

## NeoSkin Chemo MGSE888



## Characteristics and Overview:

NeoSkin latexfree, sterile gloves by Medgluv have been tested for resistance to permeation of chemotherapy drugs. These neoprene gloves are perfect for USP-797 compliance, for use with hazardous drugs to provide the utmost confidence when preparing and administering chemotherapy or handling chemotherapy waste for disposal.

- Lot Traceable Sterility
- Leak Tested
- Sterile gloves comply with USP <797> standards for compounding sterile chemotherapy solutions.
- Testing standards to ASTM D6978 for resistance to permeation by chemotherapy drugs
- Gamma Irradiated Sterilization Minimum Dose 2.5 Mrads
- Sterilized in Accordance with AAMI Standards
- Ideal for USP <797> sterile pharmacies and aseptic controlled environments

### Sizes

MGSE888S	MGSE888M	MGSE888L	MGSE888XL	MGSE888XXL
Small	Medium	Large	X-Large	2X-Large
50 pr/bx	50 pr/bx	50 pr/bx	50 pr/bx	50 pr/bx

## Glove Specifications

	ASTM	NeoSkin Steriles
Length (mm)	Min 220	290 (11.5 in)
Palm width (mm)	95 ± 10	95 ± 10
Cuff Thickness (mm)	N/A	0.12 (5.0 mil)
Palm Thickness (mm)	min. 0.09	0.16 (6.3 mil)
Finger Thickness (mm)	min. 0.05	0.20 (8.2 mil)
Tensile Strength (MPa)	min. 14	25
Ultimate Elongation (%)	min 400	550

## Glove Attributes

Material	Polychloroprene
Sterility	Sterile
Color	Green
Sizes	Small, Medium, Large, X-Large, 2X-Large
Glove Interior	Powder-Free, Chlorinated
Glove Exterior	Textured
Packaging	Pairs - 50 pairs per box, 2 boxes per case

## Quality Standards

Exceeds current ASTM 6319 standard for critical defects (AQL 2.5). AQL for critical defects is 1.5.  
Manufactured in accordance with Quality System ISO 9001.

**\*\* Tested for use with chemotherapy drugs using ASTM Standard D6978**