



PU Fingertip Glove – S – White

Variant code: 22-A121WHRS

PU Fingertip Coated Gloves – White | Precision & Protection

Elevate your tactile precision with our **White PU Fingertip Coated Gloves**. Specifically engineered for tasks that require a delicate touch and maximum dexterity, these gloves combine a breathable, seamless knit liner with a high-performance **Polyurethane (PU)** coating on the fingertips.

By leaving the palm uncoated, these gloves offer unparalleled breathability and flexibility, ensuring your hands stay cool and comfortable during long shifts. Whether you are handling intricate electronics, performing quality inspections, or working in a cleanroom environment, these gloves provide the "second skin" feel necessary for professional-grade accuracy.

Key Features & Benefits

- **Precision Grip:** The PU fingertip coating provides excellent grip for small components without sacrificing sensitivity.
- **Breathable Design:** The lightweight, 13-gauge polyester/nylon shell allows air to circulate, preventing sweat buildup.
- **Lint-Free & Clean:** Designed to minimise particle shedding, making them ideal for sensitive environments and preventing product contamination.
- **Ergonomic Fit:** The elasticated knit wrist ensures a secure fit, preventing debris from entering the glove.
- **Anti-Static Properties:** Naturally low-linting materials help reduce the risk of static discharge during assembly.

Technical Specifications

| Feature | Specification |
|----------|--------------------------|
| Material | 13-Gauge Polyester/Nylon |

| Feature | Specification |
|--------------|-------------------------------------|
| Coating | Polyurethane (PU) |
| Coating Area | Fingertips Only |
| Colour | White (Liner & Coating) |
| Washable | Yes (Machine washable at low temps) |
| Size Range | Small (S) to Extra Large (XL) |

Ideal Applications

These gloves are a staple in industries where **dexterity is non-negotiable**. Common uses include:

- **Electronics Assembly:** Handling microchips, PCBs, and delicate wiring.
- **Laboratory Work:** Precise handling of glassware and samples.
- **Pharmaceuticals:** Maintaining a clean, controlled environment.
- **Jewelry & Watchmaking:** Preventing fingerprints and scratches on precious metals.
- **Quality Control:** Detailed inspection of finished goods.

Pro-Tips & Care Hints

- **Size Matters:** For the best "tactile feedback," choose a snug fit. If the glove is too loose, you lose the benefit of the fingertip coating.
- **Longevity:** To extend the life of your gloves, wash them in cool water with a mild detergent and air dry. Avoid high heat, as it can degrade the PU coating.
- **Storage:** Store in a cool, dry place away from direct sunlight to prevent the white material from yellowing over time.

Frequently Asked Questions (FAQ)

Q: Why only coat the fingertips instead of the whole palm? A: Full palm coatings can sometimes feel bulky or "sweaty." Fingertip coating is designed specifically for workers who need maximum airflow and need to feel the texture of

what they are touching with their palms while maintaining a grip with their fingers.

Q: Are these gloves touchscreen compatible? A:

Yes! Because the PU coating is thin and the base material is lightweight, most users find they can operate smartphones and tablets without removing the gloves.

Q: Do these gloves contain latex? A: Most PU fingertip gloves are latex-free, making them an excellent alternative for individuals with latex allergies or sensitivities.

Q: Can these be used for heavy construction? A:

No. These are precision tools. For heavy-duty handling or high-abrasion tasks, we recommend a Nitrile or fully coated PU palm glove.

| Property | Value |
|----------|-------|
| Colour | White |
| Size | S |