# **MediServe Nitrile Gloves**

Eco-Friendly | Chemotherapy-Tested | Clinical-Grade Quality



#### **Product Overview**

Shield yourself with MediServe Nitrile Exam Gloves, created with premium nitrile material. These gloves offer a robust barrier against fluids, making them ideal for various medical and non-medical settings. Aggressively priced from the best source, MediServe gloves provide exceptional value. Additionally, the larger pack size of 250 gloves per box saves on packaging materials, transport costs, and storage space, ensuring both efficiency and cost-effectiveness.



### **Features and Benefits**

- 9.5" Standard Cuff- Provides reliable wrist coverage for general medical use.
- Thin Yet Durable (3.5 mil ngertips, 2.5 mil palm) Ensures flexibility while maintaining strength.
- Textured Fingertips Enhances grip for improved handling of instruments.
- Medical-Grade & AQL 1.5 Meets high-quality and safety standards for healthcare use.
- Powder-Free & Latex-Free Eliminates allergy risks while maintaining cleanliness.
- Tested for Chemotherapy Drugs Offers protection against hazardous substances for added safety.

## **Product Specifications:**

# Finger Thickness: 3.5mil Palm Thickness: 2.5mil

Length: 9.5in

Freedom From Holes: 1.5 AQL

## **Physical Properties:**

Tensile Strength (MPA): min. 18 unaged | min. 14 aged Elongation (%): min. 500 unaged | min. 400 aged

Force at Break (N) 6.0 unaged | 6.0 aged

## Sizing & Packaging Details

Reference No.	Description	Quantity
MSMD01	Nitrile Exam Gloves-XS	250/BX 10BX/CS
MSMD02	Nitrile Exam Gloves-S	250/BX 10BX/CS
MSMD03	Nitrile Exam Gloves-M	250/BX 10BX/CS
MSMD04	Nitrile Exam Gloves-L	250/BX 10BX/CS
MSMD05	Nitrile Exam Gloves-XL	230/BX 10BX/CS

## Tested for use with Chemotherapy Drugs as per ASTM D6978-05:

• The following chemotherapy drugs and concentration had NO Breakthrough detected up to 240 minutes:

Cisplatin (1.0 mg/ml) Cyclophosphamide (20.0 mg/ml) Cytarabine (100 mg/ml) Dacarbazine (10.0 mg/ml) Doxorubicin Hydrochloride (2.0 mg/ml)

Etoposide (20.0 mg/ml) Fluorouracil (50.0 mg/ml) Ifosfamide (50.0 mg/ml) Methotrexate (25.0 mg/ml) Mitoxantrone (2.0mg/ml)

Mitomycin C (0.5 mg/ml) Paclitaxel (6.0 mg/ml) Vincristine Sulfate (1.0 mg/ml)

• The following chemotherapy drugs and concentration showed breakthrough detected in less than 60 minutes:

Carmustine (3.3 mg/ml): 10.2 minutes Thiotepa (10.0 mg/ml): 30.2 minutes