# **NITRILE EXAM GLOVES**

PM6-280X

ACCELERATOR FREE | CHEMO DRUG TESTED | TEXTURED FINGERTIPS | POWDER-FREE | BLUE

### **ABOUT THE GLOVE**

Specially formulated without the use of any chemical accelerators or sulfur, PRIMED's Blueberry™ glove protects both the wearer and patient from Type I (natural rubber latex protein) and Type IV hypersensitivities (Chemical Accelerators: Thiurams, Thiazoles & Carbamates). Advanced lightweight technology provides excellent tactile sensitivity, dexterity and strength, and the fully microtextured glove surface with enhanced finger texturing provide better grip in all conditions.



### PROTECTION STANDARDS

Exceeds the current ASTM D6319: Standard Specification for Nitrile Examination Gloves for Medical Application.

#### Tested against chemotherapy drugs to the current ASTM D6978:

Standard Practice for Assessment of Resistance of Medical Gloves to Permeation by Chemotherapy Drugs.

(List of tested chemotherapy drugs available upon request.)

Tested to ASTM F1671 for Viral Penetration.

### **FEATURES & BENEFITS**

#### LIGHTWEIGHT NITRILE TECHNOLOGY

Combines strength with tactile sensitivity, allowing intricate and precise movement.

#### FLEXIBLE AND COMFORTABLE FIT

Moves with the wearer to facilitate natural dexterity.

### **FULLY MICRO-TEXTURED WITH ENHANCED FINGERTIP TEXTURING**

Provides reliable grip when handling small instruments and objects.

#### LOW DERMA - ACCELERATOR FREE NITRILE

Prevents Type IV allergies (Dermatitis) in users with sensitivities.

### AVAILABLE SIZES



## **QUANTITIES**

GLOVES/BOX	BOXES/CASE	GLOVES/CASE
250	10	2500















