

## Powder-Free Nitrile Exam Gloves

NitraCare Nitrile Exam Gloves are our best-selling exam gloves in our full exam glove portfolio. They provide excellent barrier protection from bacteria, viruses and chemicals during procedures where risk of fluid exposure is moderate to high.

## **Description:**

- · Textured fingertips enables grip, wet or dry.
- · Tear resistant beaded cuff eases donning.
- Standard color coded sizing to identify different sizes.
- Offer excellent sensitivity for touch perception and dependable protection.
- Meets and exceeds NIOSH recommendations for Fentanyl
- Meets both ASTM D6978-05 and USP 800 Personal Protection Equipment requirement for use of select chemotherapy gloves.

Item	Description	Size	Packaging
MG505XS	NitraCare Nitrile Exam Glove	X-Small	200 eaches/box 10 boxes/case
MG505S	NitraCare Nitrile Exam Glove	Small	200 eaches/box 10 boxes/case
MG505M	NitraCare Nitrile Exam Glove	Medium	200 eaches/box 10 boxes/case
MG505L	NitraCare Nitrile Exam Glove	Large	200 eaches/box 10 boxes/case
MG505XL	NitraCare Nitrile Exam Glove	X-Large	200 eaches/box 10 boxes/case
MG505XXL	NitraCare Nitrile Exam Glove	2X-Large	180 eaches/box 10 boxes/case

Product Specifications				
Gauge Thickness	MM	MIL		
Middle Finger: Palm: Cuff: Average Length	.09 .08 .06 242mm	3.6 3.0 2.6 9.5"		

Physical Properties				
Before Aging				
Tensile Strength: Ultimate Elongation:	38 MPa 580%			
After Aging				
Tensile Strength: Ultimate Elongation:	35 MPa 550%			

## **Quality Standards**

Exceed current ASTM D6319: Standard Specification for Nitrile: Examination Gloves for Medical Application. No evidence of dermal irritation or contact sensitization as measured by Primary Skin Irritation.

Note: Specifications are subject to change without notice.



## **EXCELLENT** BARRIER PROTECTION FOR ALL RISKS





view this product on our website:



in accordance with ASTM D6978 and barrier tested against Fentanyl exposure.

For additional information, please visit: www.medgluv.com Call 1-866-MEDGLUV (1-866-633-4588).

Keep out of sunlight. Sore in a cool dry place. Keep away from sources of ozone and ignition.









