



## P Grip PU Coated Palm Lightweight Glove – Grey – 6

Variant code: 22-G415/6

### P Grip PU Coated Palm Lightweight Glove – Grey: Precision, Grip & Breathability

Experience the perfect balance of tactile sensitivity and durable protection with the **P Grip PU Coated Palm Lightweight Glove**. This high-quality **polycotton seamless inspection glove** is designed for those who require ultimate precision without sacrificing safety.

Whether you're performing delicate component assembly or high-volume warehousing tasks, the **PU (Polyurethane) coating** on the palm provides an exceptional grip in both dry and slightly oily conditions. Its lightweight, 13-gauge construction ensures a "bare-hand" feel, making it one of the most popular choices for general handling across multiple industries.

### Key Features & Benefits

- **Maximum Dexterity:** The thin, lightweight 13-gauge liner allows for superior finger movement, ideal for picking up small parts or performing detailed inspection work.
- **PU Coated Palm:** Offers high **abrasion resistance** and a firm, non-slip grip, protecting the palm from scrapes while handling rough materials.
- **Breathable Open-Back Design:** The seamless polycotton knit allows air to circulate, keeping hands cool and reducing sweat during long shifts.
- **Low-Linting Construction:** Designed to minimise fibre shedding, making these gloves perfect for **product inspection** and cleanroom environments where contamination must be avoided.
- **Anatomical Fit:** Features a snug, **elasticated knit wrist** that prevents dirt and debris from entering the glove while providing a secure, comfortable fit.

## Technical Specifications

Feature	Detail
Material	Polycotton / Nylon Seamless Liner
Coating	Polyurethane (PU) Palm Dipped
Colour	Industrial Grey
Safety Standard	EN 388 (Typically 3131X)
Abrasion Level	Level 3 (High Durability)

## Pro-Tips for Longevity & Precision

- **The "Small Parts" Secret:** If you struggle to pick up tiny screws or electronic components, the PU coating on these gloves provides just enough "tackiness" to act as an extension of your fingertips.
- **Keep it Clean:** While these are durable, the PU coating performs best when clean. Simply wipe the palms with a damp cloth to remove dust and restore the original grip level.
- **Avoid High Heat:** Polyurethane can lose its grip properties if exposed to high temperatures. Store them in a cool, dark place to maintain the elasticity of the coating.

## Frequently Asked Questions (FAQs)

**Q: Are these gloves suitable for oily environments?****A:** Yes! The PU coating provides a reliable grip even when handling lightly oiled parts, though for heavy immersion in oil, a nitrile-coated glove would be recommended.

**Q: Can I use these for touchscreen devices?****A:** While not explicitly "touchscreen-rated," the thin nature of the PU coating often allows for basic interaction with industrial touchscreens and tablets without removing the glove.

**Q: What is the difference between these and PVC dotted gloves?****A:** PVC dots provide "point-grip" and are great for basic handling, but the **PU Palm Coating** provides a continuous layer of abrasion protection across the entire palm, making it more durable for repeated mechanical tasks.

## Why the P Grip Glove is a Top Choice

When searching for **affordable precision work gloves** or **grey handling gloves**, the P Grip series is a standout for its **versatility and value**. It is a must-have for electronics, automotive assembly, and general logistics. Its neutral grey colour also helps hide light dirt, keeping your PPE looking professional for longer.

Property	Value
Colour	Grey
Size	6