





# PinkCare XP Nitrile Exam Gloves

12" Powder-Free Non-Sterile Nitrile Examination Gloves

PinkCare XP Nitrile Exam Gloves is a thicker quality nitrile glove that resists punctures and tears to provide you outstanding barrier protection that is full textured for a more confident grip. When your daily job exposes you to blood-borne pathogens, bacteria and fluids, NitriSkin XP is a glove you can trust. Medgluv will donate 5% of PinkCare Nitrile glove profits towards breast cancer research and awareness programs. Together, we can help find a cure.

### **Characteristics and Overview:**

- Full textured for better grip on all items, wet or dry.
- · Barrier tested against fentanyl exposure.
- Offer excellent sensitivity for touch perception and dependable protection
- Meet standards of the National Fire Protection Association (NFPA)
- Meets both ASTM D6978-05 and USP 800 Standards for use of chemotherapy gloves when handling hazardous drugs\*

Item No.	Description	Size	Packaging
MG5558S	PinkCare Nitrile PF	Small	50 eaches/box
	Exam Glove		10 boxes/case
MG5558M	PinkCare Nitrile PF	Medium	50 eaches/box
	Exam Glove		10 boxes/case
MG5558L	PinkCare Nitrile PF	Large	50 eaches/box
	Exam Glove	-	10 boxes/case
MG5558XL	PinkCare Nitrile PF	X-Large	50 eaches/box
	Exam Glove		10 boxes/case
MG5558XXL	PinkCare Nitrile PF	2X-large	45 eaches/box
	Exam Glove		10 boxes/case

## **Glove Specifications:**

PinkCare XP **Brand** Material Nitrile Color Pink Sterility Non-Sterile **Beaded Cuff** Cuff Sizes SM, MD, LG, XL and 2XL Accelerators Yes

Chemo Tested Yes Powder-Free Glove Interior Glove Exterior **Full Textured** Length (inches) 12 in Palm Thickness (Avg) 6.0 mil Finger Thickness (Avg) 8.0 mil 38 / 35 Mpa Tensile Strength (Mpa) Ultimate Elongation (%) 650 / 600 Pin Hole (AQL) 1.5

### **Quality Standards:**

Manufactured in accordance with Quality System ISO 9001. Exceeds and meets current ASTM Standards: - D6319, D5151, D1671 & D6978.









\*Summary of Chemotherapy Testing Reports - ASTM D6978-05

Drug Name	Average Breakthrough Detection Time	
Carboplatin	No breakthrough up to 240 min	
Cisplatin	No breakthrough up to 240 min	
Cyclophosphamide	No breakthrough up to 240 min	
Dacarbazine	No breakthrough up to 240 min	
Doxorubicin	No breakthrough up to 240 min	
Etoposide	No breakthrough up to 240 min	
Fluorouracil	No breakthrough up to 240 min	
lfosfamide	No breakthrough up to 240 min	
Methotrexate	No breakthrough up to 240 min	
Mitomycin C	No breakthrough up to 240 min	
Mitoxantrone	No breakthrough up to 240 min	
Paclitaxel	No breakthrough up to 240 min	
Vincristine Sulfate	No breakthrough up to 240 min	
Carmustine	Not for use with Carmustine	
ThioTepa	Not for use with ThioTepa	