# **Nite Shield Nitrile Gloves**

Professional-Grade | Chemotherapy-Tested | Multi-Industry Use



#### **Product Overview**

NiteShield nitrile gloves offer high-performance protection with a sleek, professional look. Made from durable synthetic rubber, they're latex-free, powder-free, and ideal for users with sensitivities. The black finish enhances presentation across medical, tattoo, dental, and industrial settings, while textured fingertips ensure a secure grip. Tested for chemotherapy drug resistance and compliant with ASTM and ISO standards, NiteShield provides a strong barrier against fluids and pathogens.



### **Features and Benefits**

- Available in powder-free versions to reduce contamination
- Latex-free, suitable for people with latex allergies
- Sleek black color for a professional look
- Textured for enhanced grip and control
- Versatile for use in various industries
- Durable synthetic rubber material

## Product Specifications: Physical Properties:

Finger: 0.13mm/5.5mil Tensile Strength (MPA): min. 14 unaged | min. 14 aged Palm Thickness: 0.10mm/4.0mil Elongation (%): min. 500 unaged | min. 400 aged

Length: 9.5in

## Sizing & Packaging Details

Reference No.	Description	Quantity
NSMD02	Nitrile Exam Gloves-S	100/BX 10BX/CS
NSMD03	Nitrile Exam Gloves-M	100/BX 10BX/CS
NSMD04	Nitrile Exam Gloves-L	100/BX 10BX/CS
NSMD05	Nitrile Exam Gloves-XL	100/BX 10BX/CS
NSMD06	Nitrile Exam Gloves-XXL	90/BX 10BX/CS

#### **Standard Compliance:**

ASTM F1671 The resistance of materials in protective clothing to blood-borne pathogens is measured using a surrogate microbe under continuous liquid contact conditions.

ISO 16604 tests protective clothing for its resistance to blood-borne pathogens using Phi-X174 bacteriophage. It ensures materials like medical gowns effectively block virus penetration, crucial in healthcare to prevent infections.

## **Chemotherapy Drugs And Concentration**

Minimum	Brea	kt	hrough	Detection
	Time i	in	Minute	S

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Cisplatin, 1 mg/ml (1,000 ppm)	>240 mins
Cyclophosphamide, 20 mg/ml (20,000 ppm)	>240 mins
Dacarbazine, 10 mg/ml (10,000 ppm)	>240 mins
Doxorubicin HCL, 2 mg/ml (2,000 ppm)	>240 mins
Etoposide, 20 mg/ml (20,000 ppm)	>240 mins
Fluorouracil, 50 mg/ml (50,000 ppm)	>240 mins
Paclitaxel, 6 mg/ml (6,000 ppm)	>240 mins