



## All-Flex Grip Glove – XL – Black

Variant code: 22-A315K8RXL

Experience the ultimate balance of protection, precision, and comfort with the **All-Flex Grip Glove**. Engineered for professionals who refuse to sacrifice dexterity for safety, these gloves feature a specialised **fully-dipped nitrile coating** that provides an impermeable barrier against liquids, oils, and greases.

Whether you are navigating a high-intensity automotive workshop, handling delicate assembly lines, or managing heavy-duty warehouse logistics, the All-Flex Grip Glove is designed to move with you – not against you.

### Key Features & Benefits

- **360° Liquid Protection:** The fully-dipped nitrile coating ensures your hands stay dry and protected from oil and water, making them ideal for "wet work" environments.
- **Precision Dexterity:** Built with a **13-gauge polycotton liner**, these gloves offer a "second-skin" feel, allowing you to handle small screws, tools, and components with ease.
- **Ergonomic Comfort:** Anatomically designed to mirror the natural curve of the human hand, significantly reducing hand fatigue during long shifts.
- **Secure Knit Wrist:** The elasticated cuff prevents debris, dust, and contaminants from entering the glove, ensuring a snug and secure fit.
- **Abrasion Resistance:** High-quality nitrile provides a rugged exterior that resists tears and scrapes, extending the life of the glove in demanding conditions.

### Technical Specifications

Attribute	Detail
Material	Nitrile Coating, Polycotton Liner

Attribute	Detail
Gauge	13-Gauge (High Dexterity)
Coating Type	Fully Dipped (Water/Oil Proof)
Standards	CE Certified, EN 388 (Mechanical), ANSI Abrasion Level 1
Linting	Low-linting construction for minimal contamination

## Frequently Asked Questions (FAQ)

### What industries are All-Flex Grip Gloves best for?

These gloves are highly versatile but excel in **automotive repair, plumbing, light construction, oil handling, and precision assembly**. Because they are oil-resistant, they are the preferred choice for mechanical engineering tasks.

### Are these gloves breathable?

While the nitrile coating provides a total liquid barrier, the ergonomic 13-gauge liner is designed to manage moisture. For maximum breathability in dry environments, we recommend the *All-Flex Lite* version; however, for protection against oils and liquids, this **fully-dipped** version is the industry standard.

### How do I find my correct size?

A proper fit is essential for safety. Measure the circumference of your palm just below the knuckles. Our sizes range from **Small (7) to XXL (11)**. If you are between sizes, we recommend sizing up for comfort or sizing down for maximum tactile sensitivity.

### Are they machine washable?

Yes. To maintain the integrity of the nitrile coating, we recommend washing in **cool water** with a mild detergent and air drying. Avoid high heat, which can degrade synthetic rubber.

### Pro-Tips for Maximum Durability

**Glove Breaks:** To prevent sweat buildup, remove gloves for 2 minutes every hour to allow the skin to breathe.

**Storage:** Keep away from direct sunlight and ozone sources (like electric motors), which can cause nitrile to become brittle over time.

**Check for Wear:** Before each shift, inspect the fingertips for thinning to ensure your level of protection remains optimal.

Property	Value
Colour	Black
Size	X Large