

**CONCENTRATED**

# **CONCLOAR**

**12½% AVAILABLE CHLORINE**

Active Ingredient 12½% Sodium Hypochlorite  
Inert Ingredients 87½%

**Keep Out of Reach of Children.** Harmful if Swallowed. Strong oxidant. May produce chemical burns. Do not get on skin or in eyes. In case of contact with skin and eyes, flush with plenty of water. If skin irritation persists, get medical attention. For eyes, get prompt medical attention. See back panel for additional precautions.

**CRYSTAL CHEMICAL & PACKING CO., INC.**

WAKEFIELD, MASS. 01880

NET 128 FL. OZ. (1 GAL.)

**PUR**

For emergency drinki

Sanitizing rinse solu  
and food handling e

Swimming Pools —  
To make water hy-  
gienically cleaner.

Sick Room, Urinals, B  
etc., to clean and de

For sanitizing Meat,  
ment.

This product is toxic to f  
tamine water by clean

**CAUTION:** Keep out of  
white of egg or feed co  
"Degrades with age. U

**PURPOSE****AMOUNT TO USE****DIRECTIONS**

For emergency drinking water.	Use 3 drops to each gallon of water.	Let stand 5 to 10 minutes before use.
Sanitizing rinse solution for dishes, glasses and food handling equipment.	1 oz. or $\frac{1}{8}$ cup of ConClor per 6 gals. of water. This is a standard germicidal rinse solution recommended by many public health departments. Makes solution 200 PPM available chlorine.	First wash thoroughly with warm water, then apply ConClor solution for at least 5 minutes. Rinse well with potable water.
Swimming Pools — To make water hygienically cleaner.	For initial chlorination add 128 ounces of concentrate for each 10,000 gallons of pool water. Test the chlorine residual with a pool test kit. Repeat initial dosage if necessary until a chlorine residual of 0.6 to 1.0 ppm is obtained. Therefore, add 64 ounces per 10,000 gallons daily or as needed to maintain the available chlorine residual of 0.6 to 1.0 ppm. Higher temperatures or increased bathing loads may require more frequent dosages; test pool water frequently with a suitable chlorine test kit. Pool water should be maintained at a pH of 7.2 to 7.6 as determined by a pH test kit.	Thoroughly mix ConClor in 60 gallons of water and feed solution through chlorinator and scatter over surface of pool.
Sick Room, Urinals, Bed Pans, Sputum Cups, etc., to clean and deodorize.	1 oz. or $\frac{1}{8}$ cup ConClor to each quart of hot water.	Wash clean. Place in ConClor solution. Rinse dry.
For sanitizing Meat, Dairy and Farm Equipment.	1 oz. or $\frac{1}{8}$ cup ConClor per 6 gals. of cold water.	Wash thoroughly with warm suds, then wash with ConClor solution. Soak for 5 minutes. Rinse well.

**HARMFUL IF SWALLOWED**

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.

**CAUTION:** Keep out of reach of children. Undiluted ConClor will irritate skin or eyes. Rinse immediately. If taken internally, administer white of egg or feed cooked cereal. Call a physician.

"Degrades with age. Use a test kit and increase dosage as necessary to obtain required level of available chlorine."

**Rinse Empty Container Thoroughly with Water and Discard It. EPA Reg. N**

11-23

UNDER THE FEDERAL  
FUNGICIDE AND RODE  
FOR ECONOMIC POISO  
ED UNDER NO. 104

## FOOD PROCESSING

Alpha Dyne is a low foaming germicidal detergent and is recommended for use in the food, dairy and beverage industries.

Use 12½ PPM of titratable iodine solution for terminal rinsing of pre cleaned food handling equipment.

Use 25 PPM solution for all manual cleaning procedures.

After cleaning, use, 50 PPM titratable iodine solution for disinfecting walls, floors, etc.

### ALPHA DYNE DILUTION TABLE

- 1 oz. Alpha Dyne per 10 gals. water = 12½ PPM titratable iodine
- 2 oz. Alpha Dyne per 10 gals. water = 25 PPM titratable iodine
- 4 oz. Alpha Dyne per 10 gals. water = 50 PPM titratable iodine

### NOTE

Alpha Dyne qualifies under the federal regulation 121.2547 eliminating the need for a final potable water rinse at use-dilutions providing up to 25 PPM of titratable iodine. U. S. Patent No. 3,028,299