

# SOIL

## "A BACTERIOSTATIC FABRIC SOFTENER"

**SOILAX LAUNDRI-SOFT** is a high activity bacteriostatic cationic quaternary fabric softener. It has been scientifically tested and proven to be an effective bacteriostat against the growth of a wide spectrum of bacteria including *STAPHYLOCOCCUS AUREUS* (Gram positive) and *ESCHERICHIA COLI* (Gram negative).

**SOILAX LAUNDRI-SOFT** provides residual bacteriostatic protection for linens and delivers the extra insurance for modern hospital laundry operations desiring the utmost in patient care.

**THE BACTERIOSTATIC PROPERTIES** of **SOILAX LAUNDRI-SOFT** inhibits the growth of many dangerous micro-organisms (pathogens) on the treated fabric, thus reducing the hazard of cross infection.

**SOILAX LAUNDRI-SOFT** has been successfully evaluated for bacteriostatic properties by using the American Association of Textile Chemists and Colorists (A.A.T.C.C.) Test Method 90 and the Association of Official Analytical Chemists (A.O.A.C.) Proposed Test Method for Antimicrobial Laundry Additives.

**SUPERIOR SOFTENING**, bacteriostatic and brightening agents present in **SOILAX LAUNDRI-SOFT** provide optimum results at the lowest possible cost by increasing production, increasing brightness, reducing static electricity, reducing linting and, most importantly, inhibiting the growth of harmful organisms.

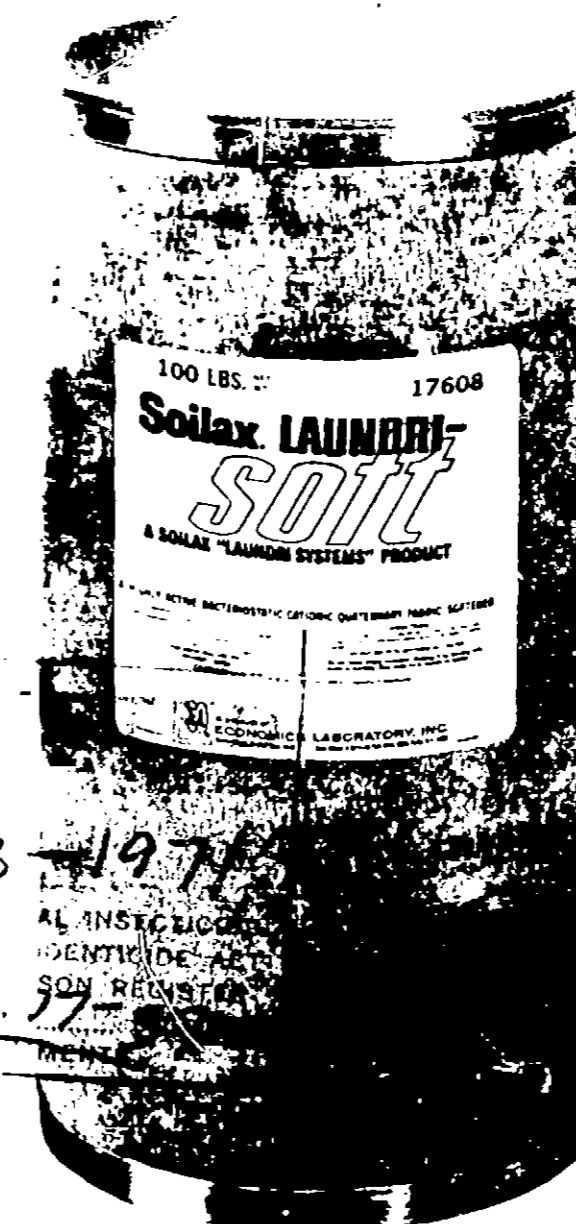
**SOILAX LAUNDRI-SOFT** is a complete fabric conditioner for all laundry requirements. Imparts a new and luxurious "hand" to linens, towels, wash-and-wear, diapers and especially starched items.

**PROVIDES** faster, more complete water extraction, reducing time required for extraction or tumbling. Minimizes lint formation and lubricates fibers promoting longer garment life.

**IMPARTS ANTI-STATIC CONDITION** on fabrics to effectively control electrostatic charge on synthetic fibers. Promotes easy and faster ironing. Harmless to all natural and synthetic fibers.

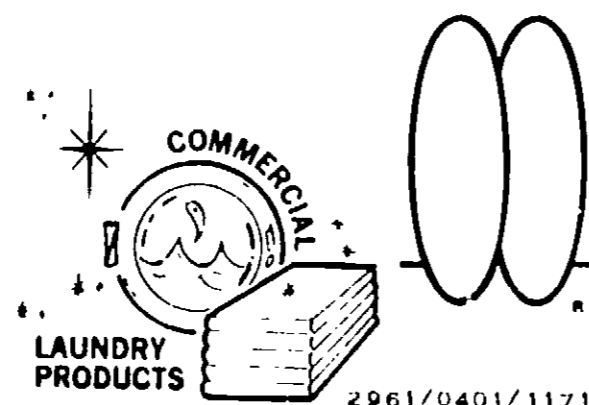
EPA Reg. No. 1677-37AA

"First With The Newest  Through Original Research"



Available in 100 lb. Fiber Drums  
"QUALITY CONTROLLED"  
To Insure Top Performance  
From Every Drum

K



A product of  
**ECONOMICS LABORATORY, INC.**

General Offices: Osborn Building, St. Paul, Minnesota 55102  
Executive Sales and Advertising Offices: 4 Corporate Park Drive, White Plains, N.Y. 10604  
Div. Magnus/Industrial, Kleenade/Food Processing, Institutional, Consumer  
Refer to telephone directory for listing in White or Yellow Pages.

Products and Services available World Wide Through Affiliated Soilax Companies in: Australia, Austria, Belgium, Brazil, Canada, Denmark, Finland, France, Germany, Greece, Holland, Hong Kong, Italy, Japan, Mexico, New Zealand, Norway, Panama, Philippines, Puerto Rico, South Africa, Sweden, Switzerland, Thailand, United Kingdom, Venezuela, West India.  
Printed in U.S.A.