

Micro-Touch® Nitrile

The NEW & IMPROVED Micro-Touch® Nitrile examination gloves feature an advanced stretch formulation providing you with ultimate comfort and fit. With its high strength and excellent protection features, this glove is ideal for use in all risk settings.

Safety & Protection

Infection Control

Allergy Concerns. This examination glove is made of 100% nitrile. It does not contain natural rubber latex, thus addressing Type I (latex) allergy concerns.

Sterilization. This is a non-sterile examination glove.

Quality Benchmarks. Meets or exceeds ASTM examination glove standards. Manufactured within the quality guidelines of ISO 13485:2003, ISO 9001:2000, and FDA-QSR. FDA approved for handling chemotherapy drugs.¹

Cuff. Inverted, 9.5" beaded cuff.

Resistance. Nitrile film has an excellent puncture and chemical resistance. Nitrile gloves are recommended for conditions where high strength and chemical protection are required.

This glove is tested for use with the following 7 chemotherapy drugs: Dacarbazine, Cyclophosphamide, Doxorubicin Hydrochloride, 5-Fluorouracil, Cisplatin, Etoposide, Paclitaxel.

Skin Protection

Powder-Free. To help eliminate powder-related complications and sensitivity.

Comfort & Fit

Hand Fatigue

Stretchability (Modulus). Nitrile has high elasticity, providing wearers with good comfort and fit.

Shape of Glove/Former. Ambidextrous.

Tactile Sensitivity

Dependability. The textured fingertips provide superior tactile sensitivity in a synthetic glove.

Memory. Nitrile has high elasticity and good memory, allowing the film to adapt to the wearer's hand.

Grip

Application Driven. The textured fingertips of the glove provide extra protection for wet or dry grip, and against slippage.

Ordering Information

SIZE	Product Number
X-Small	4000US
Small	4002US
Medium	4004US
Large	4006US
X-Large	4008US

100 Gloves/Dispenser Box – 10 Boxes/Case



1. Specific chemical resistance data available upon request: 1-800-952-9916 (U.S.A. only). Gloves used for protection against chemotherapy drugs must be selected specifically for the type of chemicals used. Review material safety data sheets for the chemicals being used to determine the required level of protection.

MICRO-TOUCH®
NITRILE



Ansell

Everything you touch...we touch.