



# Nitrile Examination Glove

## Technical Specifications



### Product description

Product: Blue unlined Nitrile rubber examination gloves.

Design: Ambidextrous, Finger Texture Surface, Beaded Cuff.

Thickness : 0.13 mm

### Glove material

Acrylonitrile-butadiene rubber

All ingredients conform to the applicable FDA indirect food additive regulations as prescribed by the FDA Code of Federal Regulations, Title 21, Part 177, Section 2600, "Rubber Articles".

### Features

- Excellent physical properties
- Excellent comfort
- Excellent puncture resistance
- Free of silicone and plasticisers
- No latex proteins: low risk for skin allergies.
- Good chemical protection against solvents.

### ASTM specifications

Tensile :

Before Aging – 14Mpa, After Aging – 14Mpa

Elongation:

Before Aging – 500%, After Aging – 400%

Powder Level:

FDA requirement – Less than 2 mg/glove.

Tested with ASTM D 6124 – Less than 2 mg/glove

### EN specifications

Force at break:

Before Aging – Min 9 N, After Aging – Min 6 N

Acceptable Quality Level: AQL1.5

Gloves conform to the requirements of:

- a) FDA's 21 CFR 800.20(b),
- b) EN455 ( Part 1 ),
- c) ASTM D 5151
- d) SMG-98

### Application

Product & chemical splash protection. For more information, please contact Quebee Safety Technologies.

### Limitations of use

Do not use against heat or cold. Do not use for mechanical protection nor for extended chemical protection.

Type	Reference	Sizes	Length
Powder-free	QB-OCPFNFK-EXAM	Small, Medium, Large, Extra-Large	240 mm