SUPER CHEM-RID, used as directed on the initial dose, will control and destroy algae. Maintenance doses will inhibit and prevent growth and development of most of the types of algae encountered in swimming pools.

SUPER CHEM-RID will not harm pool equipment. SUPER CHEM-RID is compatible with most commonly used swimming pool chemicals but should not be mixed with soap or other cleaners or premixed with other water-treating chemicals. SUPER CHEM-RID works best when added by itself directly to pool water.

CAUTION: Harmful if swallowed. Avoid contact with skin and eyes. In case of contact, flush with plenty of water. Avoid contamination of food. Get medical attention should irritation persist.

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODINICIDE ACT FOR ECONOMIC PISON REGISTER. ED UNDER NO.

DIRECTIONS FOR USE

INITIAL DOSE: 1 gallon per 150,000 gallons of water.

MAINTENANCE DOSE: 1 quart per 150,000 gallons of water.

Initial dose is used when filling pool at beginning of swimming season. If pool has visible algae growth, the initial dose should be repeated within 48 hours after the killed algae are removed from the pool.

Maintenance dose should be added at least once every 7 days. If high temperatures prevail or pool has unusually heavy use, add maintenance dose more frequently.

If makeup water is added at the rate of more than 10% per week of pool capacity, add 1 quart of SUPER CHEM-RID for each 30,000 gallons of fresh water added per week.

When the swimming season is over, add I gallon of SUPER CHEM-RID to 150,000 gallons of water in treating water left in pool. This dose helps provide a measure of control of algae growth during the winter months. This treatment will also help the servicing of the pool before it is returned to use the following season.



GERMICIDE

Sexton Germicide is recommended for use in food handling establishments

Active Ingredients

EPA Registration No. 9515-2

Do not mix with soap or anionic detergents. This products fulfills the criteria of Appendix F of the Grade "A" Pasteurized Milk Ordinance 1965 Recommendations of the U.S. Public Health Service in waters up to 550 ppm of hardness calculated as CaCo₃ when tested by the A.O.A.C. Germicidal and Detergent Sanitizers—Official Method.

WARNING

KEEP OUT OF REACH OF CHILDREN: Sexton Germicide may cause skin irritation or damage to the eyes. Do not take internally. First Aid: If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Call a physician immediately. Avoid contact with skin and eyes. In case of contact, flush skin or eyes immediately with plenty of water for at least 15 minutes. For eyes get prompt medical attention.

DIRECTIONS: Sanitizing and deodorizing—After cleaning, sanitize and deodorize walls, floors, counter tops, utensils, tanks, pipelines, equipment and sinks by wiping, mopping or scrubbing with a solution containing 1 ounce to 4 gallons of water.

For disinfecting of same surfaces use 2 ounces to 2 gallons of water.

Rinse equipment with potable water before reuse.

Rinse empty container thoroughly with water and discard it.

NET CONTENTS___

ISTRIBUTED BY

John Sexton & Co.

CENTER PANEL

SANI-SEPTIC SANITIZER

Concentrated Disinfectant, Santizer and Deodizer

Must be diluted before using

ACTIVE INGREDIENTS:

n-Alkyl (50% C₁₂, 30% C₁₄, 17% C₁₆, 3% C₁₈)
dimethyl ethylbenzyl ammonium chlorides

n-Alkyl (60% C₁₄, 30% C₁₆, 5% C₁₂, 5% C₁₈)
dimethyl benzyl ammonium chlorides

friert Ingredients

100%

Guaranteed minimum Phenel Coefficients (A.O.A.C.____20° C)

S. aureus 92.0 S. typhosa 62.0

USDA Reg. No.

THE A - G CORPORATION 18101 Reseland Avenue Cleveland, Ohio 44112 Centents 1 Gallon

CAUTION: Keep out of reach of children. See other warnings on right panel.

LEFT PANEL

RECOMMENDED SANI_SEPTIC DILUTIONS:

After cleaning, 1 ez. SANL-SEPTIC to 4 gallons of water for sanitizing

Milking Machines

Milk cans

Food processing equipment

This solution is effective in water containing up to 850 ppm hardness.

After cleaning, 1 oz of SANI_SEPTIC to 3 gallons of water for the final rinse of eating and drinking utnsils.

After cleaning, 1 oz SANI-SEPTIC to 2 gallons of water for disinfecting floors, walls, surfaces, etc., as found in hospitals, institutions, public rooms, industrial areas, conveyances, etc.

After cleaning, $2\frac{1}{2}$ ez. SANI-SEPTIC to 2 gallons of water for cold disinfection of surgical instruments, barber shop and beauty parlor equipment. For surgical instruments, it is advisable to add 1 tablespoon of sodium nitrite per gallen of solution as a corrosion inhibitor. Should not be used with soap or anionic detergents.

ACCEPTED

OCT 2 7 1967