





Order #	Size	Length	Palm Width
BTLA101	XS	220mm	70mm +/- 10mm
BTLA102	S	220mm	80mm +/- 10mm
BTLA103	М	230mm	95mm +/- 10mm
BTLA104	L	230mm	111mm +/- 10mm
BTLA105	XL	230mm	115mm +/- 10mm

Caution: This product contains natural rubber latex which may cause allergic reactions. Safe use of this product by or on latex sensitized individuals has not been established.



HOW WE GLOVE THE PLANET WITH BEST TOUCH® LATEX

- ✓ Inner boxes made with 80% recycled material
- ✓ Outer cartons made with 90% recycled material
- ✓ Gloves are manufactured using biodegradable natural rubber latex

*Measurements represent most recent available information.

Best Touch® Latex with Aloe and Vitamin E provides superior protection and comfort with the added benefit of an aloe and vitamin E inner coating. This exclusive formula allows for an enhanced inner coating which helps prevent your skin from becoming damaged or irritated. Additionally the vitamin E acts as an antioxidant providing extra protection for your hands. Best Touch® Latex with Aloe and Vitamin E allows you to experience the difference Sempermed gloves offer.

GLOVE COUNT

100 Gloves/Box (90 Gloves/Box XL) 10 Boxes/Case

THICKNESS* (Single Wall)

Finger: 5.08 mils (median) Palm: 4.68 mils (median)

PHYSICAL PROPERTIES*

Before aging:

Tensile Strength: 21 MPa (median) Elongation: 648% (median)

All Sempermed gloves are single use only



LATEX EXAMINATION GLOVES





Order #	Size	Length	Palm Width
PM101	XS	220mm	70mm +/- 10mm
PM102	S	220mm	80mm +/- 10mm
PM103	М	230mm	95mm +/- 10mm
PM104	L	230mm	111mm +/- 10mm
PM105	XL	230mm	115mm +/- 10mm

Caution: This product contains natural rubber latex which may cause allergic reactions. Safe use of this product by or on latex sensitized individuals has not been established.



HOW WE GLOVE THE PLANET WITH POLYMED®

- ✓ Inner boxes made with 80% recycled material
- ✓ Outer cartons made with 90% recycled material
- Gloves are manufactured using biodegradable natural rubber latex

*Measurements represent most recent available information.

It's called fusion bonding. Our special manufacturing process actually infuses synthetic polymers into the latex of our Polymed® brand gloves. This creates a multi-layer glove that combines the elasticity of latex and the strength of copolymers, as well as protection against cracking and peeling during normal usage. Other manufacturing processes may simply apply a topical copolymer coating to the latex glove. But without fusion bonding, copolymers can fracture, creating particulate residue, and possible delamination.

GLOVE COUNT

100 Gloves/Box (90 Gloves/Box XL) Before aging: 10 Boxes/Case

THICKNESS* (Single Wall)

Finger: 5.60 mils (median) Palm: 4.40 mils (median)

PHYSICAL PROPERTIES*

Tensile Strength: 24 MPa (median) Elongation: 696% (median)

All Sempermed gloves are single use only



