### **DIRECTIONS FOR USE**

# DAIRY, MEAT, POULTRY other FOOD PLANT EQUIPMENT

- 1. Flush with warm water, not over 120 F.
- 2. Prepare CD-620 solution, 1 fluid ounce per 5 gallons of warm (120° F.) water.
- 3. Disassemble milking machines, valves, pumps, etc., and immerse all parts to be cleaned in CD-620 solution.
- 4. B ush all parts lightly.
- 5. Rinse with clean warm water.
- 6. Immediately before use sanitize with CD-620, using 1 fluid ounce to each 5/gallons of tepid water.

### COW'S UDDERS

Wash udder and teats with a clean paper towel which has been dipped in CD-620 solution,  $\frac{1}{2}$  fluid ounce to 10 quarts lukewarm (90° F.) water. Rinse and wipe. Use a clean towel for each cow.

# USE DILUTION FOR THE FITTING

1 fluid ounce CD-620 to 5 gallons — 28 ppm titratable iodine.

**NOTE:** The intensity of the clear amber color of CD-620 solutions decreases with decrease in the concentration of available iodine. A rapid visual estimate of the potency of CD-620 solutions can be made readily. When the color fades, prepare a fresh solution of CD-620.

Continued on Side Panel 2

FELLHAL MASERTICIDES AND RODENT TIME ACTION OF THE POISUN REQUIRER END.

CHEMIDYNE CORP.

### ACTIVE INGREDIENTS

Phespheric Acid ........... 20.00% INERT INGREDIENTS

64.87%

TOTAL 100.00%

Comment GERMICIDE • DETERGENT

# CD-620

Cleans and sanitizes BULK MILK TANKS

MILKING MACHINES • DAIRY EQUIPMENT

MEAT, POULTRY, OTHER FOOD PLANT EQUIPMENT

CAUTION KEEP OUT OF REACH OF CHILDREN.

See other warnings on side panel.

Contents licensed under U. S. Patents 2,977,315 and 3,028,299 • USDA Reg. No. 10508-1
State of Wisconsin requires at least a 2-minute expesure of equipment to the sanitizing solution.

FREIGHT CLASSIFICATION • Cleaning Compound, Liquid

FELLHAL INSERTICIDES NO RODENTS TOTAL ACTIONS OF POISUN REGISTERED

CHEMIDYNE CORP.

ACTIVE INGREDIENTS

INERT INGREDIENTS

> 64.87% TOTAL 100.00%

GERMICIDE • DETERGENT

C.D.-620

Cleans and sanitizes BULK MILK TANKS

MILKING MACHINES • DAIRY EQUIPMENT

MEAT, POULTRY, OTHER FOOD PLANT EQUIPMENT

CAUTION KEEP OUT OF REACH OF CHILDREN.

See other warnings on side panel.

Contents licensed under U. S. Patents 2,977,315 and 3,028,299 • USDA Reg. No. 10508-1
State of Wisconsin requires at least a 2-minute exposure of equipment to the sanitizing solution.

FREIGHT CLASSIFICATION • Cleaning Compound, Liquid

## **DIRECTIONS** (continued)

### **BULK MILK TANKS**

- 1. Thoroughly flush away al! milk residue with tepid (approximately 110° F.) water.
- 2. Wash with CD-620 solution, 1 fluid ounce per 5 gallons cold water.
- 3. Brush thoroughly, drain cleaning solution and rinse completely with fresh tepid water.
- 4. Sanitize tank immediately before use by brushing or spraying with a solution of 1 fluid ounce CD-620 per 5 gallons of tepid water.

#### **REMOVING MILKSTONE**

A yellow color may become evident on equipment after CD-620 is first used which is an indication of milkstone. Milkstone is readilly removed by a strong, warm CD-620 solution. Brush away stone with a solution of 2 fluid ounces CD-620 per quart of water.

# **CAUTION:**

CD-620 may cause skin and eye irritation. Use in accordance with the instructions and avoid contamination of foods. Avoid contact of the solution with skin and eyes. In case of contact, flush away with plenty of water; for eyes, get medical attention. Harmful if swallowed.

CD-620 used as recommended does not damage stainless steel, glass and rubber (natural and synthetic). Brass, aluminum, zinc alloys and tinned or copper articles should not be immersed for prolonged periods in CD-620 solutions.

Manufactured by CHEMIDYNE CORP.

Painesville. Ohio 44077 44042.

ACCEPTED WITH COMMENTS