## Chorganic CHLORINE SANITIZER ACCEPTED

CHLORGANIC solutions may be used as a sanitizing agent on equipment, utensils, floors, walls and ceilings in edible products departments of Federally inspected food plants, after the usual cleaning operations and while products are out of the area or while products are adequately protected from contamination.

CHLORGANIC solution containing 200 ppm of chlorine may be applied by spray, or immersion or mopping, provided that there is a subsequent rinse with potable water.

CHLORGANIC solution containing not more than 100 ppm of chlorine may be used by spray, immersion or mopping on hard, non-porous food contact surfaces without a potable water rinse if such surfaces are thoroughly drained and any collection of liquid removed therefrom before contact with product is made.

CHLORGANIC solution containing 50 ppm of chlorine is allowed as a hand rinse, after washing, for employees handling edible products, and no subsequent rinsing of hands is required.

## CAUTION: Keep out of reach of children

Do not take internally. Harmful if swallowed. If swallowed, get medical attention immediately. Avoid breathing dust; may be harmful to mucuous membranes of nose, throat and eyes. Avoid contact with skin. In case of contact with skin, flush copiously with water, then wash with soap and water. Avoid contact with eyes. In case of contact with eyes, flush with copious amounts of water. If eye irritation persists, get medical attention.

Contains oxidizing material. Contact with organic matter may cause it to burn. Contact with fire and open flame can cause evolving of chlorine and toxic gases.

Store in a cool, dry place. Keep off the floor, Keep container tightly closed when not in use. Do not reuse container. Destroy when empty.

E.P.A. REG. NO. 10910-1

**DIRECTIONS:** 

6-46-2-21

8-21-71

UNDER THE LEDERAL IN SECURCIDE FUNGICIDE AND RODENTIUME AND

FOR ECONOMIC JOISON REGISTED ED UNDEN NO. 104 10-

Preparing Stock Solution: Prepare stock solution by dissolving the entire contents of one 7 lb. Portion Pak in approximately 4 gallons of potable water. Stir with clean paddle (wood or plastic). Add sufficient water to make up 6 gallons of solution.

Prepare solution in a clean stainless steel, rubber or plastic container. Water used for stock solution should be iron free. Fresh solutions are desirable; prepare no more than a 1 or 2 day supply.

1/2 oz. of this solution/gal.=50 ppm of chlorine

1 oz. of this solution/gal.=100 ppm of chlorine

2 oz. of this solution/gal.=200 ppm of chlorine

CHLORGANIC, readily soluble in water, provides available chlorine for sanitizing environmental surfaces in Shell Egg Plants, Bottling Plants, Breweries, Canneries, Cheese Plants, Dairies, Food Processing Plants, Ice Cream Plants, Meat Packing Plants, Poultry Plants.

CHLORGANIC can be used on most metals, ceramic tile, concrete, porcelain, quarry tile, resilient tile, terrazzo, painted or sealed wood.

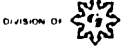
## **ACTIVE INGREDIENT**

INFRT INGREDIENT ..........

Net Contents: 7 lbs. Avoir.

**BIONICS INDUSTRIES** 

11250 W. ADDISON ST. / FRANKLIN PARK, ILLINOIS 60131 / (312) 455-8400



DIVISION OF STAN CHEMTRUST INDUSTRIES CORP

Los Angeles - 90248 (213) 327-6600

Dallas - 75220 (214) 350-4046

New York - 11378 (212) 894-5151