



## PU Palm Glove – XS – Grey

Variant code: 22-A120GRRXS

### PU Palm Coated Gloves – Grey: The Ultimate Blend of Precision and Protection

When your work demands a delicate touch without sacrificing safety, the **Grey PU Palm Coated Glove** is the industry standard. Engineered for tasks that require high tactile sensitivity and a secure grip, these gloves act like a second skin.

The seamless, breathable polyester liner combined with a tough **Polyurethane (PU)** coating makes these gloves the go-to choice for electronics assembly, precision engineering, and general handling. The grey-on-grey colour scheme isn't just professional—it's practical, effectively hiding dirt and grime to extend the life of the glove's appearance.

### Key Features & Benefits

- **Exceptional Grip:** The PU coating provides a tacky, reliable grip in dry or slightly oily conditions, ensuring you never drop small components.
- **Maximum Dexterity:** Ultra-thin construction allows for intricate finger movements, making them perfect for threading nuts, handling microchips, or wiring.
- **Breathable Comfort:** The open-back design promotes airflow, reducing hand perspiration and fatigue during long shifts.
- **Abrasion Resistant:** Despite their lightweight feel, these gloves offer excellent resistance to tears and scuffs (conforming to EN388 standards).
- **Lint-Free & Clean:** The synthetic materials ensure minimal fibre shedding, protecting sensitive products from contamination.

## Technical Specifications

Feature	Details
Material	13-Gauge Seamless Polyester Liner
Coating	Polyurethane (PU) Palm & Fingertips
Colour	Grey Liner / Grey Coating
Safety Rating	EN388 (Typically 4131X)
Cuff Style	Elasticated Knit Wrist
Applications	Assembly, Automotive, Gardening, IT/Tech

## Hints & Pro-Tips for Users

- **Size Matters:** For the best "second skin" feel, ensure the glove fits snugly. A loose PU glove reduces tactile feedback and can be a snag hazard.
- **The "Touchscreen" Hack:** While not always marketed as such, the thin PU coating on these gloves often works with capacitive touchscreens, allowing you to check your phone or tablet without degloving.
- **Keep it Dry:** PU gloves excel in dry environments. If you are working in heavy oils or liquids, consider a Nitrile-coated alternative for better chemical resistance.
- **Storage:** Keep them out of direct sunlight when not in use. Prolonged UV exposure can degrade the polyurethane coating over time.

## Frequently Asked Questions (FAQ)

**Q: Are these gloves washable?** A: Yes. You can machine wash them on a cool cycle with mild detergent. Air dry them only; high heat from a dryer can melt the PU coating.

**Q: Do these protect against cuts?** A: These provide basic protection against abrasions, but they are **not** cut-resistant. If you are working with sharp glass or blades, look for gloves with a Level D or E cut rating.

**Q: Are they latex-free?** A: Yes, these are made from polyester and polyurethane, making them an excellent alternative for individuals with latex allergies or sensitivities.

**Q: Can I use these for gardening? A:** Absolutely. They are fantastic for weeding and seed planting because they allow you to feel the roots and soil, though they won't protect against heavy thorns.

Property	Value
Colour	Grey
Size	XS