



## LR Cut PU Palm Glove – S – White

Variant code: 22-A620W6RS

### LR Cut PU Palm Glove – White: Precision Meets Level C Protection

Elevate your hand safety without sacrificing the "feel" of the job. The **LR Cut PU Palm Glove in White** is engineered for professionals who require a high degree of tactile sensitivity combined with robust cut resistance. Featuring a high-performance polyethylene (HPPE) liner and a sleek polyurethane (PU) coating, these gloves are the gold standard for intricate assembly, electronics, and glass handling.

The clean, white aesthetic is more than just a style choice – it's a functional feature designed for **contamination-sensitive environments** where spotting dirt or debris is vital to quality control.

### Key Features & Benefits

- **Superior Cut Resistance:** Rated at **ISO Cut Level C**, these gloves provide a reliable shield against sharp edges, glass shards, and metal burrs.
- **Maximum Dexterity:** The ultra-thin, breathable liner mimics a "second skin," allowing you to pick up small screws and manipulate delicate components with ease.
- **Enhanced PU Grip:** The polyurethane palm coating offers an exceptional dry grip and high abrasion resistance while remaining flexible and non-shedding.
- **Breathable Comfort:** Designed for all-day wear, the seamless knit construction prevents irritation and allows heat to escape, keeping hands cool and dry.
- **Contamination Control:** The white-on-white design is perfect for clean-room applications, painting, or inspections where cross-contamination must be visible.

## Technical Specifications

Feature	Details
Material	HPPE (High-Performance Polyethylene)
Coating	Polyurethane (PU) Palm Dipped
Cut Level	EN388:2016 Level C
Colour	White / White
Cuff Style	Elasticated Knit Wrist
Washable	Yes (Cold water recommended)

## Industry Applications

These gloves are a versatile staple across several high-stakes industries:

- **Electronics Assembly:** Ideal for handling sensitive circuits and small parts.
- **Automotive:** Perfect for wiring, interior assembly, and light mechanical work.
- **Glass & Ceramics:** Provides the necessary grip and cut protection for smooth, sharp surfaces.
- **Aerospace:** High-precision tasks requiring clean-room standards.
- **General Maintenance:** A go-to for light construction and DIY projects.

## Pro-Tips & Maintenance Hints

- **Size Matters:** For the best cut protection, ensure the glove fits snugly. A loose glove can snag in machinery, while a too-tight glove can reduce the effectiveness of the cut-resistant fibres.
- **Visual Inspection:** Because these are white, use them to your advantage. If the palms show dark staining or metallic dust, it's time to swap them out to prevent transferring grease to your workpiece.
- **Storage:** Keep your gloves in a cool, dry place away from direct sunlight. Prolonged UV exposure can degrade the HPPE fibres over time.

## Frequently Asked Questions (FAQ)

**Q: Can I wash these gloves?** **A:** Yes. We recommend a machine wash on a cold, gentle cycle with mild detergent. Air dry only; high heat from a dryer can shrink the PU coating and damage the cut-resistant fibres.

**Q: Are these gloves touch-screen compatible?**  
**A:** While not specifically marketed as "touch-screen gloves," the thin PU coating often allows for basic interaction with industrial tablets and smartphones.

**Q: What is the difference between Cut Level A and Cut Level C?** **A:** Cut Level C (under EN388:2016) offers significantly higher protection than Level A. It is designed to withstand a medium level of cut hazard, making it suitable for handling thin metal sheets or glass, whereas Level A is for very light hazards.

**Q: Does the white colour mean they are lint-free?** **A:** These gloves are "low-linting" due to the HPPE and PU construction, making them excellent for paint shops and clean environments, though they are not certified "Zero Lint."

Property	Value
Colour	White
Size	S