



The New Blue

Accelerator Free

Low Extractable Powder Free Nitrile Examination Glove

(This product does not contain Thiuram, and/or Carbamate and/or Thiazole)

PHYSICAL PROPERTIES

Material: 100% Nitrile

Style: Non-Sterile Ambidextrous, Powder Free

Length: 9-1/2" (240mm)

Thickness: 4 mil

Grip Surface: Textured Fingertips

Cuff: Beaded

Color: "The New Blue"

Before AgingAfter AgingTensile Strength (MPa): ≥ 17 ≥ 16 Elongation (%): Specification650 (min.)600 (min.)Typical Value700650

Typical Value 700 650 Force at Break (N): ≥ 6 ≥ 6

ESD Specification @ RH45-55%, Temp: 20-26C (Ref: ANSI/ESD- STMII.II/ANSI/ESD SPI5.I) Surface Resistivity (Ohm/sq): </= 10^{II}

Decay Time (Second): </= 2.0 Tribo Charge (Volt): </= 50

ORDERING INFORMATION

9.5" Medical Grade, Nitrile Gloves

| RV400 RV401 | X-SMALL SMALL | 10791-631 10791-604 |
|----------------|---------------------|------------------------|
| RV401 RV402 | MEDIUM | 10791-606 |
| RV403 | LARGE | 10791-608 |
| RV404 RV405 | X-LARGE XX-LARGE | 10791-610 10791-612 |
| | | |

200 Gloves/Box, 2,000 Gloves/Case

CHEMICAL RESISTANCE GUIDE

| Acetic Acid | G | Isobutyl Alcohol | G |
|---------------------|---------|----------------------|---|
| Acetone | F | Isooctane | Е |
| Acetonitrile | G | Isopropyl Alcohol | G |
| Allyl Alcohol | G | Lactic Acid (85%) | E |
| Amyl Acetate | F | Maleic Acid | E |
| Amyl Alcohol | E | Methyl Alcohol | P |
| Butyl Alcohol | E | Methyl Amine | G |
| Butyl Cellosolve | E | Methyl T-Butyl Ether | P |
| Carbon Tetrachlorid | e F | Mineral Spirits | G |
| Citric Acid (10%) | E | Monoethanoline | E |
| Diacetone Alcohol | P | Naptha | F |
| Dibutyl Phthalate | E | Octanol | E |
| Dimethyl Sulfoxide | G | Oleic Acid | E |
| Ethyl Acetate | P | Oxalic Acid | E |
| Ethyl Alcohol | G | Pentachlorophenol | E |
| Ethyl Ether | F | Pentane | P |
| Ethyl Glycol Ether | G | Perchloroethylene | F |
| Ethylene Glycol | E | Potassium Hydroxide | E |
| Formaldehyde | F | Propyl Alcohol | G |
| Gasoline | F | Sodium Hydroxide | E |
| Hexane | E | Stoddard Solvent | E |
| Hydrazene (65%) | E | Sulfuric Acid | E |
| Hydrochloric Acid (| 10%) E | Toluene | F |
| Hydrogen Peroxide | (30%) E | Turpentine | G |
| Hydroquinone | E | Xylene | F |
| | | | |

E = Excellent G = Good F = Fair P = Poor

NOTE: The recommendations above are meant as a general guide when selecting gloves for any chemical contact use. Rival nitrile gloves are dipped thin for dexterity and comfort. The trade-off in emphasizing these qualities is the fact that the gloves provide only a limited degree of chemical "splash" protection. They do not provide the high degree of chemical protection found in heavier weight gloves designed specifically for chemical use.



1.800.932.5000 | VWR.COM

Prices and product details are current when published and subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2019 Avantor, Inc. All rights reserved.