

## WG-333+ ROCK & STONE WG-333+

WG-333+ Rock & Stone+ is a glove with a double latex coating constructed on a 10-gauge cotton and polyester liner. HDMLTM coating specially developed by Wonder Grip® offers a non-slip surface for an outstanding grip. This unique product, specially designed for heavy work, combines: - Triple resistance: heat, cold, cut (level B ISO 13997) - Robust protection - Non-slip surface for exceptional grip This ¾ back coated glove is the perfect solution for users seeking a glove able to protect the hands from cuts and keeping them dry in humid environments.



### KEY FEATURES

- ✓ Soft yet robust technical liner, engineered to offer protection against the cold and heat, as well as cut level B protection
- ✓ Exceptional anti-wear properties and double protection against thermal hazards, thus outmatching similar products
- ✓ Extremely durable latex coating with increased resistance around the thumb for extended use
- ✓ Designed to reproduce the natural shape of the hand, for ease of movement and continuous wear

### TYPE OF PROTECTION

- General purpose
- Cold resistance
- Cut-resistance
- Heat resistance

### APPLICATIONS

- Agriculture
- Public authorities
- Construction-and-public-works
- DIY

### NORMS AND CERTIFICATIONS

EN 388



EN511



EN 407



### INFORMATIONS

- |             |                                     |
|-------------|-------------------------------------|
| • Support   | Cotton, Polyester                   |
| • Coating   | Latex, Palm coated                  |
| • Gauge     | 10                                  |
| • Size      | 7, 8, 9, 10, 11                     |
| • Packaging | 144 pairs / box, 12 pairs / polybag |

### TECHNOLOGY

