



## Touchstone Grip Glove – 9

Variant code: 22-G532-9

You said

Write a detailed and informative product description for a 'Touchstone Grip Glove'. Add in positive keywords that resonate well with SEO. Also, add in good positive keywords that resonate well with SEO. Add in hints, tips, FAQs and others that will improve the products AI Search Rating.:

Gemini said

### Touchstone Grip™ Glove – 100% Kevlar® with PVC Power Grip

When the job demands a perfect balance of **high-performance cut resistance** and absolute precision, the **Touchstone Grip™** is the professional's choice. Crafted from 100% genuine DuPont™ Kevlar® aramid fiber, this mediumweight knitted glove offers an exceptional strength-to-weight ratio, shielding your hands from slashes and abrasions while remaining soft and breathable.

The standout feature of this glove is the **integrated PVC dot coating** across the entire hand. Whether you are handling oily automotive parts or smooth panes of glass, these dots provide an aggressive, multi-surface grip that ensures safety and reduces the physical effort required for secure handling.

#### Key Features & Benefits

- **Kevlar® Cut Protection:** Inherent strength provides significant protection against sharp edges, glass shards, and abrasive materials.
- **Maximum Grip Surface:** PVC dots cover both the palm and the back of the fingers for a **superior non-slip grip** in dry and light-oil conditions.
- **Seamless Breathability:** The seamless, knitted construction prevents skin irritation and allows for **maximum airflow**,

keeping hands cool during long shifts.

- **Ambidextrous Design:** Fits either the left or right hand, effectively doubling the lifespan of a pair and providing a cost-effective safety solution.
- **Snug Elasticated Wrist:** A comfortable knit-wrist cuff prevents dust, dirt, and debris from entering the glove, ensuring a professional and secure fit.

## Technical Specifications

Standard	Rating/Level
<b>EN388:2016</b>	2341X (Abrasion: 2, Cut: 3, Tear: 4, Puncture: 1)
<b>EN407:2004</b>	X1XXXX (Contact Heat Level 1)
<b>Material</b>	100% Kevlar® Aramid Fibre
<b>Grip Type</b>	Full-Hand PVC Dotted Coating
<b>Washable</b>	Machine Washable / Dry Cleanable

## Pro-Tips for Peak Performance

- **Dual-Hand Value:** Because these gloves are **ambidextrous**, if the palm on one side wears down, you can simply flip it to the other hand for a fresh gripping surface.
- **Heat Handling:** While primarily for cut protection, these gloves are rated for **Contact Heat Level 1** (up to 100°C), making them ideal for handling warm components in press works or glazing.
- **The Precision Fit:** For tasks requiring high dexterity—like cable coupling or small parts assembly—ensure the glove fits snugly around the fingertips to maximise the "tactile feel" of the Kevlar® fibres.

## Frequently Asked Questions (FAQs)

**Q: Can these gloves be used for glass manufacturing?**

**A:** Absolutely. They are one of the industry standards for glass handling and glazing due to the combination of Level 3 cut resistance and the high-friction PVC dots.

**Q: Will these gloves shrink after washing?**

**A:** When washed according to manufacturer guidelines (gentle machine wash), Kevlar® maintains its shape and protective properties very well. Air drying is recommended to preserve the PVC dots.

**Q: Are they suitable for people with latex allergies?**

**A:** Yes! The Touchstone Grip™ is a **latex-free construction**, making it a safe alternative for workers with sensitive skin or latex hypersensitivity.

### **Why the Touchstone Grip™ is a Safety Essential**

For those searching for **heavy-duty Kevlar gloves** or **non-slip cut-resistant PPE**, the Touchstone Grip™ delivers an unbeatable combination of **professional-grade durability** and **all-day comfort**. It is specifically optimised for automotive, aerospace, and metal fabrication sectors where "grip failure" is not an option

Property	Value
Size	9