

WG-787 DEXCUT®

The Wonder Grip® WG-787 Dexcute® is a 13-gauge glove delivering ISO 13997 level D and ANSI/ISEA 105 level A4 cut protection, constructed with a liner made from Tsunooga™ high-performance polyethylene (HPPE), mineral fibres, and spandex. The Tsunooga™ fibre provides excellent tensile strength and cut resistance while remaining lightweight, flexible, and comfortable, ensuring freshness to the skin even during extended wear. With its single nitrile coating, enhanced by Wonder Grip Technology™ and our TPDT™ (Thermo-set Pre-Curved Design Technology™), the WG-787 delivers superior ergonomic performance and unrivalled grip in dry, slightly wet, or oily conditions.

The Wonder Grip® WG-787 Dexcute® combines innovative cut protection with outstanding comfort and grip, making it the glove of choice for professionals seeking high performance and precision handling in demanding environments. As part of our Net Zero glove range, the WG-787 is proudly manufactured in carbon-neutral facilities, combining advanced protection with our vision for a more sustainable future.



KEY FEATURES

- ✓ Soft flexible liner, engineered with Tsunooga® Japanese yarn to offer cut level A4/D protection
- ✓ Excellent tactile sensitivity with superior comfort, thus surpassing industry standards
- ✓ Maximum grip performance and extreme durability

TYPE OF PROTECTION

- Heat resistance
- Cut resistance

APPLICATIONS

- Aerospace
- Assembly
- Mechanical industry
- DIY
- Automotive
- Public authorities
- Airports and ports
- Mining industry

NORMS AND CERTIFICATIONS

EN 388



4X42D

EN 407



X1XXXX



INFORMATIONS

- **Coating level** | Nitrile, Palm coated
- **Support** | Spandex, Mineral fiber, HPPE, UHMWPE : Tsunooga™
- **Gauge** | 13
- **Size** | 6, 7, 8, 9, 10, 11
- **Packaging** | 144 pairs / box, 12 pairs / polybag

TECHNOLOGIES



Tsunooga.