







extended cuff · chemical tested · blue · ultra-heavy duty unique Unigloves nitrile formulation · single use gloves

Physical Specifications:

Material: Nitrile (latex free)

Colour: Blue Length: 300 mm Weight: 11.6 g Thickness: 0.2 mm Finish: Powder free, chlorinated Fit: Ambidextrous

Sterile: No

Order Codes and Size Information:

GA0102 | Small GA0103 | Medium GA0104 | Large GA0105 | Extra large GA0106 | Extra Extra large

Packaging:

Each dispenser box contains 50 gloves Each case contains 10 dispenser boxes

Classification:









For more about the PRO.TECT range, please click on the image



> Features

- Free from silicone
- Extended cuff (300 mm glove length)
- Tested to EN374
- AQL 1.5 and EN455 parts 1-4
- Ambidextrous
- Unique Unigloves nitrile formulation conforms to the hand during use
- Beaded cuff
- Manufactured with textured palms and fingers
- Ultra-heavy duty construction
- Touchscreen compatible

⇔ Benefits

- Silicone free formulation means no finger marks on metal and glass surfaces
- Extended cuff helps prevent liquids getting into the glove when working in wet conditions and provides additional protection from chemical splashes
- Resistant to a range of chemicals
- Meets medical standards including pinholes
- Ambidextrous fit means you don't have to split a pair to replace a damaged glove
- Unique nitrile formulation conforms to the hand during use for a more comfortable fit
- Beaded cuff provides extra strength during donning and helps prevent liquid roll back
- Textured palms and fingers provides improved grip, particularly when working in wet or oily conditions
- · Ultra-heavy duty construction is very tough, durable and long lasting
- Suitable for use with mobile and tablet displays without removing gloves

⟨¬ Sectors

- Automotive Automotive maintenance and repair
- Chemical manufacture and use Construction
- Electronics Engineering Floristry and gardening
- General assembly Glass Inspection Laboratory work
- Light duty maintenance Maintenance
- Manufacturing and assembly Painting and decorating
- Pharmaceutical work
- Repair Utility



@ PROTEC