



PRODUCT DATA SHEET

Basic

Product Appearance



Good Grip

Good Grip (GG)



Cut Resistant [ANSI A3]

Cut Resistant (CR)



High Dexterity

High Dexterity (HD)

Glove Dimension (Allowance ± 1/5 inch)/ Glove Weight (Allowance ±10%)

Size	Weight/prs (oz)	Total Length	Palm Width	Cuff Width (Inch)	Cuff Length
S7	1.2	7.5			
M8	1.3	7.7			
L9	1.4	8.5	-4.5	-3.5	-3
XL10	1.5	8.8			
XXL11	1.6	9.1			

Packing Guideline

Individual: 1 Pair

Bundle: 12 pairs in Polybag

Carton: 144 pairs in 12 Bundles

Product Description

InnoFit G3-75 13G HPPE+Glass FiberTech Gray PU Palm Coated Gloves [ANSI A3 | TDM C]

InnoFit® G3-75 is a rugged, industrial-grade work glove designed for environments where durability and high-level cut protection are non-negotiable. Built with a specialized 13-gauge HPPE and Glass Fiber blend, these gloves provide a reinforced shield against sharp edges and abrasions. The gray polyurethane (PU) palm coating is specifically engineered for longevity, offering extra resistance to wear and tear in high-friction tasks.

Key Features & Benefits

Hybrid Fiber Core: The combination of High-Performance Polyethylene (HPPE) and Glass Fiber delivers a high strength-to-weight ratio, ensuring superior cut resistance without excessive bulk.

Enhanced Durability: The G3-75 is designed for "heavy-duty" precision; the gray PU coating is tougher than standard coatings, making it ideal for handling rough materials.

Secure Grip & Tactility: The PU palm dip provides a tacky, reliable grip on smooth or oily surfaces while maintaining the "finger-tip feel" required for mechanical assembly.

Dirt-Masking Design: The gray-on-gray color scheme is practical for industrial settings, hiding grease, grime, and dust to maintain a professional appearance throughout the workday.

Breathable Comfort: The 13-gauge knit allows for significant airflow, preventing "sweaty palm" syndrome and reducing hand fatigue during long shifts.

Washable Performance: These gloves are designed to be laundered, allowing you to extend their service life and reduce PPE replacement costs.

Specs

Material: 13-Gauge HPPE + Glassfiber Blend

Coating: Gray PU

Color: Grey Shell / Gray Palm

Gauge: 13G (Extra Durable/High Precision)

Type: Seamless Knit, Palm Dipped

Cuff Style: Elasticized Knit Wrist

Sizes: Small, Medium, Large, X-Large, XX-Large

Count per Pack: 1 Pair, 12 Pairs per Bag, 144 Pairs per Carton

Compliance: EN388 (4542C), ANSI Abrasion Level 4, CE Certified

Ideal Applications

Engineered for "gritty" environments that require constant hand-to-material contact:

Metal Fabrication: Handling sheet metal, stamped parts, and sharp-edged extrusions.

Waste & Recycling: Sorting materials that may contain broken glass or sharp plastics.

Construction & Masonry: Working with rebar, concrete blocks, and abrasive building materials.

Heavy Assembly: Automotive engine work and large appliance manufacturing.

Logistics: High-volume box handling and warehouse maintenance.

Pro-Tip: The addition of Glass Fiber in the G3-75 provides "bite" against blades, making it significantly harder for sharp edges to penetrate the shell compared to standard polyethylene-only gloves.