



## Vis-Tex Cut Resistant Glove (PU Coating) – High-Visibility Orange/Black

When the job demands high-level protection without sacrificing dexterity, the **Vis-Tex Cut Resistant Glove** is your go-to solution. Engineered for safety-conscious professionals, these gloves combine a high-performance, cut-resistant liner with a sleek Polyurethane (PU) palm coating, ensuring you stay protected in high-risk environments while maintaining a "second-skin" feel.

The striking **High-Visibility Orange and Black** colourway serves a dual purpose: it ensures you are easily spotted on-site for improved safety compliance and masks grease and grime to keep the gloves looking professional for longer.

- **Superior Cut Resistance:** Constructed with advanced Vis-Tex fibres that provide an excellent barrier against sharp edges, glass, and metal burrs.
- **Precision PU Coating:** The black Polyurethane palm coating offers exceptional abrasion resistance and a secure grip in both dry and slightly oily conditions.
- **High-Visibility Design:** The vibrant orange liner increases visual awareness, making hand signals clearer and ensuring workers are compliant with site safety visibility standards.
- **Breathable Comfort:** The seamless 13-gauge knit liner allows for maximum airflow, reducing hand fatigue and perspiration during extended shifts.
- **Enhanced Dexterity:** Designed for intricate tasks, these gloves allow you to

handle small components and tools with ease, unlike bulkier leather alternatives.

## Ideal Applications

These gloves are versatile workhorses across multiple industries, including:

- **Construction & Carpentry:** Handling timber, metal studs, and sharp tools.
- **Glass & Sheet Metal Handling:** Protecting against jagged edges and slicing hazards.
- **Automotive Assembly:** Working with oily parts and precision components.
- **Warehouse & Logistics:** Opening cartons and handling pallet wrap.
- **HVAC & Plumbing:** Navigating tight spaces with sharp metal ductwork.

## Technical Specifications

Feature	Specification
Material	Vis-Tex High-Performance Fibre
Coating	Polyurethane (PU) Palm Dipped
Colour	Hi-Vis Orange (Liner) / Black (Coating)
Gauge	13-Gauge Seamless Knit
Safety Standards	EN388:2016 (High Cut Rating)
Washable	Yes (Machine cold/Air dry)

## Hints & Pro-Tips for Longevity

**Check for Wear:** Always inspect your gloves before a shift. If the PU coating is peeling or the liner has a hole, it's time to replace them to ensure 100% protection.

**Size Matters:** A snug fit is essential for cut resistance. A glove that is too loose can snag in machinery, while one that is too tight can cause hand cramps.

**Avoid High Heat:** While great for mechanical protection, PU-coated gloves are not designed for high-heat

applications or welding. Stick to mechanical and cut hazards.

## Frequently Asked Questions (FAQ)

### Q: Are these gloves touchscreen compatible?

*A: While not specifically marketed as touchscreen gloves, the thin PU coating often allows for basic interaction with industrial tablets and scanners.*

### Q: How do I clean my Vis-Tex gloves?

*A: We recommend a gentle machine wash in cold water with mild detergent. Avoid bleach and tumble drying, as high heat can degrade the Vis-Tex fibres and the PU coating.*

### Q: What is the difference between PU and Nitrile coatings?

*A: PU (Polyurethane) is thinner and offers better "tactile sensitivity" for fine tasks. Nitrile is generally better for heavy oil saturation and higher puncture resistance.*

### Q: Do these meet EN388 safety standards?

*A: Yes, these gloves are tested and rated under EN388 standards for abrasion, cut, tear, and puncture resistance.*

Property	Value
Colour	Orange/Black
Size	XL