

GLOVES



PRODUCT SPECIFICATION SHEET

Nitrile Examination Gloves

Item No. INDBLN4SM (Small)
Item No. INDBLN4MD (Medium)
Item No. INDBLN4LG (Large)
Item No. INDBLN4XL (XL)
Item No. INDBLN42XL (XXL)

Description:

Exam grade Nitrile Examination gloves provide the strength of synthetics and the flexibility of latex. They are powder and latex free and multi-use compliant* including medical and food service applications.

Features & Benefits:

- Strong and Flexible
- Exam Grade
- Latex and Powder Free
- Ambidextrous
- · Finger textured, beaded cuff

Ideal for use in:

 Healthcare, Hospitality, Food service, Cleaning, Automotive work, Cosmetology and more

Intended Use in a Healthcare Setting:

Gloves are intended for medical purpose that is worn on the examiner's hand to prevent contamination between patient and examiner.

Caution: Do not reuse. Reuse of gloves may cause likelihood of cross contamination and may affect product performance. If you experience a reaction upon wearing this product, discontinue use immediately and consult your physician. Some component used in making this synthetic glove may cause allergic reactions in some user.



Specifications-

Color	Blue
Fingertip thickness	0.11 mm, 4.5 mil**
Palm thickness	0.09 mm, 3.5 mil**
Glove weight:	
Small	3.7g
Medium	4.2g
Large	4.6g
XL	5.0g
XXL	5.3g
Glove per box	100
Glove per case	10 boxes, 1000 gloves

Storage & Shelf Life:

5 years from date of Manufacture. Store in cool, dry place. Avoid excessive heat (40°C, 104F). Opened box should be avoid exposure to direct sun or fluorescent lighting.

*Registrations & Certifications -

- Medical Use: Meets or Exceeds ASTM 6319
- Protects against Fentanyl Citrate / Chemotherapy drug exposure tested per ASTM D6978
- Food Service Use: Made from component which comply with FDA rule 21 CFR 177.2600 for food contact
- Manufactured in accordance with ISO 9001 standards
- ** Possible variance of +/- 1 mil



Exclusively available through BradyPLUS and our Regional Distribution Brands BradyPLUS.com + (877) 788-PLUS