



Product Description:

BAXT DeepBlue™ Disposable Nitrile Gloves

Professional-Grade Protection for Demanding Environments

Engineered for performance and durability, BAXT DeepBlue™ disposable nitrile gloves set a new standard for industrial hand protection. Designed for strength, comfort, and precision, they deliver exceptional resilience and tactile control in even the harshest conditions.

Features (for less technical products e.g. masks and abrasives)

- **Ultra-Strong Nitrile Formulation**
Developed with an advanced, extra-strong nitrile compound, BAXT DeepBlue™ gloves offer excellent resistance to tears, punctures, and chemicals — making them the preferred choice for tough industrial and mechanical tasks.
- **Silicone-Free Construction**
Completely free from silicone, these gloves prevent smudges and fingerprints on sensitive surfaces such as metal and glass, ensuring pristine finishes in automotive, paint, and electronics work.
- **Beaded Cuff for Secure Fit**
A reinforced beaded cuff makes the glove easier to put on and take off, while preventing roll-down and ensuring a snug, reliable fit during extended use.
- **Textured Fingertips for Superior Grip**
Specially textured fingertips enhance grip and precision handling — even in wet, oily, or greasy conditions — improving safety and productivity.
- **Touchscreen Compatible**
Stay connected without compromising protection. BAXT DeepBlue™ gloves are compatible with mobile and tablet screens, allowing seamless use of digital devices on the job.



Product Code:

Description:

CBDBNXL100	BAXT DEEPBlue HD Nitrile Glove - X Large	(100)
CBDBNL100	BAXT DEEPBlue HD Nitrile Glove - Large	(100)
CBDBNM100	BAXT DEEPBlue HD Nitrile Glove - Medium	(100)
CBDBNS100	BAXT DEEPBlue HD Nitrile Glove - Small	(100)

Product Data / Specification / Pack Quantity

Colour	Blue
AQL (Freedom from Holes)	1.5
Palm Thickness (mm)	0.09 (aurelia Robust 0.09)
Finger Thickness (mm)	0.13 (aurelia Robust 0.12)
Strength at Break	9N (aurelia Robust 6N)
External Surface	Fingertip textured
Design	Ambidextrous
Cuff Type	Beaded
Sterile	No
Latex-Free	Yes
Powder-Free	Yes
Accelerator-Free	No
Silicone-Free	Yes





Surface Preparation / Directions for Use / Application:

Performance Benefits

- **Medical-Grade Pinholes Compliance:**
Manufactured to meet stringent medical standards for pinhole integrity, ensuring reliable protection against contaminants and pathogens.
- **Built for Tough Environments:**
With exceptional tensile strength and chemical resistance, these gloves excel in demanding industrial settings, providing consistent performance and confidence.
- **Liquid Rollback Resistance:**
Advanced formulation helps prevent liquid rollback, maintaining safety and hygiene in fluid-exposed environments.
- **Residue-Free Finish:**
The silicone-free design guarantees spotless surfaces — no marks, smears, or residue left behind.

Ideal Applications:

- Automotive maintenance & repair
- Manufacturing & assembly
- Electronics & precision engineering
- Glass & metal fabrication
- Paint, detailing & finishing

Storage:

Storage notes here.
And others here.

Safety:

This product is intended for professional use only. Applicators and operators must undergo training, possess relevant experience, and have the necessary skills and equipment to safely and effectively use the products in accordance with BAXT's technical documentation. When using this product, applicators and operators should utilise appropriate personal protective equipment. This guidance is provided based on the current understanding of the product.

Disclaimer:

The information presented in this document is provided to the best of BAXT's knowledge, drawing from laboratory testing and practical experience. As these products are utilized under circumstances beyond BAXT's control, BAXT can only assure the quality of the product itself and cannot guarantee anything beyond that. BAXT retains the right to alter the provided data without prior notice.

Users are encouraged to consistently seek guidance from BAXT for specific recommendations regarding the general suitability of this product for their requirements and particular application practices.

