



## PU Palm Glove – S – Grey

Variant code: 22-A120GRRS

### 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	S
------	---