

DANGER:

Keep Out of Reach of Children.

May produce severe chemical burns. Do not get on skin or in eyes. In case of skin and eye contact, flush with plenty of water. If irritation persists, get medical attention.

ANTIDOTE:

External - Wash thoroughly with water. For eyes, get prompt medical attention.

Internal - Give milk, water, or egg whites. Call physician immediately.

Tablet CHLON

 U.S.D.A.

WARNI

HI-CHLON is fire, heat, a ials. Do not tamination we when measured to hear a continuous replaying the come mois drum.

Disinfection of Swimming pools

Every swimming pool owner wants clear pure water in his pool. However, without proper care, pool water can quickly become contaminated by algae spores or by bacteria in the air, in incoming water or carried by bathers. If neglected, it can become infested with algae to say nothing of disagreeable odors.

The most effective way to keep a pool attractive and sanitary is to disinfect with chlorination.

One way to chlorinate is to use chlorine gas but it is usually packed in heavy hard-to-handle cylinders under high pressure and its high toxicity is a potential danger.

One of the economical, effective, easy ways to disinfect a swimming pool is to use HI-CHLON, the complete chlorine source in tablet form. To keep a swimming pool clean and sanitary, the residual chlorine in the pool must be maintained at a level of 0.6 to 1.0 ppm with pH 7.2 to 7.6.

Check the residual chlorine daily or more frequently in order to maintain the standard of 0.6 to 1.0 ppm.

The owner should use a test kit.

How to use Tablet HI-CHLON

Tablet HI-CHLON dissolves slowly and releases available chlorine uniformly over a long period of time thus saving the trouble of repeated application. It should be noted, however, that Tablet HI-CHLON must be applied to pool water at least two hours before using the pool because of its slow solubility.

Direct Dosage

The quantity of Tablet HI-CHLON required for the various swimming pools may be fed directly into the water as uniformly as possible. It is emphasized that this application of Tablet HI-CHLON should be confined to swimming pools and not applied to other uses, in order to prevent children from taking Tablet

HI-CHLON internally by accident.

Application by means of Dissolving Beskets

This method is to place the required quantity of Tablet HI-CHL-ON in perforated plastic baskets and suspend them one foot below the surface of the water from the edge of the swimming pools. In general, two baskets for pools of less than 20,000 gallon capacity are sufficient, with one basket for each additional 10,000 callons of water.

Applica. by means of the Tablet Hypochlorinator
Such dev. as the Tablet Hypochlorinator dissolve tablet
HI-CHLON, adjusting the concentration of the solution automatically as required. Tablet Hypochlorinators are available on
the market. They are very convenient for providing automatic
hypochlorination control, because of their excellent property of
providing a continuous supply of chlorine over many hours.

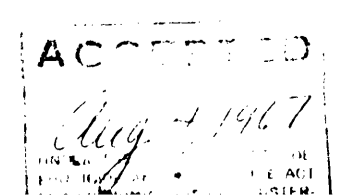
The quantiti pend upon the bathing load Recommend Gallons of

150 50 100 Six HI-CHL

NET WEIGHT 100 LBS.

Manufactured by

NIPPON SODA CO., LTD.



Tablet CHLON

U.S.D.A. Reg. No. 8033-2

WARNING

HI-CHLON is a strong oxidant. Avoid contact with fire, heat, acid, grease and other combustible materials. Do not smoke when handling the product. Contamination with foreign matter may result in fire. When measuring HI-CHLON, use only a clean dry cup or vessel made of ceramic, plastic, or glass. Keep in a cool dry place in the original container. Always replace cover. Do not allow HI-CHLON to become moist in the drum. Do not skid or drop the drum.

Disinfection of Swimming pools

in his pool.

kly become
in incoming

me infested

ot get on

isists, get

For eyes,

Call phy-

contact,

nd sanitary

is usually pressure

disinfect chlorine clean and maintained

1467

Check the residual chlorine daily or more frequently in order to maintain the standard of 0.6 to 1.0 ppm.

The owner should use a test kit.

How to use Tablet HI-CHLON

Tablet HI-CHLON dissolves slowly and releases available chlorine uniformly over a long period of time thus saving the trouble of repeated application. It should be noted, however, that Tablet HI-CHLON must be applied to pool water at least two hours before using the pool because of its slow solubility.

Direct Dosese

The quantity of Tablet HI-CHLON required for the various swimming pools may be fed directly into the water as uniformly as possible. It is emphasized that this application of Tablet HI-CHLON should be confined to swimming pools and not applied to other uses, in order to prevent children from taking Tablet

HI-CHLON internally by accident.

Application by means of Dissolving Baskets

This method is to place the required quantity of Tablet HI-CHL-ON in perforated plastic baskets and suspend them one foot below the surface of the water from the edge of the swimming pools. In general, two baskets for pools of less than 20,000 gallon capacity are sufficient, with one basket for each additional 10,000 gallons of water.

Applications by means of the Tablet Hypochlorinator
Such devices as the Tablet Hypochlorinator dissolve tablet
HI-CHLON, adjusting the concentration of the solution automatically as required. Tablet Hypochlorinators are available on
the market. They are very convenient for providing automatic
hypochlorination control, because of their excellent property of
providing a continuous supply of chlorine over many hours.

The quantities of Tablet HI-CHLON required for disinfection depend upon the various conditions such as temperature, sunlight, bathing loads.

Recommended Dosages are as follows: Weight of Tablet HI-CHLON

Gallons of Pool Water	Weight of Tablet HI-CHLO
1,000	0.6-0.8 ozs.
2,500	1 1 -2 "
10,000	6-8
15,000	9-12 "
50,000	2-2 1 lbs.
100,000	4-5 "
Six HI-CHLON tablets weigh	th approximately one ounce.

100 LBS.

Manufactured by

NIPPON SODA CO., LTD.

Tokyo, Japan

LAUNDRY BLEACH

Do not use on silk, wool, sponge or unfast colors 2 TRSP. 1 OZ. 8 OZ. 1 CUP			
PURPOSE	2 TRSP. 1 OZ. 8 OZ. 1 CL AMOUN! 10 USE	DIRECTIONS	
LACINDERCING For washing machines automatic wash- ero or tub. Bleach bleaches and sanifices fast colors or white cuttons and linens also hylon dacron and orlon or any mixture of these fabrics with cutton or onen (WIEE NOT HARM SEPTIC TANK OR MACHINE)	1 oz or 4% cup of Bleach to each 2 galions of water or 1 cup per washing machine load 16 gallons). For lightly soiled clothes use propor tionately less Bleach.	Add Bleach to suds or first rinse Rinse well. If Bleach can not be added before clothes are in machine, dilute recommended amount in one quart of water before using	
TO WHITEN YELLOWED OR GRAYED NYLON DACRON OR OPLON	Use 2 tablespoons in cup. Bleach to one gain for fairly warm water	Immerse clean fabric 15 to 30 minutes in Bleach solution Rinse well. Repeat if needed.	
REMOVE SCORCH OR STAINS such as truit ink, berry wire cottee tea chocolate grease etc. Also mildew	One part Bleach to 20 parts water, or 1/4 cup. Bleach per quart of water.	Soak fabric 5 to 10 minutes in Bleach solution. Rinse well	
OLEANING KITCHEN & BATHROOM Breach is excertent for cleaning tile, porcelain, enamelware, bathtubs & Empleum	2 tablespoons. In cup Bleach in quart of cold water	Spread with cloth moistened with cold water Let stan 2 minutes Rinse well.	
EMERGENCY DRINKING WATER: To Reduce Bacteria Content.	Use 10 drops of Bleach to each gallon of water	Let stand 5 to 10 minutes before drinking.	
GENERAL DISINFECTING USES For Restaurants, Taverns, Soda Fountains, Dairies	1 oz or the cup of Bleach per 2 gallons of water.	This is a recommended standard disinfecting solution by many Public Health Departments. MAKES SOLUTION 201 PPM AVAILABLE CHLORINE	
SPECIAL DISINFECTING USES Dishcloths, handker-	3 tablespoons of Bleach to each quart of cold or lukewarm water	First wash in clear water. Immerse in Bleach solution minutes. Rinse well.	
REFRIGERATORS	3 tablespoons of Bleach to each quart of warm water	Thoroughly wash inside surfaces and shelves. Keep wet min with Bleach solution. Rinse with plain water Air dry	
RANGES FOOD LITENSILS. WINDOWS BOTTLES	2 tablespoons Bleach 3/4 cup, in 1 quart water	Wash thoroughly rinse with Bleach solution, Rinse well	
SICK ROOM URINALS, BEDPANS, SPUTUM CUPS, ETC.	3 tableshoons of Bleach per quart of hot water	Wash clean Place in Bleach solution 5 minutes. Rinse Dry	
DAIRY AND FARM EQUIPMENT Milk separators, pails, milking machines, bottles, racks, shelves, etc.	1 oz or in cup bleach per 2 gallons of cold water	The second transfer and the second transfer and transfer and the second transfer and	
TUILET BOWLS, DRAIN PIPES	Full strength For stains 42 cup in toilet bowl and a few drops of vinegal or lemon will remove stains.	Will not harm plumbing or septic tanks. Do not use wit other household chemicals. Flush with running water	

ALL ARTICLES AND SURFACES SHOULD BE CLEANED PRIOR TO DISINFECTING.

CAUTION. If taken internally, drink milk and immediately call physician. Avoid full strength on skin. If spilled in eyes, wash eyes immediately with water. Do not mix with bowl cleaners or acids as toxic fumes may develop.

USDA Reg No 8083 1

KEEP CAP TIGHT
BOTTLE WILL LEAK IF PLACED ON SIDE

NET CONTENTS: I LIQ. QT.

DISTRIBUTED BY

ASSOCIATED GROCERS INCORPORATED OF SOUTH CAROLINA

GREENVILLE, SOUTH CAROLINA