

WG-768 DEXCUT®

WG-768 Dexcut® is the latest innovation from Wonder Grip, offering high cut resistance and excellent grip thanks to its latex coating and Wonder Grip Technology™. This glove is constructed from a liner made of HPPE, mineral fibers, polyester, nylon, and spandex, providing optimal flexibility and high durability in both dry and wet environments. The WG-768 Dexcut® offers high cut resistance (ISO 13997 grade D) while ensuring comfort and dexterity. This model is ideal for demanding tasks requiring effective protection against cuts.



KEY FEATURES

- ✓ High grip performance for safe handling in dry and wet applications
- ✓ Water-repellent coating with a natural fit, for continuous comfort over long periods of use
- ✓ Soft flexible liner, engineered with Tsunooga® Japanese yarn to offer cut level A4/D protection
- ✓ High grip performance, preventing hand fatigue and contributing to safer handling of hazardous goods

TYPE OF PROTECTION

- Liquids
- Cold resistance
- · Heat resistance
- Cut resistance

APPLICATIONS

- Construction-and-public-works
- Public authorities

Agriculture

Airports and ports

Railways

• Waste management

NORMS AND CERTIFICATIONS







EN 407

X1XXXX



CE UK REACH





INFORMATIONS

Coating level

Support

Packaging

Gauge

Size

Latex, Fully coated except wrist

Spandex, Mineral fiber, HPPE, UHMWPE : Tsunooga™

6, 7, 8, 9, 10, 11

12 pairs / polybag, 144 pairs / box

TECHNOLOGIES









13