



DOMESTIC NITRILE EXAM GLOVES (D506)

PremierPro™ is proud to bring a **NEW domestically-manufactured exam glove made of domestic and foreign materials** to the market. PremierPro™ 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

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

SIZE	REORDER NUMBER	PACKAGING
X-Small	D5061	200/bx; 10 bxs/cs
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

Chemotherapy Drug Permeation Resistance

Tested per ASTM D6978

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.



Made in USA with domestic and foreign materials

