# HASKA DINE

#### AN IODINE DETERGENT SANITIZER

E.P.A. REG. NO. 7350 - 6

TIVE INGREDIENTS:

Ilpha-(p-Nonylphenyl)-omega-hydroxypoly (oxyethylene) - todine Complex'

18.05%

Providing 1.75% titratable iodine)

14 000

Phosphoric Acid

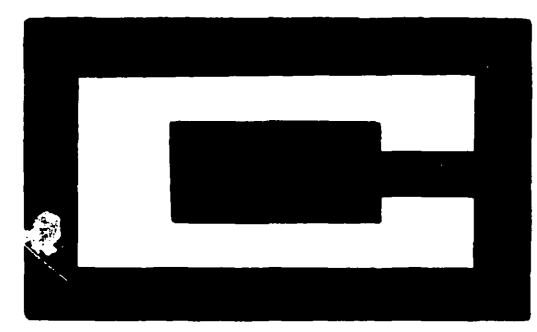
TAL

16.00% 65.95%

RT INGREDIENTS:

100.00%

GER - KEEP OUT OF REACH OF CHILDREN!
IRST AID AND ADDITIONAL PRECAUTIONS ON RIGHT PANEL.



## HASKA CHEMICAL

MASTER AVENUE SAVAGE, MINN. 55378 PHONE 612/890-1820

#### 6. FOOD PLANT SANITIZATION

Use 1 oz. CHASKA DINE in each 5 gallons of water as the final sanitizing rinse on previously cleaned food processing equipment and utensils. Drain, but DO NOT RINSE. When used as directed, CHASKA DINE does not require a final potable water rirse, as prescribed in Federal Food Additive Regulation 121-2547.

#### 7. SANITIZING POULTRY DRINKING WATER.

Add 1 oz. CHASKA DINE to every 10 gallons drinking water. The regular use on the drinking water also helps keep the waterers free of slime and mineral deposits.

CHASKA DINE has a built-in indicator of germicidal activity. When the color disappears, a fresh solution should be prepared.

Manufactured under the following Patent Numbers: 2,931,777; 2,977,315;

### DANGER -

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO.

KEEP OUT OF REACH OF CHILDREN: Corrosive. Causes eye damage and skin irritation. Do not get in eyes, on skin or clothing. Protect eyes and skin when handling. Harmful if swallowed. Avoid contamination of food. Rinse empty container thoroughly with water and discard it.

#### FIRST AID:

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse.

If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Call a physician immediately.

#### NOTE TO PHYSICIAN:

Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

#### DIRECTIONS FOR USE

SANITIZATION OF BEVERAGE CONTAINERS — Follow local health department regulations which usually suggest use-dilutions in the range of the lower ppm levels shown in the dilution tables below:

DIRECTIONS DILUTION	FOR T	ITRATABLE
1/2 oz. DINE-	-O-MITE	
oz. DINE-	· · ·	• •
2 oz. DINE-	_	
4 oz. DINE-	per 10 gal, water -O-MITE	r 25 ppm
	per 10 gal. water	r 50 ppm

WARNING — Avoid contact with food. Harmful if swallowed. Avoid contact with skin and eyes. In case of contact with eyes, flush immediately with water and get medical attention.

NO-RINSE REGULATIONS - DINE-O-MITE qualifies under Federal Regulation 121.2547 eliminating the need for a finial potable water rinse at use - dilutions providing up to 25 ppm of Titratable iodine.

RINSE EMPTY CONTAINER THOROUGHLY WITH WATER AND DISCARD AFTER USE.

## DINE-O-MITE

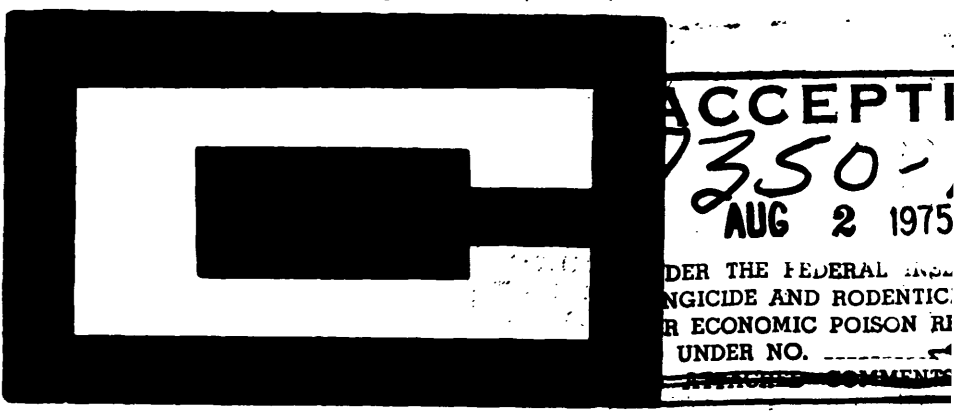
E.P.A. Reg. No. 7350-16

A New LOW-FOAM lodopher Sanitizer Detergent for Sanitation In BEER BOTTLING — BEER CANNING — SOFT DRINK BOTTLING — MILK BOTTLING — FOOD CANNING

## WARNING

### KEEP OUT OF REACH OF CHILDREN

(See additional warnings on left panel.)



## CHASKA CHEMICAL

304 MASTER AVENUE SAVAGE, MINN. 55378 PHONE 612/890-1820