



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