



## NeoSkin Chemo

12" Powder-Free Sterile Examination Gloves

NeoSkin latex-free, sterile gloves by Medgluv have been tested for resistance to permeation of chemotherapy drugs. These neoprene gloves are perfect for USP 800 standards compliance for pharmacy compounding and sterile processing. It meets and exceed ASTM D6978-05 for use of chemotherapy gloves when handling hazardous drugs.

## **Characteristics and Overview:**

- Comply and perfect for USP 797 and 800 Standards compliance for pharmacy compounding and sterile processing.
- Lot Traceable Sterility and Leak Tested.
- Sterile gloves comply with USP 797 and 800 Standards for compounding sterile chemotherapy solutions
- Meets and Exceeds ASTM D6978 Standards for Resistance to Permeation by Chemotherapy Drugs
- Provide the utmost confidence when preparing and administering chemotherapy or handling chemotherapy waste for disposal.

Item No.	Description	Size	Packaging
MGSE8881	NeoSkin Sterile Pairs Neoprene Exam Glove	X-Small	100 eaches/box 10 boxes/case
MGSE8882	NeoSkin Sterile Pairs Neoprene Exam Glove	Small	100 eaches/box 10 boxes/case
MGSE8883	NeoSkin Sterile Pairs Neoprene Exam Glove	Medium	100 eaches/box 10 boxes/case
MGSE8884	NeoSkin Sterile Pairs Neoprene Exam Glove	Large	100 eaches/box 10 boxes/case
MGSE8885	NeoSkin Sterile Pairs Neoprene Exam Glove	X-Large	100 eaches/box 10 boxes/case





## **Glove Specifications:**

Brand NeoSkin Material Polycholoroprene Green Color Sterility Sterile Cuff **Beaded Cuff** Sizes SM, MD, LG, XL and 2XL Accelerators Yes Chemo Tested Yes Glove Interior Powder-Free Glove Exterior **Full Textured** Length (inches) 12 in Palm Thickness (Avg) 6.3 mil Finger Thickness (Avg) 8.2 mil Tensile Strength (Mpa) 33 / 28 Mpa Ultimate Elongation (%) 600 / 550 Pin Hole (AQL) 15

## **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		