

PRO.TECT BLUE XHD+



SIZE	REF
S	GA0102
M	GA0103
L	GA0104
XL	GA0105
XXL	GA0106

PRODUCT DESCRIPTION

UNIGLOVES PRO.TECT BLUE XHD+

Heavy Duty Long Cuff Blue Nitrile Gloves

Product information

- Heavy duty, chemical resistance tested to standard EN374
- Manufactured with beaded cuff, textured palms and fingers
- Meets medical standards for pinholes AQL 1.5
- Extended cuff prevent liquids getting into the glove when working in wet conditions providing additional protection from chemical splashes
- Touch screen compatible - Silicone free formulation means no finger marks on metal and glass surfaces

Benefits

No Finger Marks on Metal or Glass: Silicone-free design ensures no finger marks on metal or glass surfaces, maintaining pristine finishes and reducing the need for additional cleaning.

Meets Medical Standards for Pinholes: PRO.TECT Blue XHD+ gloves adhere to medical standards for pinholes,

offering reliable barrier protection against contaminants and pathogens.

Extra Long Protection: Extended cuff provides extra protection.

Extra Strong with Liquid Rollback Prevention: With an extra strong formulation, PRO.TECT Blue XHD+ gloves provide superior durability and help prevent liquid rollback, enhancing protection in hazardous environments.

Tough, Durable, and Long-Lasting: Built to last, PRO.TECT Blue XHD+ gloves are tough, durable, and long-lasting, providing reliable protection over extended periods of use.

Use with Mobiles/Tablets Without Removing Gloves: With touchscreen compatibility, users can seamlessly operate mobile devices and tablets without the need to remove their gloves, boosting productivity and efficiency.

Applications

Our PRO.TECT Blue XHD+ gloves are ideal for use in the following sectors:

- Automotive maintenance and repair.
- Inspection.
- Electronics & engineering.
- Chemical manufacture and use.
- Pharmaceutical work.
- Manufacturing and assembly

In conclusion, PRO.TECT Blue XHD+ gloves provide unmatched durability, exceptional grip, and compatibility with touchscreens, positioning them as a great option for rigorous industrial settings.