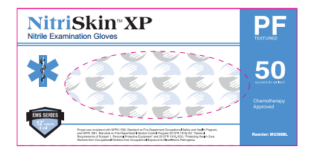
BPPOLO Funeral Home Supplier



NITRILE MEDICAL EXAM GLOVES



NitriSkin XP

Nitrile Powder-Free Exam Glove



- Powder-Free
- Latex Free
- Ultra Low Modulus

Tested for use with Chemotherapy drugs



Cerified Model (NFPA 1999, 2008 Ed)





SIZES ORI S (6 ½ - 7) MG: M (7 ½ - 8) MG: L (8 ½ - 9) MG: XL (9 ½ - 10) MG: 2XL (10 ½ - 11) MG: 3XL (11 ½ - 12) MG:

ORDER NO MG5008S MG5008M MG5008L MG5008XL MG5008XXL MG5008XXXL

PRODUCT SPECIFICATIONS

| Length min. | 12" |
|-------------------------------|-------------|
| Finger Thickness (mm/mil) | 0.21 / 8.2 |
| Cuff Thickness (mm/mil) | 0.127 / 5 |
| Palm Thickness (mm/mil) | 0.152 / 6 |
| Tensile Strength Before Aging | min. 14 MPa |
| Tensile Strength After Aging | min. 14 MPa |
| Elongation Before Aging (%) | min. 500 |
| Elongation After Aging (%) | min. 500 |
| | |

Characteristics

When a high risk situation requires the highest standard in protection. These nitrile synthetic gloves are typically used for tasks involving prolonged exposure to blood, body fluids, chemotherapeutic agents, surgical instrument cleaning solutions and other chemicals. Excellent donning properties and a textured, slightly tacky surface for a better grip in wet or dry conditions.

Ingredients:

100% NBR Nitrile butadiene synthetic rubber formulation

Product Overview

NitriSkin Nitrile Powder Free Exam Gloves offer a high valued and dependable solution to those allergic to natural latex protein. Meets and exceeds the standard emergency glove medical of NFPA 1999 Standards on protective clothing for Emergency medical operations, 2008 Edition. Tested approved by SEI for water leak test that meets all the requirements of ASTM 6319-00 and NFPA 1999, Edition 2008. Tested for use with Chemotherapy drugs.

Packaging: 50 gloves per box, 10 boxes per case.

Sizes: Small, Medium, Large, Extra Large and 2 Extra Large



Quality Standards:

- Meets or exceeds the following standards: ASTM D6319-00 (USA), EN 455 (EEC), AS 40 (Australia), FDA, NFPA, UL
- Quality sampled in accordance with MIL.STD 105E
- ISO 9002 Certified Manufacturing.