

## VINYL

# PrimaTouch<sup>®</sup> hybrid

*A stretchy synthetic glove with nitrile characteristics.*

PM6-7505 XS

PM6-7506 S

PM6-7507 M

PM6-7508 L

PM6-7509 XL

The PrimaTouch<sup>®</sup> Hybrid synthetic glove utilizes the most advanced PVC formulations available to deliver enhanced tactile feel, increased dexterity, and reduced hand fatigue when compared to traditional vinyl gloves. As a latex-free alternative, stretchy synthetic gloves are a cost-effective choice for the majority of clinical applications that call for reliable barrier protection.

### Features

- Utilizes the most advanced vinyl formulation available
- Enhanced tactile feel, increased dexterity, reduced hand fatigue
- 100% Latex Free
- Extra long, 240mm length
- Meets and exceeds ASTM and Health Canada standards
- Unique color coded packaging system for effortless identification
- Powder-Free
- White
- 150 gloves/box

### Enhanced Performance of PrimaTouch<sup>®</sup> Hybrid Synthetic Gloves

Based on lab testing, PrimaTouch<sup>®</sup> Hybrid vinyl gloves performed much better than traditional vinyl glove products in areas that are very important to the end user including comfort and strength:

	<b>Elongation</b> 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.	<b>Tensile Strength</b> 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.	<b>Length</b> The length in millimeters as a measured from the tip of the second finger to the outside edge of the cuff.
<b>ASTM D5250 Standard</b>	Min. 300% (Before & After Aging)	11 MPa (Before & After Aging)	Min. 230mm
<b>PrimaTouch<sup>®</sup> Hybrid Vinyl</b>	<b>Average: &gt; 415%</b> (Before & After Aging)	<b>Average: &gt; 15 MPa</b> (Before & After Aging)	<b>Average: ≥ 240mm</b>

