





**SUPERCEDE® X4** powder-free nitrile exam gloves provide excellent chemical and biological barrier protection, and good ergonomics.

Non-latex nitrile offers superior abrasion and puncture resistance and the fully textured grip allows better handling of small parts and slippery objects.

#### **Features and Benefits**

- Fully Textured Surface delivers excellent grip
- Pure Nitrile prevents latex allergic reactions
- Beaded Cuff allows easy donning and removal

## **Typical Applications:**

- Light Metal Fabricating
- Machinery Repair
- Cleaning & Maintenenace
- Janitorial/Sanitation
- Painting

### Specifications:

opounications:		
Product Category:	Exam Gloves	
Material:	Nitrile	
Color:	Light Blue	
Inner Surface:	Smooth	
Outer Surface:	Textured	
Cuff Finish:	Beaded	
Fit Type:	Ambidextrous	
Length*:	240mm	
Finger Thickness:	0.11mm 4.30mil	
Palm Thickness:	0.08mm 3.20mil	
Cuff Thickness:	0.06mm 2.40mil	
Weight*:	4.0g	
Online Processing:	Chlorination	
Tensile Strength Before Aging:	20 MPa	
Tensile Strength After Aging:	20 MPa	
Elongation Before Aging:	550%	
Elongation After Aging:	500%	
Watertight Barrier AQL:	1.5	
Powder Mass:	<2.0 mg/glove	
Sterile or Non-Sterile:	Non-Sterile	
Packaging Type:	100 Gloves/Dispenser Box	
*Specification based on size medium aloues		

<sup>\*</sup>Specification based on size medium gloves.

## Ordering Information:

	<b>3</b>		
	Item No.	Size	Packaging Quantities
	N048312	Small	100 Gloves/Box, 1000/Case
	N048313	Medium	100 Gloves/Box, 1000/Case
	N048314	Large	100 Gloves/Box, 1000/Case
	N048315	Extra Large	100 Gloves/Box, 1000/Case
	N048316	XX Large	100 Gloves/Box, 1000/Case

## In Compliance With:

- EN 420 2003
- EN 455 2000-2009
- REACH EU 1907/2006
- Directive 2011/65/EU
- EU Reg 528/2012
- FDA 21 CFR 177.2600
- PPE CAT I 89/686/EEC For minimal risks only

## **Meets Standards:**

- ASTM D6319-10
- ASTM F1671-97
- ASTM F739-12

# Tested For Use With Chemotherapy Drugs:

Gloves used for protection against chemotherapy drug exposure must be selected specifically for the type of drugs being used. Chemical permeation data of chemotherapy drugs and a Material Safety Data Sheet are available upon request. For chemical resistance data on chemotherapy drugs, please call +1.510.429.8692.















