

ChemoPlus 9 mil. Hand Specific Neoprene Gloves



Description • Chemoplus neoprene chemotherapy gloves are premium latex-free gloves

- These gloves are 9 mil thick, textured at the fingertips and latex-free
- Separate gloves for the right and left hands allow for a comfortable and secure fit
- Chemoplus neoprene chemotherapy gloves have been tested for resistance to permeation of chemotherapy drugs and provide maximum protection for chemotherapy compounding, administration, disposal and other related chemotherapy activities
- Full hand texture
- 12 inch extended cuff for additional protection
- Chemotherapy tested according to ASTM D6978-05 test method†
- Not made with natural rubber latex
- Right and Left hand specific for optimal fit
- Powder free
- Nominal Fingertip Thickness: 9 mil (0.23 mm)
- USP compliant††

† Caution: Gloves used for protection against chemotherapy drug exposure should be selected specifically for the type of drugs being used.

†† This Cardinal Health product helps healthcare facilities comply with the USP standard for the safe handling of hazardous drugs.

Note: Review Safety Data Sheets (SDS) for the chemicals/drugs being used to determine required level of protection.

Image(s) are representative of the product group and not necessarily the individual product.

Order	28-Apr-2024 15:37: PM PDT		PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.				
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
102-61443-PK	CHEMOPLUS 9 mil. Hand Specific Neoprene Gloves, 12 in., S - 50 pair Size: S 	Sign In	Kendall/Elkay/Covidien	CT21911			PK
102-61443-PK	CHEMOPLUS 9 mil. Hand Specific Neoprene Gloves, 12 in., S - 50 pair Size: S 		Kendall/Elkay/Covidien	CT21911			CS(3)