

Medical Nitrile Examination Gloves

Introduction:

Disposable medical nitrile gloves are made of a new type of nitrile latex material, which is a disposable fast-moving consumer product and has excellent characteristics such as anti-allergy, impermeability, and anti-bacteria. The product has been widely used in medical examination, medical care, laboratory and other fields in Europe, America, Canada, Japan and other countries and regions. It is a good substitute for traditional latex gloves.



Product Usage:

Applicable to any medical care except laboratory, doctor's examination, nurse's injection, pharmaceutical factory, dentist treatment, medical care and other operations.



Product advantages:

- High elasticity and high adhesion;
- Solve the skin allergy to natural rubber;
- US Food and Drug Administration (FDA) certification, EU CE certification, ISO9001 quality system certification,

Product advantages:

- High elasticity and high adhesion;
- Solve the skin allergy to natural rubber;
- US Food and Drug Administration (FDA) certification, EU CE certification, ISO9001 quality system certification, etc.

Product Features:

- Impregnated, strong puncture resistance, oil-proof and impermeable;
- Finger rough non-slip. Ergonomic version design, fits the hand shape, improves sensitive, maintains good operation performance, firm grip, not easy to fall off
- Made of high-quality nitrile, no latex ingredients to solve skin allergies to natural rubber. Powder free.



Product Specifications:

Length degree	235mm
Palm width	S / S 85mm ± 3mm M / medium 95mm ± 3mm L / Large 105mm ± 3mm XL / extra large 115mm ± 3mm
Thickness of single layer	finger part 0.06mm, Palm 0.07mm
Elongation at break	500%
Tensile strength	15MPa

Package:

Inner packaging: 100 pcs / box, withdrawable carton size: 240x125x60 mm

Outer packaging: 10 boxes / carton, carton size: 330 x 255 x 265 mm

Storage:

Keep dry and ventilated, can be stored at a temperature of 10 ~ 30 degrees to prevent moisture and direct ultraviolet rays.

Validity period:

3 years.