DIRECTIONS

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

USE SOLUTION CHARTS

Titratable fodino	Bjo-Dine CLF	Water
50 ppm solution	1 07.	65 gals.
25 ppm solution	1 07.	13 gals.
126 ppm solution	1 07.	26 gals.
10 ppm solution	107.	32 gals.
8 ppm solution	l et.	40 gals.

*Refer to use solution thant when preparing dilutions recommended in the following directions,

Prepare fresh solutions daily for use. Samitizing solutions should contact surfaces at least two minutes prior to rinsing. When circulating sanitizer solutions through CIP systems, allow at least 5 minutes contact.

No potable water rinse is required on food contact surfaces for sanitizing solutions containing 25 ppm titratable toding or less if treated surfaces are thoroughly drained. Titratable indine solutions above 25 ppm require runsing.

FOOD AND BEYERAGE SANITIZATION PROCEDURES

Soft Drink Plants: Theroughly rinse bottling and pre-mix dispensers with water. Drain thoroughly and fill equipment with 25 ppm solution (refer to use solution chart). Just before resurning operation, flush the 25 ppm solution from equipment with potable water. When changing over between soft drink flavors, rinse system well with water, flush with 25 ppm solution and rinse with potable water.

Sanitizing bottles and cause Proportion Bio-Dine CLF into the final rinse of the container washer or ruses in concentrations of 8-12 ppm titratable iodine (see solution chart).

Smitizing Brewery and Soft Drink Storage Tanks: After cleaning, use a 23 ppm solution for sanitizing beer fermentation and holding tanks. Use solution can be applied by spraying or can be used in conjuction with automated clean-in-place systems. No water riose is required after sanitizing.

Equipment in Poultry, Meat, Rabbit, Egg Processing Plants, Frozen and Fresh Pack Processing Plants: To clean equipment, scrub surfaces with a mop, brush, sponge, or cloth using 50 ppm solution. Rinse with potable water. For sanitizing previously cleaned surfaces, apply 25 ppm solution by spraying, flushing, or with a clean sponge. Thoroughly wet surface and allow to thoroughly drain. No final water rinse is required.

BIO-DINE CLF

Low Foam Detergent No Rinse Subitizer Contains No Phosphoric Acid

*ACTIVE INGREDIENTS:	
Polyethoxypolyproposypolyethoxyethanol-	250
INERT INGREDIENTS	25% 75%
	loo%

*Provides 3.5% titratable iodine (w/w)

KEEP OUT OF REACH OF CHILDREN

DANGER

PRACTICAL TREATMENT: Flush skin or eyes with water for 15 minutes. For eyes, contact physician, Remove and wash contaminated clothing. If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution or, if these are not available, water. Call a physician immediately.

NOTE TO PHYSICIAN: Probable murosal damage may contraindicate gastric lavage. Mussures against circulatory shock, respiratory depression and convulsion may be needed.

FOR INDUSTRIAL AND COMMERCIAL USE ONLY

Manufactured by: Bio-Lab, Inc. Decatur, Georgia 30031

EPA Reg. No. 3185-EPA Est. No. 3185-GA-1

Net Contents: 55 Gallons

Milk; Citrus and fre Cream Processing Plants: Applied routinely as a smitizing spray (12% ppm to 25 ppm titratable induce) on walls, conveyors, equipment and floors, Bio-Dine CLF will reduce or eliminate odors in the processing area. Use on filling equipment to roduce or eliminate bacteria associated with condensation on equipment and pipes. Regular me as a sanitizer at 25 ppm belos control milk stone formation on equipment.

SYCHAGE AND DISPUSAL.

- Prohibitions Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited.
- Pesticide <u>Disposal</u> Pesticide, spray mixture, or rins that cannot be used or chemically processed, should be disposed of in a landfill approved for pesticides or burled in a safe place away from water supplies.
- Container Disposal
 Rescal container and ofter for reconditioning, or
 Triple rinse (or equivalent) and: offer for recycling, reconditioning, or disposal in approved landfill, or bury in a safe place.
- General
 Consult Federal, State or local disposal authorities for approved alternative procedures.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANN AND DOMESTIC ANIMALS

DANGER

Corrusive. Causes eye damage and skin irritation. Harmful if swallowed. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Wash thoroughly with soap and water after handling. Avoid contamination of food and foodstuffs. Avoid preathing spray mist. Remove contaminated clothing and wash before reuse.

ENVIRONMENTAL HAZARDS: This product is toxic to fish. Do not discharge into lakes, streams, ponds, or public waters unless in accordance with an NPDES permit. For guidance contact the regional office of EPA.

ACCEPTED
with COMMENTS
to EFA Letter Dated:
5/85-342
SEP 2 7 1982

Under the Federal Insecticate, Fungicide, and Resenticide Act as amended, for the posticule registered under EPA Rep. No.

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