



Touchstone Cut Resistant Glove Lightweight – 9

Variant code: 22-G533-9

Stay safe and productive with the **Touchstone Cut Resistant Glove Lightweight – Size 9**. Engineered for precision and protection, these gloves are the gold standard for professionals who need a "second-skin" feel without compromising on safety.

Made from 100% **DuPont™ Kevlar®** aramid fiber, these gloves provide an exceptional strength-to-weight ratio. Whether you are handling glass, automotive parts, or working in light engineering, the Touchstone series offers the perfect balance of **cut resistance, heat protection, and breathable comfort**.

Key Features & Benefits

- **100% DuPont™ Kevlar® Fiber:** Renowned for its incredible strength, Kevlar® offers high resistance against cuts, slashes, and abrasions.
- **Lightweight & Dexterous:** The lightweight knit design allows for maximum tactile sensitivity, making it ideal for precision tasks and small component handling.
- **Heat Resistance:** The aramid fibers are inherently heat-retardant, providing a level of protection against contact heat (Level 1).
- **Ambidextrous Design:** Fits both the left and right hand perfectly, doubling the lifespan of the pair and making them easy to grab and go.
- **Breathable & Comfortable:** The seamless construction prevents skin irritation and allows for air circulation, reducing hand fatigue during long shifts.
- **Machine Washable:** Can be laundered or dry-cleaned multiple times without losing its protective properties.

Technical Specifications

Attribute	Detail
Brand	Polyco
Material	100% Kevlar® Aramid Fiber
Size	9 (Large)
EN388 Rating	134XX (Abrasion 1, Cut 3, Tear 4, Puncture X)
EN407 Rating	X1XXXX (Contact Heat Level 1)
Style	Seamless Knit, Elasticated Wrist

Ideal Applications

These gloves are a versatile choice across several high-stakes industries:

- **Glass Manufacturing & Glazing:** Handling sharp edges with confidence.
- **Automotive Industry:** Precision assembly and engine work.
- **Steel & Metal Handling:** Protecting against burrs and sharp shavings.
- **Canning & Bottling:** Safe handling of fragile or sharp-edged containers.
- **Warehouse & Logistics:** General material handling with added peace of mind.

User Hints & Care Instructions

- **Laundering:** To maintain the integrity of the fibers, machine wash at **40°C** using a mild detergent. Avoid bleach as it can degrade the Kevlar® material.
- **Drying:** Air dry where possible. If using a tumble dryer, keep it on a low heat setting (max 60°C).
- **Inspection:** Always check your gloves for holes or thinning before starting a task. If the fibre is frayed or cut through, replace them immediately.
- **Storage:** Store in a cool, dry place away from direct sunlight, as UV rays can weaken aramid fibers over time.

Frequently Asked Questions (FAQs)

Q: Are these gloves puncture-proof? A: No. While they offer excellent *cut* and *tear* resistance, they are not designed to stop needles or sharp spikes (Puncture Level X).

Q: Can I wear these under other gloves? A: Absolutely. Because they are lightweight and seamless, they make an excellent "cut-resistant liner" underneath disposable nitrile or latex gloves.

Q: Is "Size 9" the right fit for me? A: Size 9 is generally considered a **Large**. To check, measure the circumference of your hand around the knuckles (excluding the thumb). A Size 9 typically fits a hand circumference of approximately 229mm.

Q: Can these gloves be used for cooking or BBQ? A: While they offer Level 1 contact heat resistance, they are primarily industrial PPE. They are great for handling warm metal parts, but they are not a substitute for dedicated high-heat oven mitts.

Property	Value
Size	9