

Product Literature

Characteristics

Revolutionary nitrile compounding technology allows for a thinner glove with incredible elasticity. The finely textured finger tips create an unequalled tactile sensitivity and excellent gripping properties. Automated flat packing allows gloves to dispense easily. Excellent donning properties and one of the most comfortable nitrile gloves available. Aqua blue color.



Pulse® Nitrile

Nitrile

Series 177

Non-Sterile Exam Glove



PRODUCT DETAILS

| SIZE | ITEM NO. | PACKAGING | DESCRIPTION |
|------|----------|-------------------------------|--------------------------------------------|
| XS | 177052 | 200 Gloves/box, 10 boxes/case | |
| S | 177102 | 200 Gloves/box, 10 boxes/case | |
| М | 177202 | 200 Gloves/box, 10 boxes/case | Gloves, Exam, Nitrile, Chemo, Non Sterile, |
| L | 177302 | 200 Gloves/box, 10 boxes/case | Powder-Free, Textured, Thinfilm |
| XL | 177352 | 200 Gloves/box, 10 boxes/case | |
| XXL | 177402 | 180 Gloves/box, 10 boxes/case | |

Pulse Nitrile Packaging - A Green Advantage

More Gloves - Less space, less effort, less waste.

- 200 ct packaging reduces paper waste by almost 60%
- Boxes fit easily in all standard box dispensers
- With 200 gloves per box, staff time replacing empty boxes is cut in half.
- Flat packing allows gloves to dispense easily, one by one.
- Devote less space to glove storage, less time handling cartons



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Specification Sheet



Nitrile Synthetic Exam Gloves



Tested for use with Chemotherapy Drugs

Product Attributes

- Low Modulus
- Non-Latex
- Textured Finish

Benefits

- · Softer, More Comfortable Fit
- · No Risk of Latex Allergens
- Improved Wet/Dry Grip

Pulse® Nitrile is manufactured in compliance with multiple international standards, including the following:

| Designation | Standard | |
|-------------|----------------------------------------------------------------------------------------------------------------------|--|
| ASTM D6319 | Standard Specification for Nitrile Examination Gloves for Medical Application | |
| ASTM D5151 | Standard Test Method for Detection of Holes in Medical Gloves | |
| ASTM F1671 | Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Blood-Borne Pathogens | |

| Average Length | Average Palm Thickness | Average Finger Thickness |
|------------------------|------------------------------|--------------------------------|
| 9.5 in ◆ 240 mm | 3.0 mil → 0.07 mm | 3.7 mil → 0.09 mm |

| Tensile Strength & Elongation | Before Aging | After Accelerated Aging |
|----------------------------------|-----------------|----------------------------|
| Tensile Strength (Mpa) | 30.7 | 30.5 |
| ASTM Requirement Min. (Mpa) | 14 | 14 |
| Elongation (%) | 646 | 568 |
| ASTM Requirement Min. (%) | 500 | 400 |

| Chemotherapy Drug Permeation | (ASTM D6978) |
|------------------------------------------------------|-------------------------------------|
| (Breakthrough detection time in minutes, 0.01μg/cm²/ | min.) Breakthrough DetectionTime |
| Cisplatin (1.0 mg/mL) | >240 |
| Cyclophosphamide (Cytoxan) (20.0 mg/mL) | >240 |
| Dacarbazine (DTIC) (10.0 mg/mL) | >240 |
| Doxorubicin Hydrochloride (2.0 mg/mL) | >240 |
| Etoposide (20.0 mg/mL) | >240 |
| 5-Fluorouracil (50.0 mg/mL) | >240 |
| Methotrexate (25.0 mg/mL) | >240 |
| Mitomycin C (0.5 mg/mL) | >240 |
| Paclitaxel (Taxol) (6.0 mg/mL) | >240 |
| Vincristine Sulfate (1.0 mg/mL) | >240 |
| Carmustine (BiCNU) (3.3 mg/mL) | DO NOT USE |
| Thio-Tepa (10.0 mg/mL) | DO NOT USE |

Gloves used for protection against chemotherapy drug exposure should be selected specifically for the type of chemicals being used. Review drug labelling or material safety data sheets for the chemicals being used to determine an adequate level of protection for the intended use.





Innovative Healthcare Corporation is certified to ISO 13485:2003 QMS for medical devices.