

## MICROTOUCH® NITRAFREE®

PERFORMANCE SERIES EXAMINATION GLOVES

## Nitrile, powder-free pink examination glove minimize Type IV chemical allergies

This non-sterile glove is made from a durable and soft nitrile formulation. Provides excellent protection in all risk settings. Textured fingertips of the glove provide extra protection for wet or dry grip and against slippage.

#### **KEY FEATURES & BENEFITS**

- Ansell is donating \$1 per case sold to the Breast Cancer Research Foundation®. BCRF's mission is to advance the world's most promising research to eradicate breast cancer. For more information about BCRF, visit www.bcrfcure.org.
- Protects from latex Type I allergy
- Manufactured without sulfur-based chemical accelerators, helping to protect users from Type IV (chemical) allergies
- Tested for use with chemotherapy drugs\*
- \* See product packaging or contact Ansell Customer Service for specific chemotherapy drug permeation times and recommendations

## RECOMMENDED FOR

- Protection from latex Type I allergy and minimize chemical Type IV allergies in HCW's or patients
- Sustained, high-risk examination procedures
- · Tested for use with chemotherapy drugs





# MICROTOUCH® Everyday, Everywhere Protection

MICROTOUCH® premium medical examination gloves are scientifically developed to fully equip and comfortably protect medical professionals so that they have the peace of mind to focus on what matters most: the health and protection of themselves and their patients.



# MICROTOUCH® NITRAFREE

PRODUCT INFORMATION			
Material	Nitrile	Freedom From Holes	1.5 AQL
Not Made From Natural Rubber Latex	Yes	Palm Thickness mm (mils)	0.08 (3.1)
Color	Pink	Allergy Prevention	Latex (Type I), Chemical (Type IV)
Cuff Length	Standard	Tested For Use	Yes in accordance with ASTM D6978 and US FDA cleared
Powder Content	Powder-free	With Chemotherapy Drugs	
External Glove Surface	Textured Fingers	Sterile	No

PACKAGING AND STORAGE		
Packaging	100 gloves per box; 10 boxes per carton/case	
Shelf Life	3 years	
Storage	Keep out of direct sunlight; store in a cool and dry place. Keep away from sources of ozone or ignition.	

### STANDARDS AND CERTIFICATIONS

ASTM D6319, ISO 10993-10:2002, ISO 9001:2008, ISO 13485:2003



