



Strong. Supple. And not a touch of latex.

These non-latex examination gloves by Sempermed® provide a solution for professionals and their patients who are at risk of becoming sensitive to natural rubber latex. They maximize tactile sensitivity and protection from blood borne pathogens. Strong and durable, our Synthetic examination gloves are thermally activated to provide contoured fit, reducing hand fatigue. The reduced chemical residual in Sempermed's synthetic glove is odor-free and reduces the potential for skin irritation.

FEATURES

- No natural rubber latex
- Supple touch
- Minimal chemical residuals

BENEFITS

- A latex alternative
- Maximum tactile sensitivity
- No odor or skin irritation

SPECIFICATIONS

Size	Order #	Length (min.)	Palm Width (avg.)	Packaging	Inner Box HIBC	Outer Box HIBC	I/O Box UPC
X-Small	EVNP101	235mm +/- 10mm	75mm +/- 5mm	100/bx 10bx/case	+M125EVNP1011	+M125EVNP1015	1901907101
Small	EVNP102	235mm +/- 10mm	85mm +/- 5mm	100/bx 10bx/case	+M125EVNP1021	+M125EVNP1025	1901907102
Medium	EVNP103	235mm +/- 10mm	95mm +/- 5mm	100/bx 10bx/case	+M125EVNP1031	+M125EVNP1035	1901907103
Large	EVNP104	235mm +/- 10mm	105mm +/- 5mm	100/bx 10bx/case	+M125EVNP1041	+M125EVNP1045	1901907104
X-Large	EVNP105	235mm +/- 10mm	115mm	100/bx 10bx/case	+M125EVNP1051	+M125EVNP1055	1901907105

THICKNESS (Single Wall)

Finger:	0.10mm +/- .03mm /4.0 mil
Palm:	0.11mm +/- .03mm /4.4 mil
Cuff:	0.10mm +/- .03mm /4.0 mil

PHYSICAL PROPERTIES

Meets or exceeds ASTM D5250
Tensile Strength: 10 MPa min.
Elongation: 350% min.

Water Leak Test to AQL 1.5
pH Level 7 +/- 1

PRODUCT COMPOSITION

Polyvinyl Chloride (PVC)
Di-Isononyl Phthalate (DINP)
Di-2-Ethylhexyl Phthalate (DOP)
Pentanediol Disobutryate (TXIB)
Expoxidized Soybean Oil