



Vis-Tex Cut Resistant Glove – PU – S – Orange/Black

Variant code: 22-A625O8RS

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

Ultimate Hand Protection Meets Precision Grip

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.

Key Features & Benefits

- **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 | S |