DIRECTIONS

*16 8T. NAL

For special plant applications:

Dilution should be made as directed.

Employ 100 ppm available chlorine solution for rinsing and sanitizing cleaned non-porous surfaces and test solution in use to make certain concentration does not fall below 50 ppm at any time. If tests cannot be made, use 200 ppm solution.

For disinfecting porous surfaces, such as walls and floors, use 1000 ppm available chlorine solution after cleaning.

Rinse all food-contact surfaces with potable water before reuse. Rinse empty disposable containers thoroughly with water and discard container.

Consult health authorities for local requirements.

Use solution as soon after mixing as possible to get full strength of contents.

Store in cool, dark place. Heat and light will reduce strength.

LIQUID Chlorine Bactericide-Disinfectant-Germicide For General Use in Milk Plants-Dairy Farms-Creameries Ice Cream Plants-Condenseries-Meat Packing Plants

Food Plants

FOR SANITIZING FOOD HANDLING EQUIPMENT

ACTIVE INGREDIENT:

WARNING **KEEP OUT OF REACH OF CHILDREN. SEE** FIRST AID STATEMENT AND OTHER WARN-**INGS ON BACKSIDE PANEL.** DISTRIBUTED BY:

> BRENNAN CHEMICAL COMPANY 704 NORTH FIRST STREET ST. LOUIS, MO. 63103 (314) 621-8457

E.P.A. REGISTRATION NO. 7299-11

NET CONTENTS: 1 U.S. GALLON



ACCEPTED
FEB 1 5 1974
UNDER THE FEDERAL INSECTICIDE

Brennan **HI - CHLOR - 12**

DILUTION TABLE

1000 PPM - Use 5 oz Hi-Chlor 12 in 4 gallons water 200 PPM - Use 1 oz Hi-Chlor 12 in 4 gallons water 100 PPM \cdot Use $\frac{1}{2}$ oz Hi-Chlor 12 in 8 aallons water

Degrades with age, use a test kit and increased dosage as necessary to obtain required level of available cholrine.

WARNING

HARMFUL IF SWALLOWED AVOID CONTACT WITH SKIN AND EYES. SKIN AND EYE CONTACT MAY CAUSE SEVERE IRRITATION.

FIRST AID

External - Wash with water.

Drink mucilage, raw egg white, milk or Internal rice gruel. Follow with emetic (Tablespoon full of mustard in glass of warm water.)

CALL A PHYSICIAN HC-1273