

## Nitrile Sterile Surgical Gloves

The NitraSonic Nitrile Surgical gloves is a good barrier to latex allergies and infections between patients and surgeons by its excellent puncture resistance. The special inner polymer coating also provides easy donning for damp hands. The well designed curved finger and anatomic shape help reduce the hand fatigue and textured surface secures maximum grip. It can also serve as an under glove when double gloving.

### Description:

- Our new Latex-Free NitraSonic Surgical Gloves will offer you the protection of Nitrile and feeling of latex sensitivity.
- Featuring an advanced stretch formulation providing you with comfort for extended periods.
- Soft, highly elastic formulation provides the maximum in comfort fit, and protection
- Perfect for USP 797 and 800 Standards Compliance for pharmacy compounding and sterile processing.
- Meets both ASTM D6978-05 and USP 800 Personal Protection Equipment requirement for use of chemotherapy gloves when handling hazardous drugs.

Item	Description	Size	Packaging
MGS5060	NitraSonic Nitrile Sterile Surgical Glove	6.0	50 pairs/box 4 boxes/case
MGS5065	NitraSonic Nitrile Sterile Surgical Glove	6.5	50 pairs/box 4 boxes/case
MGS5070	NitraSonic Nitrile Sterile Surgical Glove	7.0	50 pairs/box 4 boxes/case
MGS5075	NitraSonic Nitrile Sterile Surgical Glove	7.5	50 pairs/box 4 boxes/case
MGS5080	NitraSonic Nitrile Sterile Surgical Glove	8.0	50 pairs/box 4 boxes/case
MGS5085	NitraSonic Nitrile Sterile Surgical Glove	8.5	50 pairs/box 4 boxes/case
MGS5090	NitraSonic Nitrile Sterile Surgical Glove	9.0	50 pairs/box 4 boxes/case



### Product Specifications

Gauge Thickness	MM	MIL
Middle Finger:	.16	6.3
Palm:	.12	4.7
Cuff:	.10	3.7
Average Length	305mm	12"

### Physical Properties


Before Aging	
Tensile Strength:	35 MPa
Ultimate Elongation:	600%
After Aging	
Tensile Strength:	32 MPa
Ultimate Elongation:	550%

### 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](http://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.

