

WG-780 DEXCUT®

The Wonder Grip® 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 fiber 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 very good flexibility even in extreme cold conditions -20°C. Resistant to cutting (EN 388: 2016 level D), it offers users 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-and-logistics
- Construction-and-public-works
- Metallurgy
- Glass

NORMS AND CERTIFICATIONS

EN 388



4X32D

EN 511:2006 (Cold)



OEKO-TEX®
 STANDARD 100
 17.HCN.14623 HOHENSTEIN HTT
 Test for formaldehyde
www.oeko-tex.com/oeko-tex-100

INFORMATIONS

- Support
- Coating
- Gauge
- Size
- Packaging

- Acrylic, Aramid, Spandex, Mineral fiber
- Nitrile, Palm coated
- 10
- 7, 8, 9, 10, 11
- 72 pairs / box, 12 pairs / polybag

TECHNOLOGY

