# **EPA Registered Hygiene Products**

## RESTORING CONFIDENCE IN CLEAN™



COMMERCIAL CLEANING SOLUTIONS

While there are many Street's products and processes designed to ensure optimum cleaning and the removal of germs and contaminants from fabrics and surfaces, Street's hygiene line is comprised of sanitizers, virucides, bacteriacides, fungicides, and disinfectants that are EPA registered with tested kill claims that can be made against various bacteria, viruses, fungi, and other contaminants.

Our hygiene line offers a targeted level of attack against specific germs and contaminants that are particularly dangerous in environments like healthcare and hospitality, and also can help prevent the spread of cross-contamination when used as directed. With these products comes the confidence of EPA testing and registration, which complement best practices of cleaning both fabric and hard surfaces.



## BacStop™

### EPA Registration Number: 7048-8-94200

#### RESIDUAL SELF-SANITIZING BACTERIOSTATIC LAUNDRY FINISH

Ready-to-use liquid laundry sanitizer. When used in the final rinse, BacStop™ leaves behind a finish that is both self-sanitizing and bacteriostatic, continuing to aid in the prevention of cross-contamination from both Gram Negative bacteria (ie. Klebsiella pneumonia) and Gram Positive bacteria (ie. Staph – a major cause of hospital acquired (nosocomial) and Community Acquired infections).

- Reduces bacterial count by minimum 99.9%
- Kills odor-causing bacteria
- Sanitizes Fabrics
- Effective against Staph & Strep
- · Remains active throughout the use cycle of the uniforms, linens and other textiles
- EPA Registered



## Sanitizing Fabric Softener™

EPA Registration Number: 1839-107-94200

#### **RESIDUAL LAUNDRY BACTERIOSTAT & SELF-SANITIZER**

Liquid laundry fabric softener and sanitizer formulated specifically for hospitals, nursing homes, schools, and other institutions.

- Fabric Softener Concentrate
- Residual Bacteriostatic
- · Residual Self-Sanitizer
- Safe for use on a variety of fabrics, including athletic apparel, uniforms, bedding, towels, hospital and institutional linen
- · Reduces odor causing bacteria under conditions of high relative humidity or wet contamination
- EPA Registered

#### EPA Registration Number: 3862-53-94200

# LEMO-PURE™

### DISINFECTANT, FUNGICIDE, AND VIRUCIDE CLEANER AND DEODORIZER

Phosphate-free hard surface cleaner designed to provide effective cleaning, deodorizing, and disinfection specifically for hospitals, nursing homes, schools, and other institutions.



- Effective at killing a variety of bacteria, viruses, and microorganisms
- Effective at killing pathogenic fungi (athlete's foot)
- Safe for use on a variety of hard non-porous surfaces
- Lemon scented
- EPA Registered

#### Exhibits effective virucidal activity on viruses such as:

- Common flu virus
- Herpes Simplex Type 1
- Adenovirus Type 2 (causative agent of upper respiratory infections)
- Vaccinia virus (Pox virus group)
- Human Immunodeficiency
- Hepatitis B Virus (HBV)
- Pandemic 2009 H1N1 Influenza A virus
- others

### FOR MORE INFORMATION VISIT: CLEANWITHFLEX.COM



