



Double Dipped PVC Gauntlet 35cm – XL – Green

Variant code: 22-A835GNRXL

Double Dipped PVC Gauntlet (35cm) – Heavy-Duty Protection in Forest Green

When the job demands more than just a standard glove, the **Double Dipped PVC Gauntlet** steps up. Designed for professional-grade hand protection, these 35cm gauntlets provide an extended shield against liquids, chemicals, and abrasions. The "double-dipped" process ensures a thicker, more durable barrier, making them an essential choice for industrial, agricultural, and maintenance tasks.

Whether you are handling oils, fats, or general detergents, the textured palm ensures a **secure grip** even in wet or oily conditions, while the soft cotton interlock liner keeps your hands comfortable during long shifts.

Key Features & Benefits

- **Double-Dipped Construction:** Two layers of high-quality PVC provide superior resistance to chemicals and mechanical wear compared to single-dipped alternatives.
- **35cm Extended Length:** Offers critical protection for the wrists and lower forearms, preventing splashes from entering the glove.
- **Sand-Blast Textured Finish:** The palm and fingers feature a roughened surface for **maximum grip** and precision handling in slippery environments.
- **Cotton Interlock Liner:** Absorbs perspiration and provides a soft touch against the skin, reducing hand fatigue and irritation.
- **Chemical & Oil Resistant:** Specifically engineered to repel oils, greases, and a variety of household and industrial chemicals.
- **High Visibility Green:** Easy to spot in

busy workspaces, ensuring compliance and safety visibility.

Ideal Applications

Industry	Primary Use Case
Agriculture	Handling fertilizers, pesticides, and animal waste.
Janitorial	Deep cleaning with industrial detergents and bleach.
Manufacturing	Handling oily machine parts and metal fabrication.
Fisheries	Processing catch and working in wet, cold environments.
Public Services	Waste management and sewage maintenance.

Technical Specifications

- **Material:** Premium Grade PVC (Polyvinyl Chloride)
- **Lining:** 100% Cotton Interlock
- **Length:** 35cm (approx. 14 inches)
- **Colour:** Forest Green
- **Coating:** Double-Dipped
- **Compliance:** Generally meets EN388 (Mechanical) and EN374 (Chemical) standards.

Maintenance Hints & Pro-Tips

Air Dry Only: After use, wash the exterior with clean water and hang them to dry by the fingertips. Avoid direct heat sources like radiators, which can "bake" and crack the PVC.

Check for Punctures: Before handling hazardous chemicals, perform a "puff test" by blowing air into the glove and squeezing to check for leaks.

Size Matters: A slightly loose fit allows for better airflow, but a glove that is too large reduces grip dexterity. Ensure you

choose the correct size for technical tasks.

Frequently Asked Questions (FAQs)

Q: What is the benefit of "double-dipping" over "single-dipping"?

A: Double-dipped PVC is significantly more durable. The second coating reinforces high-wear areas and provides a much stronger barrier against chemical permeation, extending the lifespan of the gauntlet.

Q: Can these gloves be used for handling boiling water?

A: While PVC offers some thermal protection against warm liquids, these are primarily **chemical and liquid-proof gauntlets**, not heat-resistant gloves. For high-temperature tasks, we recommend dedicated thermal-insulated PPE.

Q: Are these gloves latex-free?

A: Yes. These gauntlets are made from PVC and cotton, making them a safe choice for users with Type I latex allergies.

Q: How do I store them to ensure they last?

A: Store them in a cool, dry place away from direct sunlight. UV rays can degrade PVC over time, leading to stiffness and cracking.

Why Professionals Choose Our PVC Gauntlets

In the world of PPE, reliability is everything. Our green 35cm gauntlets are a staple for workers who need **all-day protection** without sacrificing comfort. They are robust enough for heavy-duty muck-away jobs yet flexible enough for intricate plumbing or maintenance work.

Property	Value
Colour	Green
Size	XL