



BACSTOP[™] OPL RESIDUAL SANITIZER FOR TEXTILES



U.S. EPA Reg #: 7048-16 · U.S. EPA Gold Seal (Mexico)







APPLICATIONS

- Health Care
- Nursing Home
- Institutional
- School
- Athletic Team
- Hotel/Motel
- Military
- Correctional

EDMAR

CHEMICAL COMPANY

539 E. Washington St P.O. Box 598

Chagrin Falls, OH 44022

Phone: 440-247-9560 Fax: 440-247-9630

E-mail: <u>Sales@EdmarChem.com</u>

www.EdmarChem.com www.MRSA-Solutions.com BACSTOP OPL is a concentrated, ready-to-use liquid fabric sanitizer. Used in the final rinse, BACSTOP OPL leaves behind a finish that is both self-sanitizing and bacteriostatic. Under conditions of contamination, BACSTOP OPL continually eliminates 99.9% of infectious bacteria. Unlike bleach – which stops working after textiles are removed from the wash-wheel - BACSTOP OPL remains active on textile surface, 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), providing protection throughout the use cycle of the uniforms, linens and other textiles.

- ⇒ Reduces bacterial count by minimum 99.9%
- ⇒ Kills odor-causing bacteria
- ⇒ Won't irritate skin
- ⇒ Continues working throughout the textile use-cycle
- ⇒ Effective against Staph & Strep, as well as;
 - ◆ E. Coli
 - ◆ CA-MRSA (Community Associated MRSA)
 - ♦ HA-MRSA (Hospital Associated MRSA)
 - ◆ Klebsiella pneumonia



^{*} BACSTOP is a naturally plant derived didecyldimethyl ammonium chloride manufactured from 91% naturally biorenewable plant derived feedstock, REACH Pre-registered, BPD Notified and EcoLogo Certified for use in Canada.