



Cut Resistant Sleeve – 14"/35cm – Grey

Variant code: 22-A689GRR

Heavy-Duty Cut Resistant Sleeve (14" / 35cm) – Superior Arm Protection in Grey

Stay protected without sacrificing comfort. Our **14-inch (35cm) Cut Resistant Sleeve** is engineered for high-performance safety in demanding environments. Designed to shield your forearms from sharp edges, glass, and abrasions, this sleeve is a vital piece of **Personal Protective Equipment (PPE)** for industrial, kitchen, and DIY applications.

Crafted from a high-density blend of high-performance polyethylene (HPPE) and nylon, this sleeve offers a lightweight, "second-skin" feel while providing a formidable barrier against lacerations.

Key Features & Benefits

- **Certified Cut Protection:** High-level resistance against blades, metal shards, and jagged glass.
- **Breathable Comfort:** The advanced knit technology allows for maximum airflow, preventing sweat buildup during long shifts.
- **Stretch-Fit Technology:** One size fits most; the 14-inch length provides full coverage from wrist to mid-bicep for the average adult.
- **Durable & Washable:** Resistant to wear and tear; simply toss it in the wash to maintain hygiene and longevity.
- **Neutral Grey Aesthetic:** A professional, low-profile colour that hides dirt and grime effectively.

Technical Specifications

Attribute	Detail
Length	14 inches / 35 cm
Material	HPPE, Nylon, Spandex

Attribute	Detail
Colour	Industrial Grey
Cut Level	High-performance (Varies by specific EN388/ANSI rating)
Unit	Sold as a single sleeve (unisex)

Best Use Cases

- **Metal Fabrication:** Handling sheet metal and sharp steel components.
- **Glass Handling:** Safe transport and installation of windows or mirrors.
- **Food Processing:** Added safety for meat cutting and kitchen prep.
- **Gardening/Landscaping:** Protection against thorns, brambles, and brush.
- **Automotive Repair:** Avoiding scrapes and "mechanic's rash" in tight engine bays.

Frequently Asked Questions (FAQ)

Are these sleeves heat resistant? While these sleeves offer excellent cut and abrasion resistance, they are primarily designed for mechanical protection. They are **not** fireproof and should not be used as a primary barrier against high-heat surfaces or open flames.

Does this sleeve stay in place during movement? Yes. The integrated elasticised cuff at both ends ensures the sleeve stays secure on your arm, even during repetitive motions or overhead work.

Is it sold as a pair or a single unit? Standard packaging includes **one (1) single sleeve**. If you require protection for both arms, please adjust your quantity to two.

Expert Safety Tips

Safety Pro-Tip: When choosing a cut-resistant sleeve, ensure the "overlap" is correct. Your sleeve should sit comfortably under your glove cuff to ensure there is no exposed skin at the wrist—the most vulnerable area for arterial injuries.

Property**Value**

Colour

Grey