



## Supergrip Impact HR Cut Glove – M – Orange

Variant code: 22-A728ORRM

### Supergrip Impact HR Cut Glove – High-Visibility Orange

When the job demands maximum protection without sacrificing dexterity, the **Supergrip Impact HR Cut Glove** in High-Visibility Orange is your ultimate line of defence. Engineered for heavy-duty industrial environments, these gloves combine advanced **cut resistance**, **impact protection**, and **heat-resistant properties** into one powerhouse piece of PPE.

The vibrant orange colour isn't just for style – it ensures workers are seen in low-light conditions, significantly enhancing job site safety. Whether you are in oil and gas, demolition, or heavy manufacturing, this glove is designed to handle the toughest "impact" your day can throw at it.

### Key Features & Benefits

- **Superior Cut Protection:** Built with high-performance fibres that provide an exceptional barrier against sharp edges, glass, and metal shards.
- **Thermoplastic Rubber (TPR) Impact Shields:** Strategically placed TPR guards across the back of the hand and fingers protect against crush injuries, pinches, and heavy blows.
- **Heat Resistant (HR) Performance:** Designed to withstand contact heat, making them ideal for tasks involving friction or proximity to warm machinery.
- **Advanced Supergrip Palm:** The specialised coating provides a non-slip grip even in oily or wet conditions, reducing hand fatigue and increasing efficiency.
- **High-Visibility Orange:** Enhances compliance and safety by making hand signals easily visible and ensuring workers are detectable in high-traffic zones.

- **Breathable Comfort:** Despite its rugged exterior, the interior liner is moisture-wicking and breathable for all-day wear.

## Technical Specifications

Feature	Detail
<b>Material</b>	HPPE Cut-Resistant Blend / Nitrile Palm
<b>Impact Protection</b>	Full-finger and Knuckle TPR
<b>Colour</b>	High-Visibility Orange / Black
<b>Coating</b>	Sandy Nitrile Supergrip
<b>Standards</b>	ANSI Cut Level A4+ / EN388 Rated
<b>Cuff Style</b>	Reinforced Elasticated Wrist

## Ideal Applications

- **Oil & Gas:** Rigging, pipe handling, and extraction.
- **Construction:** Demolition, framework, and masonry.
- **Mining:** Heavy equipment operation and rock handling.
- **Metal Fabrication:** Handling raw materials and sharp extrusions.
- **Emergency Services:** Extrication and heavy-duty rescue.

## Pro-Tips & User Hints

- **Size Matters:** A cut glove that is too loose can get snagged in machinery; one that is too tight increases hand fatigue. Check our size chart to ensure a "second-skin" fit for the TPR guards to align correctly.
- **Break-In Period:** Like a good pair of boots, these gloves may feel stiff for the first 30 minutes. The TPR will become more flexible as it warms up to your body temperature.
- **Cleaning:** To extend the life of your Supergrip gloves, hand wash them with mild detergent and air dry. Avoid high-

heat industrial dryers, which can degrade the synthetic fibres and grip coating.

## Frequently Asked Questions (FAQ)

**Q: Are these gloves touch-screen compatible?***A: While the primary focus is heavy-duty protection, the Supergrip palm coating generally allows for basic touch-screen interaction (like swiping or answering a call), though precision typing may be limited.*

**Q: What does the "HR" stand for?***A: HR stands for **Heat Resistant**. This means the glove is tested to protect the skin from brief contact with hot surfaces and friction-generated heat.*

**Q: How often should I replace my impact gloves?***A: Inspect your gloves daily. Replace them if you notice any tearing in the cut-resistant liner, if the TPR shields become detached, or if the palm coating has worn thin enough to lose its grip.*

**Q: Are they waterproof?***A: The palm coating is water and oil-resistant, but the back of the hand is breathable fabric. They are not designed to be fully submerged.*

Property	Value
Colour	Orange
Size	M