

ACCEPTED 6-11-70

UNDER THE FEDERAL INPECTICIDE FUNGICIDE AND RODENTIONE ACT

Comment

SAMI-BACTOL is a Concentrated Bactericidal Formulation Combined With Non-Ionic Biodegradable Detergents for Compatible One-Step Cleaning of Floors, Walls And All Hospital Surfaces And Equipment.

### **DIRECTIONS FOR USE**

Add one ounce of SANI-BACTOL to each gallon of tap water at the desired tem-perature for use as wash solution. This produces a uniform mixture ready for immediate use as a combined detergent, disinfectant and bactericidal agent. For disinfection, apply SANI-BACTOL wash solution after cleaning surface. Since bacteria are not killed instantly, the longer the time of contact of the bacteria with SANI-BACTOL before it dries, the better the result.

The residual dry film of SANI-BACTOL successfully maintains surfaces in a bacteriostatic condition unless removed by friction.

### **PRODUCT DESCRIPTION**

SANI-BACTOL is a highly concentrated detergent and disinfecting agent. In the recommended use dilution it produces a solution whose phenol coefficient is high enough to rapidly destroy most pathogenic organisms in less than five min-utes. This solution is extremely effective against Staphylococcus aureus. As the applied solution dries it leaves a microscopic film of active substances that are capable of maintaining a bacteriostatic surface until removed by frictional rubbing or wiping contact.

### **PHENOL COEFFICIENT:**

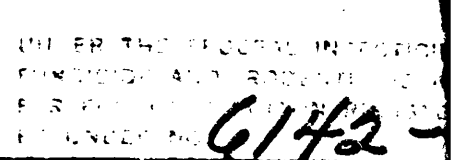
(Methods of Analysis A.O.A.C. Use Phenol Coefficient Method—10th Edition—1965) Stanbylococcus aureus AR

s. t	yphosa	<b>au</b> içuə	39

CAUTION: Harmful If Swallowed. Avoid Contamination Of Foods. "Avoid Contact with Skin And Lyes. In case ut contact flush with Plenty Of Water".

**NET CONTENTS:** 

[ Photocopy ] A. Andrews Compatible) DETERGENT CLEANING U.S.D.A. REG. NO. 6142-4 CAUTIO "KEEP OUT OF REACH OF CHILDREN" "SEE RIGHT PAREL FOR ADDITIONAL CAUTIONS" CTIVE INGREDIENTS. N. Alk. Jacob C14, 30% C15, 5% C12, 5% C18) Dimethyl-Benzyl Ammorium Choulde, Methyl Alcohol, Ortho-Phenylphenol, Sodium Etnylenetlaminovationalelate, N. Alkyl (50% C12, 30% C14, 17% C16, 3% ACTIVE MARCHERTS. N. A.F. C18, isocurreinnium prograe 相關了 的复数驱荡 M. Kondstand & Co., in a a second a



### SANI-BACTOL is a Ionic Biodegradable Walls And All Hospi

Add one ounce of S perature for use as immediate use as a disinfection, apply bacteria are not kill with SANI-BACTOL b The residual dry fill teriostatic condition

SANI-BACTOL is a h recommended use high enough to rapid utes. This solution applied solution drie capable of maintain bing or wiping cont

(Methods of Analysis

CAUTION: Harmful H With Ski

**NET CONTENTS:** 

TOTAL: 14.672% -IOTAL: 85:328%

161 Avenue of the Americas New York, New York 10013

11-13 East Illinois Street Chicago, Illinois 60611

UNPER THE PEDERAL IN "FORIDA FUNDEDE AND ROBBLERS OF AN 808 86 C 64 C 18 64 ED LANCER NO.

> SANI-BACTOL is a Concentrated Bactericidal Formulation Combined With Non-Ionic Biodegradable Detergents for Compatible One-Step Cleaning of Floors, Walls And All Hospital Surfaces And Equipment.

## DIRECTIONS FOR USE

Add one ounce of SANI-BACTOL to each gallon of tap water at the desired temperature for use as wash solution. This produces a uniform mixture ready for immediate use as a combined detergent, disinfectant and bactericidal agent. For disinfection, apply SANI-BACTOL wash solution after cleaning surface. Since bacteria are not killed instantly, the longer the time of contact of the bacteria with SANI-BACTOL before it dries, the better the result. The residual dry film of SANI-BACTOL successfully maintains surfaces in a bacteriostatic condition unless removed by friction.

## **PRODUCT DESCRIPTION**

SANI-BACTOL is a highly concentrated detergent and disinfecting agent. In the recommended use dilution it produces a solution whose phenol coefficient is high enough to rapidly destroy most pathogenic organisms in less than five minutes. This solution is extremely effective against Staphylococcus aureus. As the applied solution dries it leaves a microscopic film of active substances that are capable of maintaining a bacteriostatic surface until removed by frictional rubbing or wiping contact.

## PHENOL COEFFICIENT:

(Methods of Analysis A.O.A.C. Use Phenol Coefficient Method—10th Edition—1965) Staphylococcus aureus 48

39 S. Typhosa

CAUTION: Harmful If Swallowed. Avoid Contamination Of Foods. "Avoid Contact With Skin And Eyes. In Case Of Contact Flush With Plenty Of Water".

**NET CONTENTS:** 

·· · · · -

# F CHILDREN' UTIONS"

% C18) Dimethyl-Iphenoi, Sodium 17% C16, 3% TOTAL: 14.672% 101AL: 85.328% ----

the Americas New York 10013

ې د . د د مړون د وهټ وهې لو

Illinois Street inaia 63611

