

WG-780 DEXCUT®

The WG-780 Dexcut®is a glove with a single nitrile coating on the palm constructed on a 10-gauge knitted aramid, acrylic, spandex and mineral fibre liner in situations where the thermal risk and the risk of cut are ubiquitous, the WG-780 is the ideal solution. It benefits from our SZNT ™ technology specially developed to guarantee a very good flexibility even in extreme cold conditions -20 ° C. Resistant to cutting (EN 388: 2016 level D), it offers users an excellent protection in cold environments (climatic or industrial origin).



KEY FEATURES

 Robust, thick yet soft liner, providing dexterity, protection against the cold and cut level A3/D protection

 Designed to reproduce the natural shape of the hand, for ease of movement and continuous wear

 Proprietary nitrile coating developed to guarantee very good flexibility even in sub-zero temperatures

 High grip performance for safe handling in dry-to-oily environments

TYPE OF PROTECTION

- Cut resistance
- Cold resistance

APPLICATIONS

- Agriculture
- Public authorities
- Warehousing-packing-andlogistics
- Construction-and-public-
- works
- Metallurgy
- Glass

NORMS AND CERTIFICATIONS









INFORMATIONS

- Support Acrylic, Aramid, Mineral fiber, Spandex Nitrile. Palm coated Coating 10 Gauge
- Size
- Packaging
- 7, 8, 9, 10, 11
- 72 pairs / box, 12 pairs / polybag

TECHNOLOGY







Wonder Grip Europe B.V Millenium Tower, Radarweg 29, 1043 NX Amsterdam, The Netherlands +31(0)20-21-81-715 NL858123666B01-BE0717672217