NitriSkin

Sterile Singles and Pairs



NitriSkin Sterile Singles and Pairs are now the ultimate choice use of medical professionals in high demand environments like Obstetricians and Gynecologists, intensive care unit ICC/CCU, traumas, burn centers and wound care that requires a high quality latex-free sterile glove that delivers maximum barrier protection.

Characteristics and Overview:

- Ideal for sterile clinical procedures when an exceptionally resistant non-latex glove is required.
- Textured gloves enhance grip in wet and dry environments.
- Exceptionally stretchy soft, low modulus nitrile synthetic compound is very comfortable for extended periods.
- Compact packaging makes these sterile gloves convenient enough to place in a pocket and easy to store.
- Meets ASTM D6978-05 for use of chemotherapy gloves when handling hazardous drugs.

Item No.	Description	Size	Packaging
MGSE502S	NitriSkin Sterile Singles	Small	100 eaches/box
	Nitrile Exam Glove		4 boxes/case
MGSE502M	NitriSkin Sterile Singles	Medium	100 eaches/box
	Nitrile Exam Glove		4 boxes/case
MGSE502L	NitriSkin Sterile Singles	Large	100 eaches/box
	Nitrile Exam Glove		4 boxes/case
MGSE502XL	NitriSkin Sterile Singles	X-Large	100 eaches/box
	Nitrile Exam Glove		4 boxes/case
MGSE552S	NitriSkin Sterile Pairs	Small	50 pairs/box
	Nitrile Exam Glove		4 boxes/case
MGSE552M	NitriSkin Sterile Pairs	Medium	50 pairs/box
	Nitrile Exam Glove		4 boxes/case
MGSE552L	NitriSkin Sterile Pairs	Large	50 pairs/box
	Nitrile Exam Glove	· ·	4 boxes/case
MGSE552XL	NitriSkin Sterile Pairs	X-Large	50 pairs/box
	Nitrile Exam Glove	Ü	4 boxes/case

Product Specifications			
Gauge Thickness	ММ		
Middle Finger:	.10		
Palm:	.07		
Cuff:	.06		
Average Length	242mm		

Physical Properties			
Before Aging			
Tensile Strength: Ultimate Elongation:	25 MPa 550%		
After Aging			
Tensile Strength: Ultimate Elongation:	25 MPa 500%		

Quality Standards

Meet and exceeds ASTM D6319 and F1671: Standard Specification for Nitrile: Examination Gloves for Medical Application and Standard Test method for Resistance of Materials used in Protective Clothing in Penetration by Blood-Borne Pathogens Using Phi-X174 Bacteriophage as a Test System.

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









