



# Learn more about our full line of Disinfectants and Sanitizers.

## PRODUCTS

### **PREVACLEAN9015 • Hand Sanitizer**

CANADIAN MARKET

#### DESCRIPTION

Approved by Health Canada as a hand sanitizer, **PrevaClean 9015 (NPN 80098437)** is an alcohol based hand sanitizer with Vitamin E to help nourish the skin. With rubbing, **PrevaClean 9015** is effective alternative to soap and water when they are not convenient or available. For best results, sanitization should always follow a thorough washing of hands to remove any oils or dirt that can provide protection for bacteria and viruses.

#### PACKAGING

Available in **20 L** pails

### **PREVACLEAN9125 • 9130 RTU Version**

#### DESCRIPTION

**PrevaClean 9125** is a stable, industrial strength sodium hypochlorite solution that can be diluted 4:1 and used for sanitizing hard surfaces. Use chemical resistant gloves when handling and applying the product. Do not use on fabrics or carpets and use caution when handling as to not contaminate clothing as it will cause a bleaching effect on these materials. **PrevaClean 9125** can also be used to control the growth of micro-organisms in non-potable water systems. Recommended wet contact time for effective sanitization is a minimum of 3 minutes.

#### PACKAGING

**20 L** pail, **205 L** drum

### **GLUQUAT300**

#### DESCRIPTION

**Gluquat 300** is a specialty blend of disinfectants and anti-microbial compounds for cleaning large surfaces. Once diluted to 0.5% this formula can be applied using a high pressure spray system, weed sprayer or with a mop or cloth. As a post washing application, **Gluquat 300** is an excellent choice for sanitizing the exterior of garbage/compost/recycle trucks and vacuum septic trucks, floors of public transit vehicles, bus shelters, train platforms and other high traffic areas. Product can be applied as a spray or foam if foaming equipment is available. Evergreen Solutions also has various spray and foaming systems that we can match to your specific needs. Recommended wet contact time for optimal disinfection is a minimum of 3 minutes.

Health Canada DIN#02449234

#### PACKAGING

**20 L** pail, **205 L** drum

CONTACT: Darrin Woodman • 403.554.1141 • [DWoodman@EvergreenSolutions.com](mailto:DWoodman@EvergreenSolutions.com)

# PREVA CLEAN 9400 • 9405 RTU Version

## DESCRIPTION

**PrevaClean 9400** is a strong, organic oxidizing solution for sanitizing. With its only by-products being oxygen and water, it can be left to evaporate on its own in difficult to reach places or on floors. **PrevaClean 9400** is an excellent sanitization option for companies looking to eliminate bleach and non-oxidizing biocides. Use chemical resistant gloves when handling and applying the product. Do not use on fabrics or carpets and use caution when handling as to not contaminate clothing as it can cause a bleaching effect on these materials. Dilute at 10:1 for industrial sanitization applications. Recommended wet contact time for effective sanitization is a minimum of 3 minutes.

## PACKAGING

20 L pail, 205 L drum

---

## BT SURFACE DISINFECTANT

CANADIAN MARKET

### DESCRIPTION

**BT Surface Disinfectant** is an industrial strength, hospital grade, aerosol disinfectant that kills viruses and bacteria on contact. Designed for use in high traffic, sensitive areas or tight spaces, **BT Surface Disinfectant** is a non-selective bactericide that quickly disinfects and eliminates odours. Colour safe on most fabrics and any hard surface. Kills 99.9% For hard surface applications, the recommended wet contact time is a minimum for 3 minutes. For effective disinfection of fabrics or carpets, spray the surface until damp and allow for at least 4 minutes of contact time before drying. *One can will cover approximately 150 sq ft or 13.9 m2 on a hard surface. Fabric surfaces will be less.*

DIN#02335565

### PACKAGING

425 g Aerosol cans

---

## CL1002

US MARKET

### DESCRIPTION

**CL1002** Disinfects and kills bacteria and \*Viruses in 3 minutes on pre-cleaned hard, non-porous surfaces. Hospital grade multipurpose disinfectant for hard, non-porous surfaces • Soft spot surface sanitizer • Controls mold and mildew • Eliminates odors • Kills 99.9% germs • Bactericidal, Antibacterial, Fungicidal, \*Virucidal, Tuberculocidal. USE IN: Healthcare, schools, hotels, restaurants, commercial establishments. Use in homes on toilets, sinks, showers, bathtubs, doorknobs, light switches, garbage cans, and high touch areas. Sanitizes soft non-food contact surfaces such as upholstered furniture, stuffed pillows, draperies, etc. For hard surface applications, the recommended wet contact time is a minimum for 3 minutes. For effective disinfection of fabrics or carpets, spray the surface until damp and allow for at least 4 minutes of contact time before drying. *One can will cover approximately 150 sq ft or 13.9 m2 on a hard surface. Fabric surfaces will be less.*

EPA#706-111

### PACKAGING

17 oz Aerosol cans

---

# PREVA CLEAN 9520

## DESCRIPTION

**PrevaClean 9520** is a specially formulated, no-rinse alcohol-based sanitizer. Ready to use, it dries quickly and leaves a thin quaternary ammonium film to provide ongoing protection. Excellent for use where water rinsing is not available or desired. With a Letter of No Objection from the CFIA, **PrevaClean 9520** is a superb option for cleaning cafeteria tables and chairs, counter tops, aircraft armrest and seat back tables. Wipe down the previously cleaned surface with **PrevaClean 9520** and allow to dry at ambient temperatures to leave a thin, protective film on the surface.

## PACKAGING

20 L pail, 205 L drum