

## WG-18FP IRONGUARD

The Wonder Grip® WG-18FP IronGuard is a double nitrile fully coated glove, constructed on a 15-gauge nylon liner. Thanks to Wonder Grip Technology™, the coating brings an exceptional grip and strength in dry or wet environments. This double nitrile coating combined with Wonder Grip Technology™ ensures outstanding protection when the user is working with wet, greasy or oily elements. Wonder Grip® WG-18FP features on the back of the hand, a thermo-plastic rubber (TPR) reinforcement, providing knuckles and back-of-hand protection, while also offering the comfort, freedom of movement and an everlasting grip that has earned Wonder Grip® its international reputation.

Wonder Grip® WG-18FP IronGuard is crafted for rigorous tasks in oily and greasy settings with persistent liquid encounters, necessitating liquid-proof capabilities, unwavering grip, and protection against impacts, ideal for waste management and offshore operations.



### KEY FEATURES

- ✓ Maximum grip performance and extreme durability
- ✓ Anatomically engineered, reducing hand fatigue and ensuring an ultimate level of precision and comfort
- ✓ Extremely robust and flexible nitrile coating offering unrivalled oil and mechanical resistance
- ✓ Robust, soft, and stretchable TPR shielding ensuring advanced protection while maintaining unhindered motion.

### TYPE OF PROTECTION

- Liquids
- Industrial oils
- Impact protection

### APPLICATIONS

- Metallurgy
- Mining industry
- Oil and Gas
- Waste management

### NORMS AND CERTIFICATIONS

EN 388



4121XP

EN 407



X1XXXX



### INFORMATIONS

- |                        |                                    |
|------------------------|------------------------------------|
| • <b>Coating level</b> | Nitrile, Fully coated except wrist |
| • <b>Support</b>       | Nylon                              |
| • <b>Gauge</b>         | 13                                 |
| • <b>Size</b>          | 7, 8, 9, 10, 11                    |
| • <b>Packaging</b>     | 12 pairs / polybag, 72 pairs / box |

### TECHNOLOGIES

