## FOR EFFECTIVE DISINFECTING

The effectiveness of any disinfecting agent is retarded by accumulations of embedded soil, filth, or debris. Therefore, for proper and sustained disinfection, remove these accumulations by scrubbing before applying UNI-SAN. UNI-SAN is the modern way of deodorizing. Its powerful germicidal action destroys putrefactive bacteria that usually cause foul odors, and imparts a refreshing mild fragrance. UNI-SAN is effective against a wide field of germ organisms and is stable when used as directed.

UNI-SAN is non-inflammable, non-volatile, non-corrosive in use dilution. Do not mix with soap or synthetic detergents.

This product fulfills the criteria of Appendix F as revised March 12, 1956, of the Milk Ordinance & Code, 1953 Recommendations of the U. S. Public Health Service in waters up to 550 ppm (32 grains per gal.) of hardness calculated as CaCO, when tested by the method outlined by Chambers.

CONTENTS

**GALLON** 



## DISINFECTANT - DEORDORANT FUNGICIDE - GERMICIDE

Effective, Stable, Water miscible

Active ingredient: n/alkyl (C14, C12, C16) dimethyl benzyl ammonium chiorides—5%
Inactive ingredients: Water, sodium dittor essential oils—
95% Phenol Coefficients: S. typhan 25 A Ryogenes var.

CAUTION, Keep Out of Reach of Children

## MANUFACTURED BY MID-WEST CHEMICAL COMPANY

Building Maintenance Supplies and Sanitation Chemicals 1027 South Pyle, Kansas City, Ks. 66105 Ph. Finley 2-7779 7245 Ward Pkwy., Kansas City, Mo. 64109 Ph. DElmar 3-1499

All Mid-West Products Are Fully Guaranteed When Used As Directed

## SUGGESTIONS FOR USE

FOR general disinfection of industrial plants, public buildings, institutions, hospitals — For sanitization of dairy equipment, of food processing equipment including meat plants: After cleaning apply solution containing 12 ounce of UNI-SAN per gallon of water for the usual sanitizing and disinfection. To disinfect surfaces difficult to clean or in contagious disease areas use 1 ounce of UNI-SAN to a gallon of water. UNI-SAN can be used, for washing floors, toilets, locker rooms, foot bath trays, interchangeable equipment, shelves, sinks, basements. Metal surfaces should be rinsed and dried.

FOR DISINFECTION—Add  $1\frac{1}{2}$  UNI-SAN to a gallon of water as an aid in controlling the spread of athlete's foot fungi. Use this solution liberally in all parts of washrooms, locker rooms, toilets and around swimming pools.

Respirators, goggles, rubber boots, and other protective equipment—Wash clean of dirt and immerse in 1% solution of UNI-SAN for 5 minutes. Dry thoroughly.

CAUTION: UNI-SAN is a concentrated powerful disinfectant and may cause skin and eye irritation or be harmful if swallowed. Avoid contamination of food.

F.D.A. REG. NO. 3300-2

