Hill Manufacturing Company, Inc. 1500 Jonesboro Road SE. Atlanta, GA 30315

Attention: John P. Glisson

Gentlemen:

Subject: NILCO #88

EPA Registration No. 402-65

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, is acceptable subject to the comments listed below. Five (5) copies of the finished labeling must be submitted.

- 1. Move the Statement of Practical Treatment heading over the statements.
- 2. Add "If swallowed, drink large quantities of water."
- 3. Add the "Precautionary Statements: Hazards to Humans and Domestic Animals" headings. As all "Dunger" of fler there healings.
- 4. Either increase the amount of Hilco 88 or decrease the amount of water ad that 200 ppm is the maximum available chlorine for methods of sanitisation.

Sincerely yours,

Jeff Kempter Product Manager (32) Antimicrobial Program Branch Registration Division (H7505C)

:I:Pringle:K-3:KENCO:2/24/89:4/5/89:AS:SG:VO:CL

CONCURRENCES

ACCEPTED
with COMMENTS
in EPA Letter Dated:



Under the Federal Insecticide, Fungicitie, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.



**HILL #88** 

# HILCO 88

#### SANITIZER, DEODORANT, GERMICIDAL&CLEANER

ACTIVE INGREDIENT: Chlorinated Trisodium Phosphate INERT INGREDIENT:	95.00% 5.00%
TOTAL	100,00%
AVAILABLE CHLORINE (Expressed as Sodium	
Hypochlorite in Solution)	3.09%

## DANGER

See side panels for additional precautionary statements.

EPA REG. NO. 402-65 EPA EST. 402-GA-1

Net Contents Pounds

RECOMMENDED FOR COMMERCIAL & INDUSTRIAL USE ONLY

### HILL

MANUFACTURING COMPANY, INC. 1500 JONESBORO ROAD SE, ATLANTA, GA 30315, 404-5228364

PROVEN SOLUTIONS TO MAINTENANCE PROBLEMS

#### **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product inconsistent with its labeling.

All equipment should be thoroughly cleaned and rins daily processing. Sanitize equipment shortly befor used or at a time specified by local regulations.

### USING HILCO 88 IN THE FOOD PLANT FOR SA

FLUSH OR RINSE METHOD - 1. Dissolve 1 1/2 our 88 in each 3 1/2 gallons of water required whic approximately 100ppm. available chlorine. Enough prepared so as to require 5 minutes for it to flow or through the equipment.

2. Pump or allow the Hilco 88 solution to flow the equipment. It is important that all surfaces of the which are later in contact with the milk be reached to 88 solution. Brush the covers and upper surfaces of and tanks.

3. Solution should be tested during use to make concentration does not drop below 50 ppm availabilities for testing are not available, use a solution 200 ppm, available chlorine or 3 ounces to each 3 1/2 water.

SPRAY METHOD - The spray method is recommodification sanitizing large tanks, open surface coolers and sin ment

1. Dissolve 4 ounces of Hilco 88 in each 4 gallor