PM-1000-N SERIES

Nitrile Exam Disposable Gloves

| PM-1300-N | 3 mil Nitrile Exam Powder Free |
|-----------|--------------------------------|
| PM-1400-N | 4 mil Nitrile Exam Powder Free |
| PM-1600-N | 6 mil Nitrile Exam Powder Free |

General information

Color & Material: Light blue NBR-Nitrile Butadiene Rubber Latex free

Size: (XS $\ S \ M \ L \ XL \ XL$) Regular cuff

Type: Ambidextrous - Examination - Powder Free - Not Sterile

Packing: 100pcs/box,10boxes/carton, can be customized according to customer requirements. Shelf Life: 2 years

Certifications

- The ISO9001 and ISO13485 quality system
- American FDA-510K
- Health Canada (HC)
- ASTM 6319

• European CE EN-455

- Japan medical standard
- China medical device registration
- AQL 1.5



EXAM GLO

NITRILE

iximed

🐺 🛕 🕼 💣 📅 🖓

Application

Suitable for: medical chemo & examination, dental treatment, medical care, family care, laboratory and other related fields. Could be used for: Laboratory, food processing, painting & finishing, home maintenance, hairdressers, tattoo artists.



Characteristics

- Surface treatment is finger textured.
- Internal processing into chlorine washing and PU coating, easy to wear.
- Ultra-soft glove, the tensile resistance, wear comfortable, with good feel.
- Allergy-free
- Anti-Aging & Anti-Static
- Beaded Cuff for strength & easy donning
- Bacteria, oil, resistance

Specifications

| Spec / Size | XS | S | м | L | XL | XXL | Tolerance |
|--------------------------------------------|--------------------------------------|-----|-----|-----|-----|------|-----------|
| Regular / Extented Cuff | 240mm | | | | | | min |
| Width of palm (mm) | 75 | 85 | 95 | 105 | 115 | 125 | ±2 |
| Tensile strength (mpa) | Before and after aging 14mpa | | | | | | Min |
| Elongation | 500% before aging / 400% after aging | | | | | | Min |
| Weight - (Palm mm & fingers mil thickness) | | | | | | | |
| Weight for M 4.0g/thickness .08mm - 3.1mil | 3 | 3.5 | 4 | 4.4 | 4.8 | 5.2 | 0.3 |
| Weight for M 5.5g/thickness .1mm - 4mil | 4.5 | 5 | 5.5 | 5.9 | 6.3 | 6.7 | 0.3 |
| Weight for M 8g/thickness .16mm - 6.0mil | 6 | 7 | 8 | 8.8 | 9.6 | 10.4 | 0.3 |