NUTRILITE Liquid Germicide may be used in homes, hospitals, schools and public buildings where disinfecting, sanitizing and deodorizing contribute to good housekeeping practices.

## CLEAN SURFACES TO BE DISINFECTED, SANITIZED OR DEODORIZED

All surfaces to be disinfected, sanitized, or deodorized must be cleaned prior to application of the disinfecting solution. The ideal product for this purpose would be either NUTRILITE Eco-Lite All Purpose Cleaner or Power Cleaner.

#### HOUSEHOLD

For sanitizing and disinfecting floors, walls and inanimate hard surfaces. Apply with wet sponge or cloth. Sanitize with 1/4 fl. oz. (11/2 tsp.) or disinfect with 0.6 fl. oz. (11/4 tbs.) of NUTRILITE Liquid Germicide to each gallon of water. Kills Staphylococcus aureus and Salmonella choleraesius and is also effective against Trichophyton interdigitale at disinfect-use dilution.

#### HOSPITALS

For disinfecting floors, walls and hard surfaces. Use NUTRILITE Liquid Germicide at 3½ fl. oz. (7 tbs.) per 5 gallons of water. At this level NUTRILITE Liquid Germicide will be effective against Pseudomonas aeruginosa PRD-10.

#### FOOD PROCESSING EQUIPMENT

For sanitization of previously cleaned food processing equipment and food utensils dilute 1 fl. oz. (2 tbs.) NUTRILITE Liquid Germicide per 4 gallons of water to provide 200 ppm of active quaternary. Food contact surfaces must be rinsed with potable water before reuse.

## LAUNDRY, INCLUDING DIAPERS

NUTRILITE Liquid Germicide may be added to the laundry load during the final rinse cycle to provide residual bacteriostatic and residual self-sanitizing activity under conditions of high relative humidity or wet contamination. Add 1/3 fl. oz. (2 tsp.) of NUTRITE Liquid Germicide for each 8 pounds of dry laundry.

#### COLD DISINFECTION

For disinfection of previously cleaned surgical instruments, barber tools, and dental equipment, simply submerge instruments into solution containing 11/2 fl. oz. (3 tbs.) per gallon of water.



5%

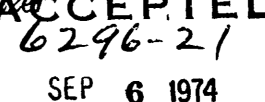
5%

90% 100%

ACTIVE INGREDIENTS

n-Alkyl (60% C14. 30% C16, 5% C12, 5% C16) dimethyl benzyl ammonium chlorides n-Aikyl (68% C<sub>12</sub>, 32% C<sub>14</sub>) dimethyl ethylbenzyl ammonium chlorides INERT INGREDIENTS

......



UNDER THE LEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER-ED UNDER NOG 296-21 SUBJECT

#### SWIMMING POOLS

To prevent development of troublesome algae such as Chlorelia pyrenoidosa (green) and Phormidium inundatum (black) use NU-TRILITE Liquid Germicide according to the following directions; Initial dose 2 qt. (128 tbs.) for each

Maintenance dose

25,000 gallons of water. 1 pint (32 tbs.) for each 25,000 gallons of water.

Initial dose is used when filling pool at beginning of swimming season. If pool has visible growth, treat with initial dose. Vacuum pool after 24 hours to remove algae debris, If visible algae are still present or reappear, repeat this treatment procedure as necessary. When pool is free of visible algae, use the recommended maintenance.

Maintenance dose should be added at 3-5 day intervals. If high temperatures prevail or pool has unusually heavy use, add maintenance dose more frequently.

If make up water is added at the rate of more than 10% per week of pool capacity, add 1/2 pt. (16 tbs.) of NUTRILITE Liquid Germicide for each 2,500 gallons of fresh make up water added per week.

When swimming season is over, add 2 qt. (128 tbs.) of NUTRI-LITE Liquid Germicide to 25,000 gallons of water in treating water left in pool. This does help 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.

Rinse empty container thoroughly with water and discard. DANGER: Keep Out of Reach of Children. Corrosive. Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Protect eyes and skin when handling concentrate. Harmful or fatal if swallowed. Avoid contamination of food. FIRST AID: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse. If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

NUTRILITE Liquid Germicide may be used in homes, hospitals. schools and public buildings where disinfecting, sanitizing and deodorizing contribute to good housekeeping practices.

## CLEAN SURFACES TO BE DISINFECTED, SANITIZED OR DEODORIZED

All surfaces to be disinfected, sanitized, or deodorized must be cleaned prior to application of the disinfecting solution. The ideal product for this purpose would be either NUTRILITE Eco-Lite All Purpose Cleaner or Power Cleaner.

## HOUSEHOLD

For sanitizing and disinfecting floors, walls and inanimate hard surfaces. Apply with wet sponge or cloth. Sanitize with 14 fl. oz. 11.2 tsp. or disinfect with 0.6 fl. oz. (11.4 tbs.) of NUTRILITE Liquid Germicide to each gallon of water, Kills Staphylococcus aureus and Salmonella choleraesius and is also effective against Trichophyton interdigitale at disinfect-use dilution.

#### HOSPITALS

For disinfecting floors, walls and hard surfaces. Use NUTRILITE Liquid Germicide at 31,2 fl. oz. (7 tbs.) per 5 gallons of water. At this level NUTRILITE Liquid Germicide will be effective against Pseudomonas aeruginosa PRD-10.

# FOOD PROCESSING EQUIPMENT

For sanitization of previously cleaned food processing equipment and food utensils dilute 1 fl. oz. (2 tbs.) NUTRILITE Liquid Germicide per 4 gallons of water to provide 200 ppm of active quaternary. Food contact surfaces must be rinsed with potable water before reuse.

# LAUNDRY, INCLUDING DIAPERS

NUTRILITE Liquid Germicide may be added to the laundry load during the final rinse cycle to provide residual bacteriostatic and residual self-sanitizing activity under conditions of high relative humidity or wet contamination. Add 1/3 fl. oz. (2 tsp.) of NUTRITE Liquid Germicide for each 8 pounds of dry laundry.

#### COLD DISINFECTION

For disinfection of previously cleaned surgical instruments, barber tools, and dental equipment, simply submerge instruments into solution containing 11/2 fl. oz. (3 tbs) per gallon of water.



Disinfectant • Sanitizer • Deodorizer CEPTED Algicide • Fungicide

<u> 90 ; </u> 100 %

ACTIVE INGREDIENTS

 $n\text{-}Alkv1 (60\% C_{14}/30\% C_{14}/5\% C_{12},5\% C_{12})$ dimethyl benzyl ammonium chlorides n-Alkyl (68 - C12, 32° - C14) dimethal ethylbenzyl ammonium chlorides INERT INGREDIENTS





#### 1974 6

UNDER THE ELDERAL RELICINCIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONDARY POISON REGISTER-ED UNDER NOU REAL SUBJECT

## SWIMMING POOLS

To prever is an ach as Chlerella Dytenside the eu toton black use NU-TRICITE 5, 1 The Shire Write detections. 125 ths for each linit i i

the could hater. , nº 2 ths for each 2 Ud Palions of water,

. Fat be anning of swimming which the at with an train dose. Valuam peopliatter 24 touts to enjusion and debris. If visible algae are stal present in response repeations treatment procedure is necessary when poll is free to ble algae, use the recommendert maintenance

Maintenance lose should be ensed at 3-5 day intervals. If high temperatures prevail or pill has unusually heavy use, add maintenarice duse more frequently.

If make up water is added at the rate of more than 10% perweek of pool sepacity, add 32 pt. 16 tbs of NUTRILITE Liquid Germicide for each 2,500 gallons of fresh make up water added per neek.

When Swimming season is over, add 2 qt. 128 tbs. of NUTRI-LITE Liquid Germicide to 25,000 gallons of water in treating water left in pool. This does help 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.

Rinse empty container thoroughly with water and discard DANGER: Keep Out of Reach of Children, Corrosive, Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Protect eyes and skin when handling concentrate. Harmful or fatal if swallowed, Avoid contamination of food. FIRST AID: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

# MANUFACTURED BY NUTRILITE PRODUCTS, INC., BUENA PARK, CA. 90620

