



## Sandy Grip Lite Gauntlet – L – Blue/Black

Variant code: 22-AP60B8RL

## Sandy Grip Lite Gauntlet – Blue/Black (12 Pack)

The **Sandy Grip Lite Gauntlet** (Portwest AP60) is the ultimate solution for professionals requiring precision and protection in **wet, oily, or chemical-heavy environments**. Featuring a revolutionary **sandy nitrile palm dip**, this gauntlet provides a "suction-like" grip on slippery surfaces while the ultra-fine **18-gauge liner** maintains the tactile sensitivity of a much thinner glove.

This 12-pack is designed for industrial teams in automotive, chemical processing, and maintenance who cannot compromise on safety or dexterity.

### Key Features and Benefits

- **Elite Sandy Grip Technology:** The flexible **sandy nitrile coating** creates a textured surface that displaces liquids, ensuring a secure hold on tools in both **wet and dry conditions**.
- **Precision Dexterity:** Unlike bulky chemical gloves, the **18-gauge nylon liner** is incredibly lightweight, allowing for intricate assembly and maintenance tasks without hand fatigue.
- **Certified Chemical Resistance:** Rated as a **Type B gauntlet (AJKL)**, offering protection against specific chemicals, oils, and greases commonly found in industrial settings.
- **Extended Protection:** With a **300mm length** and **1.3mm thickness**, these gloves provide ample coverage for the wrist and forearm against splashes and abrasions.
- **Skin-Safe & Comfortable:** **OEKO-TEX® STANDARD 100** approved, ensuring the materials are free from harmful substances and safe for prolonged skin contact.

- **Retail Ready:** Each pair comes with a retail tag, making them easy to manage in inventory or display in a professional shop setting.

## Technical Specifications

Attribute	Details
<b>Material</b>	Nylon Liner with Sandy Nitrile Coating
<b>Coating Type</b>	Palm Dipped Sandy Finish
<b>Gauge</b>	18-Gauge (Ultra-Fine)
<b>Length / Thickness</b>	300mm / 1.3mm
<b>Safety Standards</b>	EN ISO 374-1:2016 Type B (AJKL), EN 388 (4121X)
<b>Protection</b>	Chemical, Micro-Organism, and Abrasion Resistant

## Frequently Asked Questions (FAQ)

**Q: Are these gloves suitable for handling small screws and parts?****A:** Yes! The **18-gauge liner** is one of the thinnest available for chemical gauntlets, providing **Level 5 Dexterity** (the highest rating) for precision handling.

**Q: What do the chemical codes AJKL stand for?****A:** These codes indicate the glove has passed breakthrough time tests for: **A** (Methanol), **J** (n-Heptane), **K** (Sodium Hydroxide 40%), and **L** (Sulphuric Acid 96%).

**Q: Can these be used for food handling?****A:** While nitrile is often food-safe, this specific model is primarily designed for **industrial and chemical use**. Always check your local food safety regulations for specific "Food Grade" certifications (like EN 1186).

## Pro-Tips & Maintenance

- **Grip Tip:** If the sandy surface becomes clogged with heavy grease, a quick wipe with a clean cloth will restore the "suction" effect of the nitrile texture.
- **Check for Punctures:** Before working with hazardous chemicals, perform a simple "air test" by rolling the cuff toward the fingers to check for any pinhole leaks.
- **Storage:** Keep away from direct heat or UV light to prevent the nitrile from

hardening or cracking over time.

Property	Value
Colour	Blue/Black
Size	L