

DOMESTIC NITRILE EXAM GLOVES (D506)

Premier Pro^{TM} is proud to bring a **NEW domestically-manufactured exam glove made of domestic and foreign materials** to the market. Premier Pro^{TM} Domestic Nitrile Exam Gloves combine feel, fit, strength, comfort, tactile sensitivity and value. These gloves are tested for use with chemotherapy drugs.

Features & Benefits

- Made in the USA of domestic and foreign materials
- Fingertip textured; non-sterile; powder-free; ambidextrous; beaded cuff
- Complies with standard ASTM D6978 (Assessment of Medical Exam Gloves for Resistance to Permeation by Chemotherapy Drugs)
- Meets USP 800 Personal Protection Equipment requirement for use of Chemotherapy Gloves when handling Hazardous Drugs
- Synthetic Nitrile Rubber (NBR)
- Not made with natural rubber latex

D506 Product Details					The second secon
	Texture	Finger Thickness	Palm Thickness	ASTM D6978	USP800
D506 Plus Improved Thinner Technology Nitrile Exam Gloves	Fingertip Textured	0.09mm	0.07mm	X	X

	SIZE	REORDER NUMBER	PACKAGING
	X-Small	D5061	200/bx; 10 bxs/cs
1	Small	D5062	200/bx; 10 bxs/cs
	Medium	D5063	200/bx; 10 bxs/cs
	Large	D5064	200/bx; 10 bxs/cs
	X-Large	D5065	180/bx; 10 bxs/cs



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CHEMICAL TESTED	AVERAGE NORMALIZED BREAKTHROUGH TIME IN MINUTES			
Cisplatin, 1.0 mg/ml (1,000 ppm)	>240			
Cyclophosphamide (Cytoxan), 20.0 mg/ml (20,000 ppm)	>240			
Dacarbazine (DTIC), 10.0 mg/ml (10,000 ppm)	>240			
Doxorubicin Hydrochloride, 2.0 mg/ml (2,000 ppm)	>240			
Etoposide (Toposar), 20.0 mg/ml (20,000 ppm)	>240			
Fluorouracil, 50.0 mg/ml (50,000 ppm)	>240			
Paclitaxel (Taxol), 6.0 mg/ml (6,000 ppm)	>240			
Warning: Do not use with Carmustine or Thiotepa.				

Chemotherapy Drug Permeation Resistance
Tested per ASTM D6978