

## NITRILE

# PrimaTouch<sup>®</sup> PURE

### Accelerator free protection.

PM6-2705 XS

PM6-2706 S

PM6-2707 M

PM6-2708 L

PM6-2709 XL

As glove users gravitate to latex-free alternatives, skin irritations to non-latex gloves are becoming more prevalent. Although much less severe than the potential of a latex allergy, these Type IV dermatitis sensitivities can cause issues for some people. PrimaTouch<sup>®</sup> Pure nitrile gloves are manufactured without chemical accelerators that are found in most nitrile gloves which further protects you from material sensitivities.

### Features

- Made without the use of chemical accelerators to prevent Type IV allergies
- Excellent for applications requiring enhanced tactile feel
- Meets and exceeds ASTM and Health Canada standards
- Tested for use with chemotherapy drugs (ASTM D6978)
- Unique color coded packaging system for effortless size identification
- Powder-Free
- Indigo color
- 150 gloves/box

### What type of allergy concerns are associated with nitrile gloves?

- Although nitrile gloves are made of synthetic rubber and do not cause the more severe latex-type (Type 1) allergies, they can still cause sensitivities or dermatitis (Type IV) reactions in a small number of glove users.
- Type IV allergies are known to be caused by the sulphur based chemical accelerators used in the manufacturing of nitrile gloves.

### What are chemical accelerators and how do you produce a glove without them?

- Chemical accelerators are used to speed up the drying time during the manufacturing of gloves.
- Nitrile gloves can be produced without chemical accelerators by excluding these chemical accelerators from the formulation and lengthening the drying time.
- PrimaTouch<sup>®</sup> Pure nitrile exam gloves are produced without chemical accelerators and are excellent for individuals with nitrile sensitivities that are looking for the trusted protection and comfort of a high-quality nitrile glove.

