

VINYL

PrimaTouch® STRETCH

Enhanced comfort and feel.

PM6-7005 XS

PM6-7006 S

PM6-7007 M

PM6-7008 L

PM6-7009 XL

As a latex-free alternative, stretch vinyl gloves are a cost-effective choice for the majority of clinical applications that call for barrier protection. The PrimaTouch® Stretch vinyl glove incorporates special softening and strengthening agents to provide enhanced comfort and feel, because of that their overall performance goes well beyond that of traditional vinyl gloves.

Features

- PVC that incorporates special softening and strengthening agents
- 100% Latex Free
- Meets and exceeds ASTM and Health Canada Standards
- Unique color coded packaging system for effortless size identification
- Powder-Free
- Beige Color
- 150 gloves/box

Enhanced Performance of PrimaTouch® Stretch Vinyl Gloves

Based on lab testing, PrimaTouch® Stretch vinyl gloves performed much better than traditional vinyl glove products in areas that are very important to the end user including comfort and strength.

	Elongation A measurement in percentage of the length a glove material can be stretched before it breaks. The higher the elongation percentage, the more form fitting and elastic the glove material.	Tensile Strength The measurement of the amount of stretch or pull required to rupture or break glove material. The higher the tensile strength value, the stronger the glove material.	Length The length in millimeters as a measured from the tip of the second finger to the outside edge of the cuff.
ASTM D5250 Standard	Min. 300% (Before & After Aging)	11 MPa (Before & After Aging)	Min. 230mm
PrimaTouch® Stretch Vinyl	Average: > 425% (Before & After Aging)	Average: > 18 MPa (Before & After Aging)	Average: ≥ 240mm

