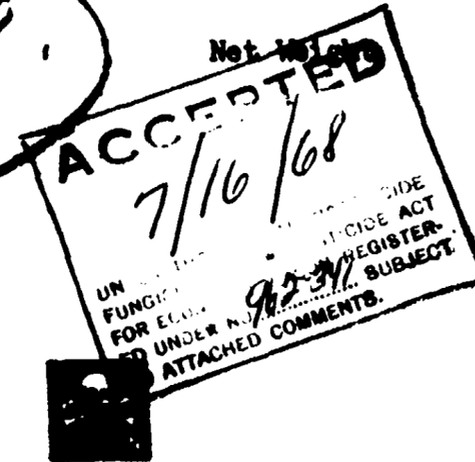


USDA Reg No

Lot No.



Calcium Hypochlorite Granular

DANGER - POISON

KEEP OUT OF REACH OF CHILDREN

Warning! Strong Oxidant! Fire may result from contact with heat, acids, organic or combustible materials. Harmful if swallowed. Avoid contact with eyes. Avoid prolonged contact with skin. In case of contact, wash skin with water; for eyes, flush with plenty of water for at least 15 minutes and Get Medical Attention.

Antidotes: External: Wash with water. Internal: Drink milk or raw egg white. Follow with emetic (tablespoon of mustard in glass of water). Call Physician.

Storage and Handling. Store containers in a cool, dry place away from heat, combustible materials, oil, grease, gasoline, paint, acid and other chemicals such as aluminum sulfate and sodium bisulfate. Keep material in original container, which should be closed when not in use. Use only a clean, dry measuring device. Wash hands after handling.

Composition

Active Ingredient:

*Calcium Hypochlorite.....70%

Inert Ingredients:.....30%

* 70% Available Chlorine

Directions For Swimming Pools

For effective pool water sanitation, maintain a chlorine residual of 0.6 to 1.0 parts per million (ppm) or the amount required by local regulation. To determine your chlorine residual, you should have a chlorine test kit which may be obtained from your swimming pool dealer.

The quantity of this product to use will vary with temperature, sunlight, bathing load, airborne contaminants and other factors. Treatment at night after the swimmers have left the pool offers an opportunity to provide the pool water with "intensive" treatment for better control of algae. This intensive treatment, often referred to as superchlorination, can be accomplished by adding one ounce of this product, or two quarts of stock solution (see table under "Other Uses" for preparing stock solution), per 1,000 gallons of water.



Other Uses

General Sanitation

LACCO Calcium Hypochlorite Granular is a convenient and economical way to use chlorine as an effective germicide and deodorant. Solutions of various strengths are used in the home, dairies and dairy farms, food serving establishments, bars, hospitals and in many industries where disinfection and cleanliness are essential.

Water, Sewage and Industrial Wastes Treatment

A stock solution (see directions for preparing) is used as an auxiliary or continuous treatment in water, sewage, industrial wastes and cooling systems. The rate of feed should be adjusted to satisfy the chlorine demand and to maintain proper chlorine residual as specified by Government regulations.

Commercial Laundries

LACCO Calcium Hypochlorite Granular is a general bleach with germicidal and deodorant properties. When using detergents, first prepare a stock solution (see directions for preparing). Allow the solution to settle. Use two quarts of solution for each 100 pounds (dry weight) of load in the washer. With common fatty soaps, convert the stock solution to sodium hypochlorite in order to prevent the formation of insoluble soaps. To prepare solution, add 3 3/4 pounds to a 30 gallon non-metallic vessel containing 15 gallons of lukewarm water and stir. Add water to the 30 gallon level and continue to stir until thoroughly mixed. Then add three pounds of soda ash and continue to stir. Allow to settle until solution is clear. Use two quarts of solution to each 100 pounds of dry wash.

Directions For Preparing Stock LACCO Calcium Hypochlorite Granular

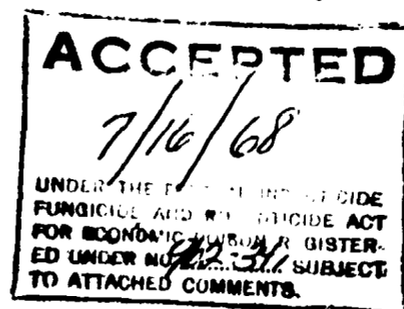
To prepare a stock solution containing 1% available chlorine (10,000 ppm), dissolve two ounces of this product per one gallon of water. Use a crock or other non-metallic vessel in preparing or storing solutions.

LACCO Calcium Hypochlorite Granular

1 1/2 pounds
3 3/4 pounds
5 pounds

Lukewarm water

10 gallons
30 gallons
40 gallons



Los Angeles Chemical Company

4545 Ardine Street South Gate, California

PC PRODUCTS FROM A NAME YOU KNOW 

Guardex Chlorine Tablets contain a concentrated chlorine compound which, when used in your Guardex Tablet Feeder or other Trichloro-s-triazinetrione feeding devices, will provide a stabilized chlorine disinfection and algae control program.

For the most effective use of this product, your pool should be properly conditioned. To condition your pool, add Guardex Conditioner and Super Chlorinator as directed on the conditioner package. If your pool is already conditioned, simply super-chlorinate by adding Guardex Super Chlorinator to the pool to obtain a 2.0 ppm chlorine residual. To determine chlorine residual, use a Guardex 4-in-1 Test Kit.

Remove the cap of the empty cartridge from Guardex Tablet Feeder. Fill the cartridge with Guardex Chlorine Tablets. Replace the cap and adjust the feed rate using the table below as a guide.

Pool Size	14 x 28	16 x 32	17 x 34	18 x 36	24 x 40
Gallons	15,000	20,000	25,000	30,000	35,000
Feed Rate	2	3	4	5	6

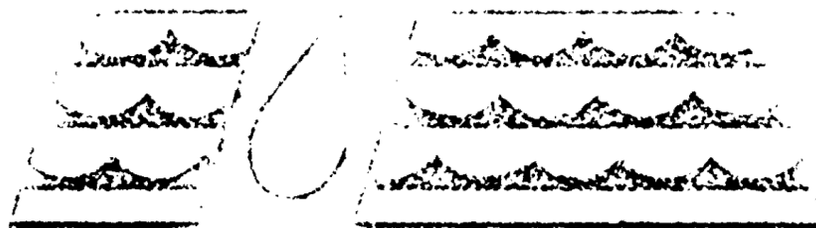
For other Trichloro-s-triazinetrione feeding devices, follow the manufacturer's recommendations for re-filling and adjusting the feed rate for the proper available chlorine level.

Maintain a 1.0-1.5 ppm minimum range of residual chlorine. If the chlorine residual is above 1.5 ppm, adjust the cartridge to the next smaller number. If below 1.0 ppm, adjust the cartridge to the next larger number and add 2 oz. per 10,000 gallons pool water of Guardex Super Chlorinator. Recheck chlorine residual in pool 24 hours later.

Remember — an increase in weather temperature, bather load or water temperature will cause your pool to use more chlorine.

6R400-673 EPA Est. 1124-CA-3

continued on RIGHT PANEL



GUARDEX

CHLORINE TABLETS

TRICHLORO-S-TRIAZINETRIONE (TCCA)
FOR USE IN GUARDEX TABLET FEEDERS
OR OTHER TCCA FEEDING DEVICES

DANGER: KEEP OUT OF REACH OF CHILDREN

Harmful or fatal if swallowed. Causes eye damage. Do not get in eyes. May cause severe burns or damage to broken skin. Do not get on skin. Irritating to nose and throat. Dust may be harmful if inhaled. Avoid inhalation of dust. Strong oxidant. May cause fire if contaminated. See antidote and other precautions on side panel.

You should increase the feed rate setting accordingly. If cartridge is at the maximum setting, the pumping time should be increased to compensate for the increased usage.

When the tablets in the feeder are nearly exhausted, super-chlorinate and refill when the chlorine residual of the pool reaches 1.5 ppm.

Keep pH between 7.4 and 7.6 and total alkalinity between 100 and 120 ppm as determined by an appropriate test kit. Check alkalinity after each refilling. If an alkalinity adjustment is indicated, add 3 pounds of Guardex pH Stabilizer for each 10 ppm increase of alkalinity needed in 20,000 gallons.

WARNING: DO NOT USE IN CALCIUM HYPOCHLORITE FEEDERS

DANGER: DO NOT bring this chemical in contact with other chemicals. **DO NOT** use any other chemical in this container or put this chemical in another container except Trichloro-s-triazinetrione (TCCA) feeding devices. An explosion or fire may result if this material is brought into contact with other chemicals or contaminants.

Rinse container thoroughly with water before discarding. This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds or public water. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

ANTIDOTE: Internally — feed bread soaked in milk followed by olive oil or cooking oil. Call a physician. In case of contact — remove excess material and flush skin or eyes with cold water for at least 15 minutes. For eyes, get medical attention. Clean contaminated clothing before reuse.

PUREX CORPORATION, LTD./POOL PRODUCTS DIVISION
18400 East Mohr Ave., Industry, California 91749.
Made in U. S. A.

EPA Reg. No. 1124-71-AA

ACCEPTED
1124-71
MAY 10 1976

UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTERED
UNDER NO.

USE

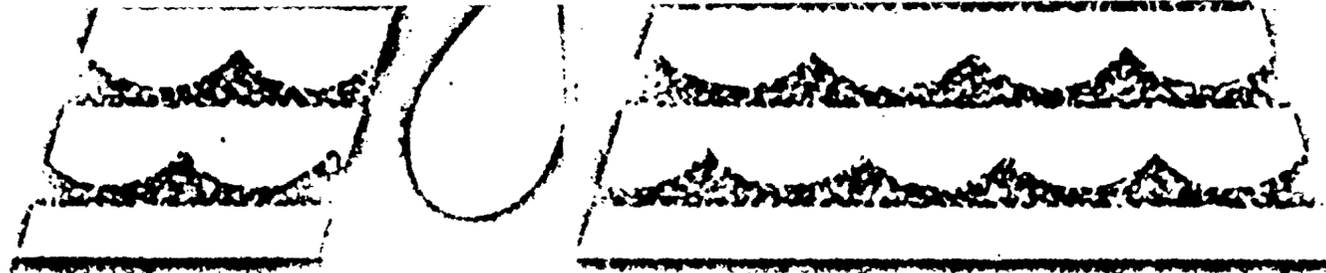
For pool should be
add Guardex Con-
ditioner
the conditioner
ed, simply super-
saturator to the pool to
maintain chlorine resid-

From Guardex Tablet
Chlorine Tablets.
Refer to the table below

18 x 36	24 x 40
30,000	35,000
5	6

When using
feeding devices, follow the
instructions for filling and adjusting
chlorine level.
of residual chlorine. If
adjust the cartridge to
1 ppm. adjust the cart-
tridge 2 oz. per 10,000 gal-
lons. Recheck chlorine

temperature, bather load
pool to use more chlorine.
Instructions on RIGHT PANEL



GUARDEX

CHLORINE TABLETS

TRICHLORO-S-TRIAZINETRIONE (TCCA)
FOR USE IN GUARDEX TABLET FEEDERS
OR OTHER TCCA FEEDING DEVICES

DANGER: KEEP OUT OF REACH OF CHILDREN

Harmful or fatal if swallowed. Causes eye damage. Do not get in eyes. May cause severe burns or damage to broken skin. Do not get on skin. Irritating to nose and throat. Dust may be harmful if inhaled. Avoid inhalation of dust. Strong oxidant. May cause fire if contaminated. See antidote and other precautions on side panel.

ACCEPTED

reaches 1
Keep pH
and 120
alkalinity
indicated.
ppm incre:
WARNING:

DANGER: I
other chem
container
except Tric
An explosion
into contact
Rinse conta
This product
be discharge
ponds or pu
cleaning of e
product only

ANTIDOTE: Int
olive oil or cool
remove excess
for at least 15 m
contaminated cl

PUREX CORPORA
18400 East Mohr
Made in U. S. A.