IRRITATION. DO NOT GET IN BYES, ON SKIN OR ON CLOTHING. PROTECT BYES AND BRIN, WHEN HANDLING. MAY B? FATAL, IF SWALLOWED. AVOID CONTAMINATION OF FOOD.

BREATHING DUST. AVOID INVALATION OF SPRAY OR FOCCING HIST.

## DIRECTIONS FOR USE:

It is a violation of Pederal law to use this product in a manner is consistent: with its labeling. Print to use of this product, remove gross food particles and soil by a preflush, or pre-scrape and, when necessary, presonk treatment from all ourfaces, then wash with detergent or other cleaning solution followed by a thorough potable water risse.

## Product Recommendation

Solutions of Bonchem Bon-A-chlor 108 are recommended for manification of porous and mon-porous food-contact surfaces on food processing equipment used in Meat and Poultry, Dairy and Dairy Parms, Beverage or other segments of Pood Industry.

Use I ounce per 10 gallons of water (100 ppm available Chlorine) for sanitizing metal and glass surfaces. Use Henkel test kit to make certain concentration stays within limits. Allow 5 minutes contact time. Allow equipment to drain thoroughly before use.

Immersion or Flowing Methods: Use a solution of 1 ounce Bon-A-Chior 100 per 10 gallons of water (100 ppm available Chlorine). Minimum contact time 2 minutes. Allow equipment to drain and are dry before use.

Bonchem Bon-A-Chior 100 is recommended for the Chiorine saniti-ing of farm and milk plant equipment and food processing plants.

The sanitizing solution may be used in C.1.P., or spray application to wet thoroughly all rurfaces. Frepare fresh sanitizing solution at least once daily or more often, if the solution becomes diluted or soiled.

## BONCHEM BON-A-CHLOR 1

KEEP OUT OF REACH OF CHILDREN

## DANGER

DANGER: CAUSES EYE DAMAGE AND SKIN IRRITATION. DO NOT GET IN EYES, ON SKIN OR ON CLOTHING. MAY BE FATAL, IF SWALLOWED. WASH THOROUGHLY APTER HANDLING.

PRACTICAL TREATMENT: IN CASE OF CONTACT, IMMEDIATELY PLUSH EYES WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES. CONSULT A PHYSICIAN IMMEDIATELY. PLUSH SKIN WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES. LAUNDER CONTAMINATED CLOTHING BEFORE RE-US.. DISCARD CONTAMINATED SHOES. IF SWALLOWED, DRINK LARGE QUANTITIES OF WATER. DO NOT INDUCE VOMITING. AVOID ALCOHOL.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONS.

EPA RES .NO. 53263-5 EPÁ RES . 53263-14-01

NET CONTENTS: 100 POUNDS

CHEMITREC EMERGENCY NUMBER 1-800-424-9300 HENKEL CORPORATION, CHEMICAL SERVICES DIVISION P 0 80X 927 BURLINGTON, 10NA 52601

PHYSICAL AND CHEMICAL

BTRONG OXIDIZING AGENT ONLY WITH WATER ACCORD LABEL DIRECTIONS. MIX THIS PRODUCT WITH GROSSUCH AS PECES, URINE, WITH AMMONIA, ACIDS, EGENTS OR OTHER CHEMICA RELEASE HAZARDOUS GASE TO EXES, LUNGS & MUCOU

STORAGE AND DISPOSAL

Bring to the

Keep container closed and store in place when not in use. In case of area with large quantities of wate Triple rinse (or equivalent). The or reconditioning, or puncture and senitary landfill, or incineration state and local authorities, by but stay out of smoke.

Pesticide wastes are acuted improper disposal of excess pestic ture or rimate is a violation of if these wastes cannot be disposed cording to label instructions, confesticide or Environmental Control Hazardous Waste representative at Regional Office for guidance. Do food or feed by storage, disposal equipment.

ENVIRONMENTAL HAZARDS: This prie toxic to fish. Reep but of streams or ponds. Treated eff not be discharged into lakes; ponds or public waters without discharge permit. Por guidant the regional office of the Environment

Under Company of the Part of the Part No.

Transferred.