



## Red – PU Glove – M – Red/Black

Variant code: 22-A641R8RM

### Premium Red PU Coated Gloves | High-Visibility & Abrasion Resistant

Upgrade your hand protection with our **Red PU Coated Gloves**. Specifically engineered for precision tasks and light-duty handling, these gloves combine a breathable, high-visibility red liner with a durable black Polyurethane (PU) palm coating.

Whether you are working in a warehouse, handling electronics, or managing general maintenance, these gloves offer the perfect balance of **dexterity, grip, and comfort**.

#### Key Features & Benefits

- **Enhanced Durability:** The specialised PU (Polyurethane) coating provides superior **abrasion resistance**, ensuring the gloves last longer even during repetitive tasks.
- **High-Visibility Identification:** The vibrant red liner isn't just for style—it allows for quick safety compliance checks and easy identification in busy workspaces.
- **Precision Grip:** The black palm coating offers a non-slip grip in both dry and slightly oily conditions, perfect for handling small components.
- **Breathable Comfort:** Designed with a lightweight, seamless liner that prevents hand fatigue and keeps skin cool during extended wear.
- **Minimal Risk Protection:** Ideal for tasks requiring basic protection against scratches, dirt, and minor abrasions.

#### Ideal Applications

These versatile work gloves are a top choice for professionals across multiple industries:

- **Logistics & Warehousing:** Picking, packing, and sorting.
- **Electronics & Assembly:** Handling delicate parts without leaving fingerprints.
- **Automotive:** General maintenance and light assembly work.
- **Construction:** Light-duty onsite tasks and material handling.
- **DIY & Gardening:** Home improvement projects and tool handling.

## Professional Tips & Maintenance

**Pro Tip:** To maximise the lifespan of your PU gloves, avoid using them with heavy chemicals or high-heat applications, as the polyurethane coating is best suited for mechanical tasks rather than chemical barriers.

- **Sizing Matters:** Ensure a snug fit. A glove that is too loose reduces dexterity, while one too tight can cause hand fatigue.
- **Storage:** Store in a cool, dry place away from direct sunlight to prevent the PU coating from degrading over time.
- **Cleaning:** While these are often treated as disposable in industrial settings, they can be hand-washed in cool water with mild detergent to extend their use.

## Frequently Asked Questions (FAQs)

### Q: Are these gloves lint-free?

**A:** Yes, the seamless knit liner and PU coating are designed to be low-linting, making them excellent for cleanroom environments and electronics assembly.

### Q: Do these gloves protect against cuts?

**A:** These gloves are rated for **minimal risk** and abrasion resistance. They are not intended for use with sharp blades or high-cut-risk environments.

### Q: Can I use my smartphone while wearing these?

**A:** Because the PU coating is thin and flexible, many users find they can operate touchscreens, though results may vary depending on the device's sensitivity.

## Technical Specifications

Feature	Details
<b>Material</b>	Polyester/Nylon Liner
<b>Coating</b>	Polyurethane (PU)
<b>Colour</b>	Red Liner / Black Palm
<b>Risk Category</b>	CE Simple Design (Minimal Risk)
<b>Grip Type</b>	Smooth/Palm Dipped

Property	Value
Colour	Black/Red
Size	M