NitraCare Aloe





Powder-Free Nitrile Exam Gloves

Medgluv new Aloe Nitrile Exam Gloves have excellent barrier properties combined with great fit and feel to minimize skin irritation. They offer a soft and comfortable feel with outstanding tactile sensitivity. Naturally helps moisturize and sooth dry, chapped hands.

Description:

- Textured fingertips enables grip, wet or dry.
- Top quality Latex Exam glove with the benefits of aloe vera.
- Naturally helps moisturize and soothe dry, chapped hands.
- 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
MG5050A	NitraCare Aloe Nitrile Exam Glove	X-Small	200 eaches/box 10 boxes/case
MG5051A	NitraCare Aloe Nitrile Exam Glove	Small	200 eaches/box 10 boxes/case
MG5052A	NitraCare Aloe Nitrile Exam Glove	Medium	200 eaches/box 10 boxes/case
MG5053A	NitraCare Aloe Nitrile Exam Glove	Large	200 eaches/box 10 boxes/case
MG5054AL	NitraCare Aloe Nitrile Exam Glove	X-Large	200 eaches/box 10 boxes/case

Product Specifications				
Gauge Thickness	MM	MIL		
Middle Finger:	.09	3.5		
Palm:	.08	3.1		
Cuff:	.06	2.4		
Average Length	242mm	9.5"		

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



Tested with 30 CHEMO DRUGS

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

For additional information, please visit: www.medgluv.com or call 1-866-633-4588

EXCELLENT BARRIER PROTECTION FOR ALL RISKS





Quality Standards

- Meet and exceeds ASTM D6319 Standard Specification for Nitrile Examination Gloves for Medical Applications
- Meets and exceeds ASTM F1671 07 Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Blood Borne Pathogens.
- Meets and exceeds ASTM F739-20 Standard Test Method for Permeation of Liquids and Gases Through Protective Clothing Materials Under Conditions of Continuous Contact.
- Meets and exceeds ASTM D6978 Standard Practice For Assessment of Resistance of Medical Gloves to Permeation by Chemotherapy Drugs.
- Meet and exceeds ASTM D5151-19 Standard Test for Detection of Holes in Medical Gloves

Specifications are subject to change without notice.

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









