



## Razor – Lite Glove – S – Grey

Variant code: 22-A630G7RS

### Razor – Lite Glove (Grey) | Cut-Level D & Heat Resistant Hand Protection

The **Razor – Lite Glove (Grey)** is a high-performance, multi-hazard safety glove designed for professionals who demand both precision and heavy-duty protection. Combining a lightweight **13-gauge HPPE and glass fiber liner** with a rugged **reinforced leather palm**, this glove excels in environments where sharp edges and high temperatures are daily risks.

Whether you are handling glass, working in metal fabrication, or managing automotive assembly, the Razor-Lite (A630) provides a "second skin" feel without compromising on safety. Its grey colourway is not only professional but also practical for hiding dirt and grime in industrial settings.

#### Key Features & Benefits

- **Superior Cut Resistance:** Rated **Level D (EN 388:2016)** and **ANSI A4**, providing robust protection against lacerations from sharp tools and materials.
- **Contact Heat Protection:** Certified to withstand temperatures up to **250°C for 15 seconds**, making it ideal for handling hot components or glass.
- **Enhanced Grip & Durability:** The reinforced **cow split leather palm** offers exceptional grip in dry or slightly oily conditions while significantly extending the glove's lifespan.
- **Precision Fit:** The 13-gauge seamless liner ensures maximum dexterity, allowing for intricate tasks that bulky gloves can't handle.
- **Reinforced Critical Zones:** Additional protection on the palm and forefinger areas guards against high-abrasion wear.
- **Aramid Stitching:** Uses heat-resistant

Aramid thread for maximum seam strength and burn protection.

## Technical Specifications

Attribute	Specification
Material	HPPE, Glass Fibre, Cow Split Leather, Elastane
Cut Level	EN 388:2016 Level D
Heat Rating	EN 407 (X2XXXX) up to 250°C
Liner Gauge	13 Gauge (Breathable & Flexible)
Standards	CE Certified, UKCA Marked, EN ISO 21420
Colour	Grey / Chrome Leather

## FAQ: Frequently Asked Questions

### Q: Can these gloves be used for welding?

A: While they offer excellent contact heat protection (up to 250°C), they are designed for *handling* hot items rather than prolonged welding. For high-spark welding, we recommend a dedicated gauntlet.

### Q: Are these gloves machine washable?

A: Due to the natural cow split leather palm, machine washing is not recommended as it can stiffen the leather. We suggest spot cleaning with a damp cloth and allowing them to air dry naturally.

### Q: What is the difference between Cut Level 5 and Cut Level D?

A: Level D is the modern ISO/EN 388:2016 rating. It is roughly equivalent to the old "Level 5" rating but tested using more rigorous, accurate methods (the TDM-100 test) to ensure consistent protection.

## Pro-Hints & Maintenance Tips

- **The Break-in Period:** Like all high-quality leather products, the palm may feel slightly stiff at first. Wear them for 20-30 minutes of light work to allow the leather to mold to your hand shape.
- **Storage:** Store in a cool, dry place away from direct sunlight. UV exposure can degrade the HPPE fibres and dry out the

leather over time.

- **Safety Check:** Always inspect the Aramid stitching and the leather palm for thin spots before starting high-risk tasks. If the leather is worn through, it is time to replace the pair.

Property	Value
Colour	Grey
Size	S