

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.

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