



## Heavyweight Polka Dot Glove – M – White/Red

Variant code: 22-A112W5RM

### Heavyweight Polka Dot Glove – White/Red: Rugged Grip & Heat Protection

Engineered for the demands of industrial environments, the **Heavyweight Polka Dot Glove** combines traditional cotton comfort with high-traction PVC technology. This glove is a staple for workers in logistics, construction, and manufacturing who require a reliable barrier against mechanical stress and moderate thermal hazards.

The striking red-on-white design isn't just for style—the high-contrast PVC dots provide an **enhanced grip** that makes handling heavy materials safer and more efficient.

### Key Features & Benefits

- **Superior Traction:** Feature-rich **PVC dotted palms** and fingers provide an abrasive, "sticky" surface that prevents slips when handling dry boxes, tools, or building materials.
- **Contact Heat Resistance:** Uniquely rated for **added contact heat protection**, making these gloves ideal for tasks involving brief contact with warm surfaces (up to 100°C).
- **Robust 7-Gauge Liner:** Constructed with a heavyweight, seamless knit that offers a high level of **abrasion and tear resistance** for long-lasting durability.
- **Breathable Comfort:** The cotton-polyester blend allows for maximum airflow, keeping hands cool and reducing sweat buildup during intensive shifts.
- **Secure Knit Wrist:** The elasticated **knitted cuff** provides a snug fit that keeps out dust and debris while ensuring the glove stays securely on the hand.

## Technical Specifications

| Feature         | Detail                                  |
|-----------------|---|
| Material        | Heavyweight<br>Cotton/Polyester Blend   |
| Grip Coating    | Red PVC Polka Dots                      |
| Heat Protection | Contact Heat Resistant<br>(up to 100°C) |
| Gauge           | 7-Gauge (Heavyweight)                   |
| Certification   | CE Certified / EN 388 /<br>EN 407       |

## Pro-Tips for Industrial Handling

- **Dry Conditions King:** These gloves perform at their absolute best in dry environments. The PVC dots act as micro-suction cups on smooth surfaces like glass or plastic.
- **Layering for Heat:** While these offer contact heat resistance, always test the surface temperature briefly. For prolonged exposure to high heat, consider these as an under-glove for added insulation.
- **Replacing for Safety:** Once the PVC dots begin to flatten or wear away, it's time to replace the pair to ensure you maintain maximum handling control.

## Frequently Asked Questions (FAQs)

### Q: Can I use these gloves for oily or wet tasks?

A: While the heavyweight fabric is durable, these are best suited for **dry handling**. In wet or oily conditions, the cotton material can absorb liquids, which may reduce the effectiveness of the grip.

### Q: What is the benefit of a "7-gauge" liner?

A: In the world of safety gloves, a lower gauge means a thicker, heavier material. A 7-gauge liner provides a thicker "cushion" and better protection against rough materials compared to standard 13-gauge lightweight gloves.

### Q: Are these gloves ambidextrous?

A: These specific gloves feature a **single-sided dot pattern** for maximum palm grip. Ensure you are wearing them on the correct hand to take full

advantage of the PVC traction.

## Why the Heavyweight Polka Dot Glove is a Site Essential

When it comes to **general handling safety**, the Polka Dot glove is the industry standard for a reason. It offers a **cost-effective PPE solution** for teams requiring **bulk hand protection** without sacrificing the ability to feel and control their tools. Whether you are searching for **heavy-duty warehouse gloves** or **heat-resistant grip gloves**, the A112 series delivers consistent performance every time.

| Property | Value |
|----------|-------|
| Colour   | White |
| Size     | M     |