PU GRIPPER GLOVE - P3860



STANDARDS

• BS EN 388:2016

PU COATED NYLON 13 G SIZE 8, 9, 10 & 11

FEATURES

- Ideal for light handling
- PU coating for grip and abrasion resistance
- Knitted wrist
- Light flexible PU palm coating
- Colour safe identification

NITRILE GRIPPER GLOVE LITE - P3870



STANDARDS

• BS EN 388:2016

NITRILE COATED NYLON 13 G SIZE 8, 9, 10 & 11

FEATURES

- Ideal for light handling
- Light flexible nitrile palm coating
- Abrasion resistance
- Double density form nitrile coating
- Knitted wrist
- Oil and grease resistance
- Colour safe identification

THERMAL GRIPPER LATEX GLOVE - P3840



STANDARDS

• BS EN 388:2003

LATEX SIZE 8, 9, 10 & 11

FEATURES

- Ideal for outdoor and cold store applications
- Textured latex palm coating for superb grip
- Ribbed knitted wrist
- Brushed terry lining for added comfort and warmth
- General handling
- Knitted wrist
- Abrasion resistance
- Colour safe identification

MECHANIC GLOVE - P3810



SYNTHETIC LEATHER SIZE 10

FEATURES

- Velcro fasten cuff
- Spandex back for snug fit
- Reinforced palm and knuckles
- Finger tip wear pads

FINDING THE CORRECT SIZE

Ordering the right size is important for ensuring the gloves are comfortable and offer the fit for the intended purpose. Tight gloves can promote fatigue, whereas gloves that are too large can impair dexterity. To ensure the best fit please use the sizing chart.

You should always measure the hand you use the most for example if you are right handed measure your right hand using the Guide below to establish your correct size.

Measuring the hand in this way will not guarantee a 100% perfect fit due to all possible variations in hand size. Some workers, for example, may have long fingers, while others will have short fingers.

Workers may find gloves that are one-half or even a full size larger or smaller than the measured hand size fit more comfortably.

It is common to choose a slightly smaller glove when carrying out more dexterous or intricate tasks.





362