WIN THE IN CONTROLLING THE SPREAD OF HLETE'S FOOT FINGL: Two ounces is se rollon of water is recommendamitting shower room Goors, lower in bonches, ringers, but metals her Juriaces community controls re bare feet.

CLEANING OF SWIMMING POOLS: Scrub walls, bottom and gutters of pool with a solution of 1 ounce algaecide in 3 gallons of water before filling pool for the season. Allow to stand 20 minutes and flush off with plain water. The same dilution should be applied to walks, shower room floors and walls, locker room floors, bathroam floors and fixtures and foot dip basins.

ALGAECIDE FOR THEATMENT OF SWIMMING HOGH: After pool has been properly elected are chlorinated, treat each 1 ,000 rallous of vater with 1 railon of algheriae or - initial andination. To maintain rool de a of algre, use i solion disaccide to . 00 garlons water. The algaecides slight perency to foam will subside in a few hours.

For uniform distribution of algaecide feed proportionately where water is introduced while filling. A solution of 2 to 4ounces of algaecide in a bucket of water may be poured over a portion of the pool surface and repeated until entire pool is treated. Rewat treatment each time pool is filled.

DAUTION: Harmith if swallowed. And the second of the collection will be very and the first of the site of the second of t

The amo loogs by is.

ALGAECIDE and SANITIZER SOLUTION

**ACTIVE INGREDIENTS: 10%** 

Methyldodecylbenzyl Trimethyl Ammonium Chloride Methyldodecylxylylendbis#(Trimethyl Ammonium Chloride)

INERT INGREDIENT: 90%

Water

A quaternary ammonium compound, an odorless type product, for general use in dilute water solutions in surface sanitizing. Useful for the control of algae in swimming pools.

CAUTION: KEEP OUT OF REACH OF CHILDREN
(See side panel for further caution)

walks around swimming pools, shower floors, locker room floors, pathroom locker room benches, sun-deck benches, boards, etc. This same dilution may be in foot dips and should be changed seriously diluted by bathers.

BARBER AND BEAUTY EQUIPMENT: barber instruments have been pr cleaned, soak for 15 minutes in a solu**t** I ounce algaecide in I gallon of water.

**DISHES:** After dishes, glassware, sliver etc, have been thoroughly scraped, was a suitable detergent and rinsed with water, dip in a sanitizing rinse of 1 algaecide in 4 gallons of water. Allow divine the secretary of the secretary

NET CONTENTS:

s, bottom and gutters of pool with a sion of 1 ounce algaecide in 3 gallons of r before filling pool for the season. Allow and 20 minutes and flush off with plain r. The same dilution should be applied alks, shower room floors and walls, locker i floors, bathroom floors and fixtures and dip basins.

ter pool has been properly dehlorinated, treat each 10,000 water with 1 gallon of algaecide 1 application. To maintain pool gae, use 1 gallon algaecide to lons water. The algaecides slight o foam will subside in a few hours.

For uniform distribution of algaecide proportionately where water is introduced while filling. A solution of 2 to 4 es of algaecide in a bucket of water may oured over a portion of the pool surface repeated until entire pool is treated. Retreatment each time pool is filled.

DN: Harmful if swallowed.

contact with akir and eyes.

se of contact flush with plenty
ter. Avoid contamination of
and foodstuffs.

## ALGAECIDE and SANITIZER SOLUTION

ACTIVE INGREDIENTS: 10%

Methyldodecylbenzyl Trimethyl Ammonium Chloride Methyldodecylxylylendbis##(Trimethyl Ammonium Chloride)

INERT INGREDIENT: 90%

Water

A quaternary ammonium compound, an odorless type product, for peneral use in dilute water solutions in surface sanitizing. Useful for the control of algae in swimming pools.

CAUTION: KEEP OUT OF REACH OF CHILDREN (See side panel for further caution)

Manufact red by

. ONE TO THE MOTOR CONT. INC. Tot. Lewis, Missouri

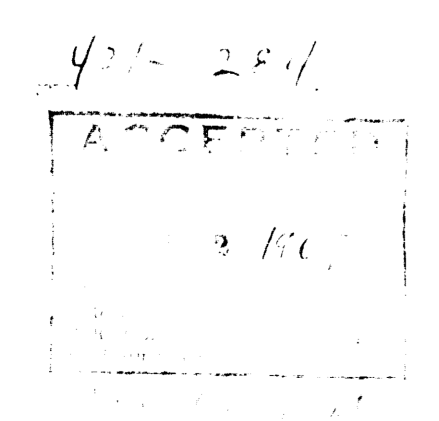
walks around swimming pools, shower room floors, locker room floors, bathroom floors, locker room benches, sun-deck benches, diving boards, etc. This same dilution may be used in foot dips and should be changed when seriously diluted by bathers.

BARBER AND BEAUTY EQUIPMENT: After barber instruments have been properly cleaned, soak for 15 minutes in a solution of 1 ounce algaecide in 1 gallon of water.

DISHES: After dishes, glassware, sliverware, etc. have been thoroughly scraped, washed in a suitable detergent and rinsed with clear water, dip in a sanitizing rinse of 1 ounce algaecide in 4 gallons of water. Allow to air dry. Rinse in rotable water.

NET CONTENTS:

U' 4 Reg. No. ... 1-184



ACCEPTED WITH COMMENIS