NitraPro 16"

Medgluv

Elongated Nitrile Exam Gloves

Excellent for sterilization, decontamination, disinfect, cleaning or handling with chemicals in a hazardous environment. This 16-inch specialty glove is designed to offer exceptional added coverage and protection where there is potential exposure to sharps and chemicals. Tested with a wide range of chemotherapy drugs including Carmustine and Thiotepa.

Description:

- Full textured fingertips enhance grip in wet and dry situations.
- · Longer 16" extended length
- Tested for puncture resistance and color-coded sizing on box.
- Meets and exceeds NIOSH recommendations for Fentanyl and gastric acid resistant.
- 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
MG50161	NitraGrip Pro, 2-Ply Nitrile Exam Glove	Small	50 eaches/box 10 boxes/case
MG50162	NitraGrip Pro, 2-Ply Nitrile Exam Glove	Medium	50 eaches/box 10 boxes/case
MG50163	NitraGrip Pro, 2-Ply Nitrile Exam Glove	Large	50 eaches/box 10 boxes/case
MG50164	NitraGrip Pro, 2-Ply Nitrile Exam Glove	X-Large	50 eaches/box 10 boxes/case

Product Specifications Gauge Thickness MM MIL Middle Finger: .29 11.4 Palm: .255 10.1 Cuff: .22 8.6 Average Length 405mm 16"

Physical Properties					
Before Aging					
Tensile Strength: Ultimate Elongation:	32 MPa 650%				
After Aging					
Tensile Strength: Ultimate Elongation:	30 MPa 600%				

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 53 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.









