



## LR Cut PU Palm Glove – S – Grey

Variant code: 22-A620GRRS

### LR Cut PU Palm Glove – Grey | Ultimate Precision & Level B Cut Protection

The **LR Cut PU Palm Glove** in sleek grey is the gold standard for workers who refuse to compromise between safety and dexterity. Engineered for high-performance environments, these gloves feature a high-density polyethylene (HPPE) liner that provides essential protection against sharp edges, while the polyurethane (PU) palm coating ensures a "second-skin" feel for intricate tasks.

Whether you are handling glass, performing light assembly, or working in automotive maintenance, this glove offers the **breathability, grip, and abrasion resistance** required to get the job done safely.

#### Key Features & Benefits

- **Level B Cut Resistance:** Provides a reliable barrier against moderate cut risks, making it ideal for electronics, aerospace, and general glass handling.
- **Precision PU Coating:** The thin, durable polyurethane dipped palm offers exceptional tactile sensitivity and a superior grip in dry or slightly oily conditions.
- **Ergonomic Fit:** Designed to mimic the natural curvature of the hand, reducing hand fatigue during long shifts.
- **Seamless Breathable Liner:** The 13-gauge HPPE knit allows air to circulate, keeping hands cool and dry.
- **Elasticated Knit Wrist:** Ensures a secure fit and prevents debris, dirt, and dust from entering the glove.

#### Technical Specifications

| Feature | Details |
|---------|---------|
|---------|---------|

| Feature   | Details                                    |
|-----------|--|
| Material  | HPPE (High-Performance Polyethylene)       |
| Coating   | Polyurethane (PU) Palm Dipped              |
| Colour    | Grey Liner / Grey Coating                  |
| Cut Level | EN388:2016 Level B                         |
| Gauge     | 13-Gauge Seamless Knit                     |
| Washable  | Yes (Machine washable at low temperatures) |

## Ideal Applications

These gloves are versatile workhorses suitable for a variety of industries:

- **Construction & Trades:** Handling ductwork, cabling, and dry lining.
- **Manufacturing:** Small parts assembly and quality control.
- **Logistics:** Picking, packing, and warehouse operations involving box cutters.
- **Maintenance:** General facility repairs and HVAC servicing.

## Pro-Tips & User Hints

- **The "Sizing Check":** A cut-resistant glove should be snug but not restrictive. If the PU coating is stretching white at the knuckles, you need a size up to prevent premature wear.
- **Longevity Tip:** Avoid using these gloves with heavy oils or liquids; PU is porous. For wet or heavy chemical environments, consider a Nitrile-coated alternative.
- **Storage:** Keep your gloves out of direct sunlight when not in use. UV rays can degrade the HPPE fibres over time, reducing their protective qualities.

## Frequently Asked Questions (FAQ)

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

However, for high-precision typing, we recommend testing with your specific device.

**Q: What is the difference between Cut Level A and Cut Level B?****A:** Under the EN388:2016 standard, Level B provides a higher gram-force protection (5 Newtons) compared to Level A (2 Newtons). This makes Level B better suited for handling materials with light burrs or sharp edges.

**Q: Can I wash the LR Cut PU Palm Glove?****A:** Yes. We recommend a cool wash (30°C) and air drying. Avoid high heat or tumble drying, as this can shrink the HPPE fibres and damage the PU coating.

**Q: Is the grey colour purely aesthetic?****A:** Not quite! The grey-on-grey design is chosen specifically to hide dirt and grime, allowing the gloves to look professional for longer compared to white or hi-vis alternatives.

| Property | Value |
|----------|-------|
| Colour   | Grey  |
| Size     | S     |