

Powder-Free Nitrile Exam Gloves

NitraGrip Nitrile Exam Gloves provide tactile sensitivity and protects hands from potentially infectious materials. New nitrile donning technology allows for a thinner glove with incredible elasticity. They offer a soft and comfortable feel with outstanding tactile sensitivity. Packaged in 300 gloves per box. Devotes less space to glove storage, less time handling cartons.

PROTECTION,
COMFORT LEVEL
AND VALUE

Description:

- Unique polymer inner coating reduces 50% in donning the gloves.
- Reducing Healthcare Costs, and enhances user productivity.
- Influencing Hand-Hygiene Behavior through Don Technology
- 65% savings in the storage space, fewer boxes to discard and less waste.
- Meets both ASTM D6978-05 Standards for use of chemotherapy gloves when handling hazardous drugs*

Item	Description	Size	Packaging
MG5400	NitraGrip 300 Nitrile Exam Glove	X-Small	300 eaches/box 10 boxes/case
MG5401	NitraGrip 300 Nitrile Exam Glove	Small	300 eaches/box 10 boxes/case
MG5402	NitraGrip 300 Nitrile Exam Glove	Medium	300 eaches/box 10 boxes/case
MG5403	NitraGrip 300 Nitrile Exam Glove	Large	300 eaches/box 10 boxes/case
MG5404	NitraGrip 300 Nitrile Exam Glove	X-Large	250 eaches/box 10 boxes/case



Product Specifications

Gauge Thickness	MM	MIL
Middle Finger:	.08	3.1
Palm:	.07	2.8
Cuff:	.06	2.4
Average Length	242mm	9.5"

Physical Properties

Before Aging	
Tensile Strength:	30 MPa
Ultimate Elongation:	500%
After Aging	
Tensile Strength:	25 MPa
Ultimate Elongation:	450%

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.



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.

