



## Vis-Tex Cut Resistant Glove - PU - S - Yellow/Black

**Variant code: 22-A625Y8RS**

## Vis-Tex Cut Resistant Glove (PU Coating) – Yellow/Black

## Superior Protection Meets High-Visibility Performance

Upgrade your hand protection with the **Vis-Tex Cut Resistant Glove**. Engineered for demanding environments where both safety and precision are non-negotiable, these gloves combine high-performance cut resistance with a sleek, ergonomic design. The striking yellow-and-black colorway isn't just for style – it ensures maximum visibility on the job site, keeping you seen and safe.

Whether you are handling sharp glass, sheet metal, or performing intricate assembly work, the Vis-Tex series provides a "second-skin" feel without compromising on durability. The **Polyurethane (PU) palm coating** offers an exceptional grip in dry or slightly oily conditions while maintaining the tactile sensitivity needed for fine motor tasks.

## Key Features & Benefits

- **High-Performance Cut Resistance:** Crafted from advanced Vis-TEX fibres to provide a formidable barrier against lacerations and abrasions.
- **High-Visibility Design:** The bright yellow liner ensures workers are easily spotted in low-light conditions, promoting a culture of safety.
- **Breathable Comfort:** The seamless 13-gauge liner allows for maximum airflow, reducing hand fatigue and perspiration during long shifts.
- **PU Palm Coating:** The black polyurethane coating is highly flexible and provides a secure grip, making it ideal for precision handling and preventing fingerprint contamination.
- **Durable & Washable:** Designed to

withstand rigorous daily use while maintaining its shape and protective qualities after multiple washes.

## Technical Specifications

Feature	Specification
Material	Vis-Tex HPPE Fibre
Coating	Polyurethane (PU)
Colour	High-Vis Yellow / Black
Knit Gauge	13-Gauge Seamless
Hazard Protection	Cut, Abrasion, Tear
Common Industries	Construction, Glass Handling, Automotive, Logistics

## User Hints & Pro-Tips

- **Size Matters:** A snug fit is crucial for cut-resistant gloves. If the glove is too loose, you lose tactile feedback; if it's too tight, it can restrict blood flow and cause hand cramps.
- **Inspect Regularly:** Before every shift, check your gloves for signs of "fuzzing" or thinning in the palm. If the liner is visible through the PU coating, it's time for a replacement.
- **The "Dry Grip" Advantage:** PU coatings excel in dry environments. If you are working in heavy submersion or deep oil, consider a Nitrile-coated alternative from our range.

## 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: What is the benefit of a PU coating over Nitrile?

A: PU (Polyurethane) is generally thinner and more flexible than Nitrile. It offers better "breathability" and superior tactile sensitivity, making it the preferred choice for electronic assembly and small parts handling.

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

A: We recommend a cool wash (30°C–40°C) with a mild detergent. Avoid high heat during drying to prevent the PU coating from cracking or losing its elasticity.

**Q: Can these be used for food handling?**

A: These gloves are designed for industrial use. Please check specific local regulations and the product data sheet for migration testing if you intend to use them in direct contact with food.

Property	Value
Colour	Yellow/Black
Size	S