RC
BLEACH
I — CLEANSER

Solution in the second control of the cont

100.0

Swallowed. May cause sovere n, flush with plenty of water, acid solution.

5% boric acid eye wash, or

roy by perforating or crushing

dosage as necessary to obtain

er immediately. Call a Physician.

RODUCTS

AS A DISINFECT CLEANSER: Wosh

DIRECTIONS

AS A DISINFECTANT, DEODORANT, STAIN REMOVER OR CLEANSER: Wash object thoroughly; immerse (or keep wet) for 5 minutes using a solution 3 fl. oz. (6 tablespoons) of HY-KLOR C to each gallon of water; rinse and dry.

AS A LAUNDRY BLEACH: In rinse after washing, add one fl. oz. (2 tablespoons) of HY-KLOR C per 4 gallons of warm water and mix well; immerse white linens and cottons for 15 minutes; rinse.

AS A SANITIZER FOR FOOD CONTACT EQUIPMENT AND UTENSILS: Use one fl. oz. (2 tablespoons) of HY-KLOR C for each 5 gallons of water well mixed, as a terminal rinse sanitizing solution (200 ppm chlorine). Maintain contact for 2 minutes. Concentrations higher than 200 ppm require a potable water rinse prior to use.

**SWIMMING POOLS:** Treat daily with one fl. oz. (1/8 cup) of HY-KLOR C per thousand gallons of water. Use 2 fl. oz. (1/4 cup) of HY-KLOR C per thousand gallons of new water added.

The chlorine demand of the water varies with bathing load, temperature and impurities. The addition of bleach must be controlled by test. Simple test kits may be purchased at any swimming pool or laboratory supply house. An absolute minimum of 0.6 ppm available chlorine must be maintained at all times. A range of 0.6 to 1.5 ppm is recommended. Water should be tested at least once a day during the season and 2 to 5 times daily when weather is hot and bathing load is high. The pool water should be maintained at pH 7.2 to 7.6 as determined by a test kit.

Contents

Gallons

EPA Reg. No. 6971-9

NOTICE: Seller's guarantee shall be limited to the terms of the label and subject thereto the buyer assumes any risk to persons or property arising out of use or handling and accepts the product on these conditions.

ASE REPLACE BUNGS.

0

BLE

AN

CLUSIVELY

5

THIS DRUM
NON-RETURN

CH.

# HY-KLORC

## CONCENTRATED BLEACH

DISIPIFECTANT - DEODORANT -- CLEANSER

toe industrial and commercial use in Food Processing Plants - Laundries - Restaurants Hornis - Motels - Hospitals

CAUTION: Reep out of meditional cautions.

44,00 5 2 

123 名才 与

5000

and the Degree of the interest of the interest of the second of the seco Company of the transfer of the property of the second of the contract of the c The All Control of the Control of the All Control of the Control o

1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,19

the first of the control of the state of the

CHEMICAL COMPANY 

DISINFECTANT, DI CLEANSER: North object th 5 minutes wind a solution 3 to each gallon of water, rinse i

AS A LAUNDRY BLEACH: 12 tablespoons, of HY-KLOR mix well; immerse white line

AS A SANITIZER FOR FO UTENSILS: 150 one fl oz 1 5 gallons & water well mixed 1200 ppm chierine Maintain higher than 200 num require

SWIMMING POOLS: Treat HY-KLOR C per thousand gal of HY-ALCR C per there, and

The one of the state of the second corature and or some from And the total of the second of the the first of the second of the second THE STOCK OF CARE FREE STOCK STOCK STOCK • • • •

D BLEACH RANT - CLEANSER nmercial use in undries - Restaurants

 Hospitals f Reach Of Children. nel for additional cautions.

Percent. 12.5 87.5 100.0

mful if Swallowed, May calife severe **rith** skin, fluth with oboty of water er most acid sot time

s. April 🗥 italia albertaria

productions by professor to create end SUDT: 14

increase desage as the scare of being

OF WATER OND FIRENCE, TAIL A TOLK TOLK

AL COMPANY

TOURS CHAIN THE HOLD

NY OTHE

9

i c

USED FOI

BLE

THIS DRUM IS

ICE: CH. OSE

NOTI BLEAC PURP

u

## DIRECTIONS

DISINFECTANT, DEODORANT, STAIN REMOVER OR CLEANSER: Wash object thoroughly; immerse ici keep wet) for 5 minutes using a solution 3 ft oz (6 tablespoons) of HY-KLOR C to each gallen of water, rinse and dry.

AS A LAUNDRY BLEACH: In rinse after washing, add one fl. oz. (2 tablespoons) of HY-KLOR C per 4 gallons of warm water and mix well; immerse white linens and cottons for 15 minutes; rinse. AS A SANITIZER FOR FOOD CONTACT EQUIPMENT AND UTENSILS: Use one fill oz (2 tablespoons) of HY-KLOR C for each 5 gallons of water well mixed, as a terminal rinse sanitizing solution (200 ppm chlorine) Maintain contact for 2 minutes. Concentrations higher than 200 ppm require a potable water rinse prior to use.

SWIMMING POOLS: Freat daily with one floor (1/8 cup) of HY-KLOR C per thousand gallons of water. Use 2 ft. ex. (1/4 cup) of HY-KLOR C per the usund gallens of new water added.

The chi rive demand of the water varios with bathing load, temcontains and in purities. The addition of bleach must be controlled It test. Simple test kits may be purchased at any swimming proor laberatory that a house on absolute minimum of 0.5 upon available of Lores in 1st be maintained at all times. A range of C.A. to 1 to 1 pm is resimmended. Water should be tested at least once a fireducing the region and 2 to 5 tomes delin when weather a sec and the contract with The contract of the maintainer Control of the Contro

or regulation

The allegation becomes in the proof.

The transfer of the second the transfer of the transfer of