## **GL508**











### **CRAFTED FOR SAFETY, COATED FOR CONFIDENCE**

Experience unmatched safety and performance with GL508 safety gloves. Featuring foam latex dipped palms and hi-vis 15G nylon liner for superior grip, comfort, and adaptability. The knit wrist cuff ensures security and functionality for precise handling in various conditions.



### **FEATURES**

Superior Grip: Foam latex dipped palms and fingers ensures exceptional grip in wet, oily and dry conditions for precise handling of tools and materials

Hi-Vis Dynamic Performance: Hi-vis 15G nylon liner ensures comfort, precision, and adaptability for versatile performance in various tasks

Sure Seal: Knit wrist cuff ensures added security, comfort and functionality

Tried and Tested: Meets ANSI/ISEA 105 - CUT X | ABRASION 4 | PUNCTURE 3 and EN 388 - 2132X, ensuring quality and safety

## **GL508**

# FOAM LATEX







VISIBILITY



**CRAFTED FOR SAFETY, COATED FOR CONFIDENCE** 

Experience unmatched safety and performance with GL508 safety gloves. Featuring foam latex dipped palms and hi-vis 15G nylon liner for superior grip, comfort, and adaptability. The knit wrist cuff ensures security and functionality for precise handling in various conditions.

### **FOAM LATEX DIPPED**

ANSI/ISEA 105 - CUT X | ABRASION 4 | PUNCTURE 3 EN 388 - ABRASION 2 | CUT 1 | TEAR 3 | PUNCTURE 2 | CUT TDM-100 X









**SUGGESTED INDUSTRIES** 

Construction // Distribution // Warehousing

### **GLOVE BREAKDOWN**

Type: Dipped Glove
Material: Foam Latex
Outer Liner: 15G Nylon
Cuff: HPPE + Latex Elastic

This product contains components that may be a potential risk to allergic reactions (latex in the wrist cuff). Do not use in the event of hypersensitivity signs or a known allergy to latex.

### **GLOVE SIZING**

Small	Medium	Large	X-Large	2X-Large
7	8	9	10	11

#### **PACKAGING**

	Outer Polybag	Case	Made in
GL508	12 Pair	120 Pair	China

All sizes comply with EN ISO 21420 for comfort, fit and dexterity. Only wear the correct size for your hand. Gloves that are too loose or too tight will restrict movement and will not provide the optimal level of protection.

Product markings may vary // Updated as of 06.24

