

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:	.09	3.7
Palm:	.08	3.2
Cuff:	.06	2.6
Average Length	242mm	9.5"

Physical Properties

Before Aging	
Tensile Strength:	38 MPa
Ultimate Elongation:	580%

After Aging	
Tensile Strength:	35 MPa
Ultimate Elongation:	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:



Tested with 30 CHEMO DRUGS
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. Store in a cool dry place. Keep away from sources of ozone and ignition.

