## **Antimicrobial Hand Wash**

# SmarterSolutions\*

#### **Powered by HOCl**

- Removes microbes
  Removes dirt
  Removes grime

### **Description**

Using a proven, non-toxic, skin-cleansing active ingredient, Antimicrobial Hand Wash safely cleanses your hands leaving your skin feeling fresh. Manufactured in southern Ontario, Antimicrobial Hand Wash's no-rinse, no-residue antimicrobial hand wash gently removes unwanted microbes, dirt, and grime from hands using only pure and natural ingredients. The active ingredient behind Antimicrobial Hand Wash is HOCl. After HOCl has completed its task, it breaks down to a saline solution. To learn more about the science behind HOCl, visit www.hoclinside.com.

Sizes: 60 ml; 500 ml; 4 litre

#### **Product Features**

Approved by Health Canada, Antimicrobial Hand Wash is non-toxic, pH neutral, environmentally friendly, rinse free, fragrance free, paraben free, alcohol free, hypoallergenic, and non-sticky. It is gentle on sensitive skin; it effectively hydrates skin; it contains no dangerous chemical byproducts; it has no additives; and it does not irritate skin rashes.

#### **Applications**

Antimicrobial Hand Wash's HOCl action helps prevent a build-up of microbes on the surface of the skin. It keeps the skin's protective barrier healthy and clean. Simply apply on skin, allow to air dry, or wipe with a paper towel or a clean dish towel. It can be used anywhere. Applications include dry hands, dirty hands, sticky hands in your car, rashes, gym hands, clean hands, working hands, and when convenience is important.

#### **Physical Properties**

Physical state: Liquid

Odour: Odourless, Fragrance-free

Appearance: Clear pH:

Manufactured concentration: 300 ppm

Efficacy: Highly effective between 100 - 300 ppm

- **Environmentally** Safe
- **▼** Biodegradable
- **✓** Non-Flammable
- **▼** Phosphate Free
- **Non-Acid**
- **M** No CFC's
- No VOC's
- **Non-Corrosive**

**Smarter Solutions Plus Inc.** 555 Wentworth St. E., Unit 2 Oshawa, ON L1H 3V8 Office Phone: 905-720-0214