

WG-787 DEXCUT®

The WG-787 Dexcut® is a glove with a single nitrile coating constructed on a 13-gauge knitted spandex, high performance polyethylene Tsunooga ™ and mineral fibre liner. The high-performance polyethylene Tsunooga ™ fibre offers an excellent cut-resistance (ISO 13997 level D), an outstanding flexibility while leaving a feeling of freshness on the skin. Wonder Grip Technology ™ nitrile coating combined with our preformed molds TPDT ™ technology (Thermo-set Pre-Curved Design Technology ™) makes WG-787 the perfect solution for excellent ergonomic performance and unrivalled grip in dry, slightly wet or oily conditions. The WG-787 is the choice of professionals seeking for an innovative cut-resistant glove.



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

Cut resistance

• Heat resistance

APPLICATIONS

- Automotive
- Metallurgy
- Food industry
- Waste management
- Assembly
- Warehousing-packing-andlogistics
- DIY
- Mining industry

NORMS AND CERTIFICATIONS

EN 388

EN 407















INFORMATIONS

• **Support** Spandex, Mineral fiber, HPPE, UHMWPE : Tsunooga™

• Coating Nitrile, Palm coated

• Gauge 13

• Size 6, 7, 8, 9, 10, 11

• Packaging 144 pairs / box, 12 pairs / polybag

TECHNOLOGY





Tsunooga.