

# Tergisyl®

**DETERGENT • DISINFECTANT**

**CLEANS AND DISINFECTS  
IN ONE OPERATION**

**GERMICIDAL\*** • Staphylocidal • Pseudo-  
monacidal • Tuberculocidal

**FUNGICIDAL\*** (Against pathogenic fungi)

**VIRUCIDAL\*** (Against most Lipophilic viruses)

\*On Environmental Surfaces

**ACTIVE INGREDIENTS:** Sodium Xylene Sulfonate  
10.8%, Triethanolamine Dodecylbenzene Sulfonate  
6.3%, o-Phenylphenol 5.7%, Trisodium Ethylene  
Diamine Tetraacetate 3.0%, p-tert-Amylphenol 1.8%.

**INERT INGREDIENTS:** 72.4% (includes detergent,  
other cleaning agents and no phosphorous com-  
pounds.)

EPA REGISTRATION NO. 675-17-AA

## WARNING:

**KEEP OUT OF REACH OF CHILDREN**  
See side panel for First Aid

Harmful if swallowed. Causes skin and severe eye  
irritation. Avoid contact with concentrate or dilu-  
tion with skin or eyes. Wear rubber gloves when  
handling. In case of contact flush immediately with  
water and contact a physician. Avoid contamination  
of food. Rinse empty container with water and dis-  
card it.

**NATIONAL LABORATORIES**

**LEHN & FINK INDUSTRIAL PRODUCTS DIVISION**

**OF STERLING DRUG INC.**

Montvale, New Jersey 07645

Plant: Toledo, Ohio 43612

**ACCEPTED**

3 MAR 1966

UNDER THE FEDERAL INSECTICIDE  
AND RODENTICIDE ACT  
FOR TOXIC POISON REGISTER-  
NO. 675-17

## HOW TO USE HOSPITAL TYPE

# Tergisyl®

**DETERGENT • DISINFECTANT**

**TERGISYL IS IN CONCENTRATED FORM.  
DILUTE ACCORDING TO DIRECTIONS.**

One tablespoon equals about ½ fluid oz. or 15 cc.

PURPOSE	Correct Solution Strength	To prepare proper dilutions in re- quired quantities, add full strength Tergisyl to water as below:	
		TERGISYL	WATER
FOR CLEANING AND DISINFECTING	1% (1:100)	10 cc	1 quart
		40 cc	1 gallon
		4 oz.	3 gallons
		7 oz.	5 gallons

**DIRECTIONS** No need to add soap or other detergents.  
TERGISYL does a complete job, cleans, disinfects, de-  
odorizes. Avoid waste, dilute as directed. For complete  
directions, refer to Technical Brochure.

**FIRST AID** Remove and wash contaminated clothing  
before reuse. If swallowed, promptly drink a large quantity  
of milk, egg whites, or gelatin solution. If these are not  
available, drink large quantities of water. Avoid alcohol.  
Call a physician.

AB-8097  
LO-519