



## Vis-Tex HR Cut Glove – Nitrile – S – Yellow/Red

Variant code: 22-A626Y5RS

### Vis-Tex HR Cut Glove – Nitrile – Yellow/Red (A626)

Stay visible, stay protected, and maintain absolute control with the **Vis-Tex HR Cut Glove**.

Engineered for high-risk environments where safety and visibility are non-negotiable, these gloves feature a striking **high-visibility yellow liner** and a **bright red sandy nitrile palm**.

Designed for professionals in construction, glass handling, and metal fabrication, the A626 provides a formidable barrier against mechanical risks while ensuring the wearer is easily spotted in low-light or high-traffic areas.

### Key Features and Benefits

- **High Cut Resistance (Level D):** Rated **EN 388:2016 (4X43D)**, these gloves offer high-level protection against sharp blades, jagged metal, and glass.
- **Heat Resistance:** Tested to **EN 407 (X1XXXX)**, providing protection against **contact heat up to 100°C**—perfect for handling warm components or materials.
- **Sandy Nitrile Coating:** The textured "sandy" finish provides an exceptional grip in both **wet and oily conditions**, reducing the risk of accidental slips and hand fatigue.
- **Double-Dipped for Durability:** The specialised coating is double-dipped to extend the life of the glove in abrasive environments without sacrificing flexibility.
- **Maximum Visibility:** The yellow and red colourway serves as a visual safety aid, helping to signal hand movements and ensure compliance on-site.
- **Breathable Comfort:** The 13-gauge seamless liner is anatomical and lightweight, allowing for maximum

dexterity and airflow to the back of the hand.

## Technical Specifications

Attribute	Details
Material	HPPE, Glass Fibre, Polyester, Elastane
Coating	Double-Dipped Sandy Nitrile
Cut Level	Level D (EN 388) / ANSI A4
Heat Rating	Level 1 Contact Heat (Up to 100°C)
Gauge	13-Gauge Seamless Shell
Colour	Hi-Vis Yellow / Red

## Frequently Asked Questions (FAQ)

**Q: What does "Level D" cut resistance mean?****A:** Under the EN 388:2016 standard, Level D indicates that the glove can withstand a force of at least **15 Newtons** before a blade cuts through the material. This is ideal for tasks involving sharp steel, glass, and heavy-duty assembly.

**Q: Are these gloves suitable for oily work?****A:** Yes. The sandy nitrile coating is specifically designed to "channel" oils away from the surface of the glove, ensuring a secure grip even when parts are covered in lubricants.

**Q: Can I wash these gloves?****A:** Yes, they can be machine washed at low temperatures (approx. 30°C). However, we recommend air drying to preserve the nitrile coating and the elasticity of the high-visibility liner.

## Hints & Pro-Tips for Users

- **The "Visibility Check":** Use the red palm to signal clearly to heavy machinery operators. The contrast between the yellow back and red palm makes hand signals much easier to see at a distance.
- **Sizing for Precision:** Because these have a 13-gauge liner, they fit like a second skin. Ensure you choose the correct size to prevent "bunching" at the fingertips, which can interfere with the handling of small screws or fasteners.
- **Inspect Before Use:** Always check for "pilling" or thinning of the nitrile on the

fingertips. While these are double-dipped for longevity, high-friction tasks will eventually wear the coating; replace them once the liner becomes visible through the nitrile.

Property	Value
Colour	Yellow/Red
Size	S