



## Nitrile Foam Cut Gloves – L – Green/Black

Variant code: 22-A645E8RL

### Nitrile Foam Cut Resistant Gloves – Precision Meets Protection (Green/Black)

Elevate your hand protection with our **Nitrile Foam Cut Resistant Gloves**. Engineered for professionals who refuse to compromise between safety and dexterity, these gloves are the ultimate solution for high-stakes environments. Featuring a high-visibility green liner and a sleek black foam coating, they provide a tactile "second-skin" feel while guarding against sharp edges and abrasive surfaces.

Whether you are handling glass, sharp metal, or oily automotive parts, these gloves deliver **superior grip** and **ANSI-rated cut protection** to keep you confident on the job.

#### Key Features & Benefits

- **Superior Cut Resistance:** Constructed with a high-performance polyethylene (HPPE) blend, providing a robust barrier against lacerations and punctures.
- **Micro-Foam Nitrile Coating:** The palm-dipped black nitrile foam acts like tiny suction cups, displacing liquids to provide an **unbeatable grip** in wet, dry, or oily conditions.
- **360° Breathability:** The lightweight green knit shell allows air to circulate, reducing hand perspiration and fatigue during long shifts.
- **Precision Sensitivity:** Designed for tasks requiring "touch" accuracy—perfect for handling small screws, electrical components, or precision tools.
- **Elasticised Knit Wrist:** A snug, secure fit ensures that debris, dirt, and dust stay outside the glove, not against your skin.
- **Reinforced Durability:** The foam nitrile coating is highly resistant to snags and

abrasions, significantly extending the life of the glove compared to standard latex or PU coatings.

## Ideal Applications

Industry	Typical Tasks
Construction	Carpentry, HVAC, roofing, and handling sharp flashing.
Automotive	Engine assembly, oil changes, and handling abrasive parts.
Manufacturing	Metal fabrication, glass handling, and assembly line work.
Logistics	Warehouse picking, box cutting, and heavy-duty packaging.
DIY & Gardening	Pruning thorny bushes, home renovations, and tool handling.

## Technical Specifications

- **Material:** HPPE / Glass Fibre / Spandex Blend.
- **Coating:** Sandy Nitrile Foam (Palm & Fingertips).
- **Colour:** High-Viz Green (Shell) / Black (Palm).
- **Cut Level:** Available in ANSI A2 to A4 (Depending on specific SKU).
- **Liner Gauge:** 13-gauge or 15-gauge for maximum flexibility.

## Pro-Hints & Maintenance

**The "Tape" Test:** If you work in electronics or fine assembly, these gloves are compatible with most touchscreen devices, allowing you to log data without removing your protection.

**Sizing Matters:** A snug fit is vital for cut protection. If the glove is too loose, the fabric can "bunch," increasing the risk of it catching in moving machinery.

**Longevity Tip:** Wash your gloves in cool

water with mild detergent and **air dry**.  
Avoid high heat (dryers), as excessive heat can degrade the nitrile coating and shrink the synthetic fibres.

## Frequently Asked Questions (FAQ)

**Q: Are these gloves waterproof?**A: The nitrile foam coating is water and oil-resistant on the palm. However, the green knit back is breathable and not waterproof.

**Q: Can I use these for welding?**A: No. These gloves contain synthetic fibres (HPPE) that can melt when exposed to high heat or sparks. For welding, please use dedicated leather or aramid-fibre heat-resistant gloves.

**Q: How do I know when to replace them?**A: Inspect your gloves daily. If you notice the black nitrile coating wearing thin on the fingertips or see any visible holes in the green liner, it is time for a new pair to ensure maximum safety.

**Q: Are they latex-free?**A: Yes! Our Nitrile Foam gloves are 100% latex-free, making them an excellent choice for individuals with latex sensitivities or allergies.

Property	Value
Colour	Green
Size	L