



## DISPOSABLE EXAMINATION NITRILE GLOVE

# DISPOSABLE EXAMINATION NITRILE GLOVE

### FEATURES

DISPOSABLE EXAMINATION NITRILE GLOVES is a powder-free ambidextrous non-sterile examination gloves. Nitrile is a synthetic rubber material that offers chemical and abrasion resistance and is a very good general duty material for gloves. ear and provide excellent tactile sensitivity.

Thin, disposable, nitrile gloves are the most common gloves used when handling chemicals in laboratories; however, it is important to remember that thin nitrite rubber provides only limited chemical protection. These gloves are intended to be used only as a physical barrier against brief contact with chemicals, and they need to be removed and discarded immediately after they become contaminated. The gloves of choice in leading labs because they are comfortable to wear.

### SPECIFICATIONS

- Ⓐ Latex-free
- Ⓐ Powder-free
- Ⓐ Ambidextrous
- Ⓐ Beaded cuff
- Ⓐ Textured fingertips
- Ⓐ 9.5" in length
- Ⓐ Excellent dexterity and tactile sensitivity
- Ⓐ Comfortable fit
- Ⓐ Cleared for use in chemotherapy

\*we reserve the right to change specifications of our product without prior notice.



## DISPOSABLE EXAMINATION NITRILE GLOVE

# DISPOSABLE EXAMINATION NITRILE GLOVE

### PACKAGING

- Ⓐ Small, Medium, Large -100 Gloves per Box Extra
- Ⓐ Large - 90 Gloves per Box

### SPECIFICATIONS

FREEDOM FROM HOLES	
Water Tight Test	General Inspection
FORCE AT BREAK	
Force at Break Before Ageing	Minimum 6 Newton
Force at Break After Ageing	Minimum 6 Newton
Palm thickness (FaB calculation)	Minimum 0.06mm
Finger thickness (FaB calculation)	Minimum 0.09mm
VIRAL PENETRATION	
Bacteriophage penetration	No visual penetration
CE Classification	Class I non-sterile
Glove Care	Keep away from direct sunlight or fluorescent light. Store at temperature no less than 5°C, no more than 25°C

\*we reserve the right to change specifications of our product without prior notice.