



Dexti Cut Ultra Glove – XL – Blue/Black

Variant code: 22-AP52B8RXL

Dexti Cut Ultra Glove – Blue/Black: The Ultimate Fusion of Precision and Protection

When your hands are your most valuable tools, compromising on safety isn't an option. The **Dexti Cut Ultra Glove** in a sleek Blue/Black finish is engineered for professionals who demand high-level **cut resistance** without sacrificing the tactile sensitivity needed for intricate tasks.

Whether you are handling sharp glass, jagged metal, or performing complex assembly, these gloves provide a "second skin" feel while meeting rigorous safety standards.

Core Features & Benefits

- **Superior Cut Resistance:** Built with advanced high-performance fibres, these gloves offer **Level E (ISO 13997)** cut protection, making them ideal for high-risk environments.
- **Nitril Micro-Foam Coating:** The palm-dipped black micro-foam nitrile coating provides an exceptional grip in dry, slightly oily, or wet conditions while allowing for maximum breathability.
- **360° Breathability:** Designed to move heat away from the hand, the Dexti Cut Ultra keeps your palms cool and dry during long shifts, reducing skin irritation and fatigue.
- **Precision Fingertip Design:** The anatomical fit ensures you can handle small screws, components, and tools with total confidence.
- **Reinforced Thumb Crotch:** We've added extra durability to the highest-wear area between the thumb and forefinger, significantly extending the lifespan of the glove.
- **Touchscreen Compatible:** No need to

remove your gear to check a tablet or smartphone; the conductive fibers allow for seamless device interaction.

Technical Specifications

| Feature | Details |
|-----------------|--|
| Material | HPPE, Glass Fibre, Spandex |
| Coating | Micro-Foam Nitrile (Palm) |
| Colour | High-Visibility Blue Liner / Black Coating |
| Cut Level | EN388:2016 + A1:2018 (Level 4X43E) |
| Sizes Available | XS – XXL (7–12) |
| Liner Gauge | 15-Gauge Ultra-Fine Knit |

Top Applications

- **Metal Fabrication & Glass Handling:** Protects against burrs and sharp edges.
- **Construction & Demolition:** General onsite safety with high dexterity.
- **Automotive Assembly:** Perfect for handling oily parts and precision wiring.
- **Waste Management:** Durable barrier against unpredictable sharp debris.

Pro-Hints for Longevity

Correct Sizing: A glove that is too tight will wear out the fibres faster, while one too loose reduces grip. Measure your palm width for the perfect fit.

Washable Performance: These gloves are machine washable (cold water). Air dry them to maintain the integrity of the nitrile coating – avoid the tumble dryer!

The "Oily Grip" Trick: If the nitrile coating gets slick with oil, simply wipe them on a clean rag; the micro-foam is designed to "wick" the oil away from the surface to restore grip.

Frequently Asked Questions (FAQ)

Q: Are these gloves heat resistant? **A:** While the

Dexti Cut Ultra provides excellent cut protection, it is not rated for high-heat contact or welding. It is primarily a mechanical protection glove.

Q: How do I know when to replace them?A: You should replace your gloves if you notice the nitrile coating peeling significantly, if there are visible holes in the liner, or if the reinforced thumb crotch becomes frayed.

Q: Is the Blue/Black colour just for looks?A: Not quite! The blue liner acts as a safety indicator; if the black coating wears through, the bright blue underneath signals that the glove's protective barrier is thinning.

Why Choose Dexti?

In an industry where "hand injuries" are among the most common workplace accidents, the **Dexti Cut Ultra** represents a proactive investment in safety. By combining **ISO Cut Level E** protection with a 15-gauge lightweight knit, we ensure that workers actually *want* to wear their PPE, rather than taking it off to perform delicate work.

| Property | Value |
|----------|------------|
| Colour | Blue/Black |
| Size | XL |