automotive Assembly:** Working with oily engine parts and metal frames.
- **Glass Handling:** Secure grip on slick, dangerous surfaces.
- **Construction & Carpentry:** General site work involving blades or rough timber.
- **Warehousing:** High-volume picking and packing with cardboard edge protection.

## Pro-Tips & Hints for Longevity

- **The "Pinch" Test:** To ensure your Medium gloves fit perfectly, you should be able to pinch a tiny bit of fabric at the fingertips. If they are too tight, you lose the "air pocket" that helps insulate against heat and friction.
- **Avoid High Heat:** While nitrile is tough, it doesn't like extreme heat. Keep these away from open flames or hot pipes to prevent the coating from hardening.
- **Cleaning:** To extend the life of your gloves, machine wash them in cold water with mild detergent. **Never tumble dry**, as high heat can shrink the cut-resistant fibres.

## Frequently Asked Questions (FAQ)

**Q: Are these gloves puncture-proof?** A: No. While they offer high levels of cut resistance, they are not designed to stop direct needle-like punctures. Always use caution when handling syringes or sharp spikes.

**Q: Can I use my smartphone while wearing these?** A: Most users find the nitrile foam coating works with many capacitive touchscreens, though dexterity may vary depending on your screen protector.

**Q: How do I know if "Medium" is the right size for me?** A: Medium generally fits a palm circumference of 7.5 to 8.5 inches. If you are between sizes, we recommend sizing up for comfort or sizing down for precision tasks.

**Q: Are these gloves latex-free?** A: Yes. The coating is 100% Nitrile, making them an excellent choice for individuals with latex allergies.

Property	Value
Colour	Orange
Size	S