$S E M P E R C A R E^{m}$



Non-Latex Powder-Free Textured Surface Nitrile Blend Examination Gloves

Sempermed®S

Quality and Consistency First.™



NITRILE SPECIFICATIONS

Order #	Size	Length (min.)	Palm Width (avg.)
NIPFT102	S	220mm	83mm+/-5
NIPFT103	M	230mm	95mm+/-5
NIPFT104	L	230mm	110mm+/-5
NIPFT105	XL	230mm	≥111mm

100 gloves/box, 10 boxes/case THICKNESS (Single Wall)

Finger: 8.0 mil/0.20mm+/-0.04 max. Palm: 6.8 mil/0.17mm+/-0.04 max. Cuff: 6.4 mil/0.16mm+/-0.04 min.

PHYSICAL PROPERTIES

(According to ASTM D 3578)
Tensile Strength: 14 MPa min.
Elongation: 500% min. (before aging)
Water Leak Test to AQL 1.5
pH Level 7+/-1

PRODUCT CHARACTERISTICS

Synthetic Rubber Nitrile Blend Textured Palm and Fingers Powder-Free Ambidextrous Beaded Cuff Single Use Only

The strength and fit of latex. Minus the latex.

Secure fit. Highly elastic. Superior strength. SemperCare™ Nitrile PF examination gloves are ergonomically designed to provide the fit, comfort and durability of natural latex without the protein allergens. They provide maximum tactile sensitivity, yet still offer protection from blood-borne pathogens.

FEATURES

- No natural rubber latex
- Powder-free
- · Micro-rough textured surface
- High visibility blue color

BENEFITS

- A latex alternative
- Eliminates potential aerosolization of glove powder and the powderassociated transfer of chemical allergens
- Fully textured surface from wrist to fingertips provides greater gripping characteristics
- Easy to distinguish color



Quality and Consistency First.™ www.SempermedUSA.com

30798 US Hwy. 19 N • Palm Harbor, Florida 34684 Phone: 1.800.366.9545 Fax: 1.800.763.5491 Outside the U.S.: 727.787.7250 Fax: 727.787.7558