## PRECAUTIONARY STATEMENTS Hazard to Humans and Domestic Animals DANGER

Corrosive. Causes eye and skin damage. Do not get in eyes, skin, or on clothing. Harmful or fatal if swallowed. Wear goggles and rubber gloves when handling. Avoid breathing mist. Wash thoroughly after handling.

## STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Drink promptly a large quantity of water. Do not induce vomiting. Avoid alcohol.

IF IN EYES: Flush with plenty of water. Get medical attention. IF ON SKIN: Wash with plenty of soap and water. Get medical attention if irritation persists.

#### NOTE TO PHYSICIAN

Probably mucosal damage may contraindicate the use of gastric lavage.

e 4

1 1

11

## DIRECTIONS FOR USE

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

#### STOR. GE AND DISPOSAL -DO NOT CONTAMINATE W. .. ER, FOOD, C 3 FEED BY STORAGE OR DISPOSAL. ----OPEN DUMPING IS PROHIE: ED. --DO NOT REUSE EMPTY CC. TAINER STORAGE: If contents are split. J or leaked due to container damage, collect liquid with absorbent material a dispose of in accordance with local, state, and federal pesticide disposal regulations. PESTICIDE DISPOSAL: Po. Je wastes are acutely hazardous. Improper disposal of excess pesticide, c mixture, or rinsate is a violation of Federal law. If these wastes cannot b posed of by use according to label instructions. contact your State Pesticide viornomental Control Agency, or the Hazardous Waste re loser the nearest EPA Regional Office for quidance. CONTAINER DISPUSAL. containers - Triple rinse (or equivalent), Then offer for recyclic oning, or puncture and dispose of in a sanitary landfill or by ares approved by state and local authorities. r equivalent). Then offer for recycling cr Plastic container. -- , reconditioning, or purise. pose of in a sanitray landfill, or incineration, norities, by burning. If burned, stay out of or, if allowed by state smoke. D. "9.0 # / Sa/ 抋 Under the Federa Inserticida, Furnicida, and Rodentucida Act, as amanded, for the restiende remistared tade

# SC-760

## **IQDOPHOR SANITIZING DETERGENT**

## **ACTIVE INGREDIENT:**

ጥ

କର୍ଯ୍ୟ

EPARcg. No. 54

<ul> <li>Butoxypolypropoxypolycthoxyeth</li> </ul>	anol-iodine Comple	ex 12.54%
(providing 1.6% titratable iodine)	)	
INERT INGREDIENTS		
	Total	100.00%

EPA Reg. No. 8428-12 EPA Est. No. 8428-CA1

**KEEP OUT OF REACH OF CHILDREN** DANGER





CHEMICAL COMPANY, INC. 1205 South Santa Fe Avenue, Compton, CA 90221 213-638-7705

## "A PRODUCT FOR EVERY CLEANING PROBLEM"

Net Contents:

BEST AVAILABLE COPY

## FOR SANITATION IN:

2 2/2

SOFT DRINK BOUCHING - MILK BOTTLING - BEER BOTTLING

٩,

•

## DIRECTIONS FOR USE

EQUIPMENT S TIZATION:		
Remove gross :		
when necessa esoak treatment. Thoroughly wash surfaces with		
applicable Shraphic is cleaner followed by a potable water rinse before		
application of $\varepsilon = 1.2$ er. Fill equipment with solution of 2 oz. SC-760 to		
10 gallons of w (Provides 25 ppm titratable iodine.) When ready to		
use equipmer.,		
TANK AND VA'LNITIZATION:		
Remove grose and particles and soil by a preflush, or prescrape and		
when necessa esoak treatment. Thoroughly wash surfaces with		
applicable Shale cleaner followed by a potable water rinse before		
application of		
water to tank c (Provides 25 ppm titratable iodine.) After five		
minutes, drain		
SANITIZATION WALLS, FLOORS, AND CONVEYORS:		
Remove gros: particles and soil by a preflush, or prescrape and		
when necess: esoak treatment. Thoroughly wash surfaces with		
applicable Sh. cleaner followed by a potable water rinse before		
application of the cert. Sanitize daily with solution of 2 oz. of SC-760 to		
10 gallons of		
batch run ence colution of 4 oz. of SC-760 to 10 gallons of water (50		
ppm titratable		
SANITIZATION SEVERAGE CONTAINERS:		
Follow local F. Department regulations, which usually suggest use		
solutions ir, the go of the lower ppm levels shown in the Dilution		
Table preser in the state of ppinteres shear in the station		
BRECTIONS FOR DILUTION		
TITRATABLE IODINE		
1 oz. 5 per 10 gal. water = 12 1/2 ppm		
.2 oz, こ こ per 10 gal. water = 25 ppm く oz. と		

## BEST AVAILABLE COPY