



## OP-255 OPTY™

The Wonder Grip® Opty™ OP-255 is constructed on a technical, soft and ultra-stretchable liner with our robust premium latex coating for grip and anti-wear properties. The liner is thicker on the palm side of the hand, enhancing protection, preventing shocks & injuries whilst offering great dexterity at fingertips. OP-255 benefits from the DualLiner™ technology and it's special support on the back of hand ensures a snug and secure fit for optimal comfort for over long periods of use.

### COMPLIANCY

EN388:2016



2131X



### CERTIFICATION

EN388:2016

### MECHANICAL RATING

ACTPS1: 2131X

### PRODUCT INFORMATION

<b>PROTECTION</b>	General purpose.
<b>MATERIAL</b>	Coating: Latex, palm coated. Liner: 15 gauge/polyester.
<b>COLOUR</b>	Black coating, blue liner.
<b>PACKAGING</b>	12 pairs/polybag; 240 pairs/box.
<b>SIZES</b>	8/M, 9/L, 10/XL.

### KEY FEATURES

- Longer cuff offering superior protection and comfort, thus surpassing industry standards.
- Designed to reproduce the natural shape of the hand, reducing hand fatigue and increasing comfort.
- Super-thin latex coating, ensuring ultimate suppleness with maximum tactile sensitivity.
- Lightweight seamless liner offering a snug fit and maximizing dexterity.

### ENVIRONMENTS

DIY, construction and public works, warehousing packing and logistics, public authorities.

### WONDER GRIP® TECHNOLOGY

#### GRIP

Our focus is on developing gloves that are thin and easy to use whilst providing the best grip through the design and material used for each glove. We believe grip strength will improve safety.

The sponge-like coating on each Wonder Grip® glove mimics the suction cup characteristics found on the tentacles of an octopus. our focus on maximising the quality, durability and grip potential of each Wonder Grip® glove design has significantly enhanced performance in dry, wet and oily conditions.



#### LATEX

Latex has several advantages such as being soft, slip resistant, and non-rigid even during extremely low temperatures. The Wonder Grip® process has effectively advanced these pertinent characteristics.

