

PRODUCT SPECIFICATIONS – MEDICAL

NIT-4006-SM NIT-4007-MD NIT-4008-LG NIT-4009-XL NIT-4010-2X

- 100% Latex Free
- 100% Silicone Free
- Chemo Rated
- Fentanyl Tested
- PACKED 100 GLOVES PER BOX
- 10 BOXES PER CASE (1,000 PER CASE)



PHYSICAL REQUIREMENTS

BEFORE AGING: Tensile Strength: 14 MPA (min); Ultimate Elongation: 500% (min)

AFTER ACCELERATED AGING: Tensile Strength: 14 MPA (min); Ultimate Elongation: 400% (min)

FREEDOM FROM HOLES: According to ISO 2859, G-I, Single sampling plan for normal inspection, AQL 2.5

POWDER RESIDUES: Not more than 2mg per glove.

BLUE, STANDARD, POWDER FREE, NITRILE

| MATERIAL | CUFF THICKNESS | PALM THICKNESS | FINGER THICKNESS | LENGTH | COLOR | |
|--|-------------------|-------------------|---------------------|-----------------|-------|--|
| Nitrile: 100% Latex Free and DINP Free | 3.2 mil | 4.0 mil | 5.0 mil | 9.65" +/- 0.25" | Blue | |

PACKAGING SPECIFICATIONS

| MFG# | SIZE | GLOVE WEIGHT* (grams) | CASE WEIGHT (LBS) | UPC# | PALLET | HIGH | TIER | CUBIC FEET | COUNTRY OF ORIGIN | | |
|-------------|----------|-----------------------------|-------------------------|-------------|--------|------|------|---------------|----------------------|--|--|
| NIT-4006-SM | SMALL | 4.0 | 11.0 | 81009984006 | 60 | 4 | 15 | 0.74 | CHINA | | |
| NIT-4007-MD | MEDIUM | 4.5 | 12.1 | 81009984007 | 60 | 4 | 15 | 0.74 | CHINA | | |
| NIT-4008-LG | LARGE | 5.0 | 13.2 | 81009984008 | 60 | 4 | 15 | 0.74 | CHINA | | |
| NIT-4009-XL | X-LARGE | 5.5 | 14.3 | 81009984009 | 60 | 4 | 15 | 0.74 | CHINA | | |
| NIT-4010-2X | 2X-LARGE | 5.7 | 14.8 | 81009984010 | 60 | 4 | 15 | 0.98 | CHINA | | |

^{*} Glove weights may vary (+/-0.3 grams)

ACCEPTANCES All Gryphon Brand, Inc. glove components comply with the provisions of the Federal Food, Drug, and Cosmetic Act which allow repeated use in direct contact with food.

Gryphon Brands, Inc.

300 Delaware Avenue, Suite 210, #278, Wilmington, Delaware 19801

P 302-546-6962 | TF 888-606-1134 | www.gryphonbrandsinc.com

Direct importers/manufacturers of personal protection equipment for safety, medical, food processing and food service applications.