

WG-788 DEXCUT®

The Wonder Grip® WG-788 Dexcut® is a single nitrile coated glove, in a 13-gauge HPPE, mineral fibre and spandex liner providing high cut resistance (ISO 13997 grade D), while offering unrivalled flexibility and unparalleled comfort.

WG-788 Dexcut® is made from Tsunooga™ high-performance polyethylene fibres to provide superior cut resistance while maintaining excellent flexibility and comfort.

WG-788 also benefits from our Wonder Grip Performance™ coating offering heat resistance (EN407:2004 X1XXXX) and a strong grip. WG-788 is touchscreen and smartphone compatible for better working conditions.



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
- ✓ Reinforced thumb crotch for increased protection and extended use-
- \checkmark IT-compatible with touch screen functionality for improved working conditions.

TYPE OF PROTECTION

· Heat resistance

Cut resistance

APPLICATIONS

- Automotive
- Metallurgy
- Assembly

- Glass
- · Warehousing-packing-and-

logistics

NORMS AND CERTIFICATIONS





X1XXXX

EN 407









INFORMATIONS

Coating level

Support

Gauge

Size Packaging Nitrile, Palm coated

Spandex, Mineral fiber, HPPE, Polyester, UHMWPE: Tsunooga™

13

7, 8, 9, 10, 11

12 pairs / polybag, 144 pairs / box

TECHNOLOGIES





Tsun<u>ooga</u>。

