

WG-748 DEXCUT®

The Wonder Grip® WG-748 Dexcute® is a 13-gauge glove delivering ISO 13997 level F and ANSI/ISEA 105 level A6 cut protection, offering very high resistance against severe cut hazards. Constructed with a lightweight fleece liner coated down to the wrist, it combines HPPE fibres with advanced multifilament wrapping technology to ensure superior strength, flexibility, and impressive comfort.

With its Wonder Grip Technology™ latex coating, the WG-748 Dexcute® provides a secure grip and double protection against thermal hazards, while offering complete liquid resistance, and outstanding abrasion performance. The fleece lining enhances warmth and comfort, keeping hands dry and insulated in harsh outdoor conditions.

The Wonder Grip® WG-748 Dexcute® is the ideal solution for professionals who need reliable protection and comfort to tackle the toughest outdoor jobs with confidence.



KEY FEATURES

- ✓ Cold-resistant and liquid-repellent for working in challenging environments, offering a comfortable tactile sensation and improved grip
- ✓ Made of two layers of soft acrylic, the aerated liner keeps the heat released by the wearer inside the glove, eliminating heat loss due to the convection process.
- ✓ Exceptional anti-wear properties and double protection against thermal hazards.
- ✓ Soft yet robust technical liner, engineered to offer protection against the cold and heat, as well as cut level A6/F protection

TYPE OF PROTECTION

- Cold resistance
- Liquids
- Heat resistance
- Cut resistance

APPLICATIONS

- Construction and public works
- Airports and ports
- Waste management
- Public authorities
- Glass

NORMS AND CERTIFICATIONS

EN 388



3X42F

EN 511



X2X

EN 407



X2XXXX



CUT



INFORMATIONS

- | | |
|------------------------|---------------------------------------|
| • Coating level | Latex, Fully coated except wrist |
| • Support | Acrylic, Spandex, Mineral fiber, HPPE |
| • Gauge | 13 |
| • Size | 7, 8, 9, 10, 11 |
| • Packaging | 72 pairs / box, 12 pairs / polybag |

TECHNOLOGIES

