Time-Lo-Dine is an iodophor type general cleaner specifically lesigned as a final sanitizing rinse in the brewery, soft drink bottling, milk bottling and food-canning industries. Because of its low foam, minimal foam build-up and rapid foam dissipation, Time-Lo-Dine does an outstanding job in bottling and canning operations where foam must be controlled.

Directions for Use Equipment Sanitation

Preclean equipment with cold or lukewarm water. Fill with the solution at concentration of 2 oz. Time Lo-Dine per 10 gal. of water (Provides 25 ppm titratable iodine). Drain off solution.

Tank and Vat Sanitation

Preclean with cold or tepid water. Add solution containing 2 oz. Time-Lo-Dine per 10 gal. water (25 ppm titratable iodine). After five minutes, drain off solution.

Wall, Floor, Conveyor Sanitation Clean daily with 2 oz. Time-Lo-Dine per 10 gal. water (25 ppm titratable iodine).

Clean weekly or at end of batch-run with solution of 4 oz. Time-Lo-Dine per 10 gal. water (50 ppm titratable iodine) and rinse with potable water.

TIME SAVER TIME-LO-DINE

Low Feam - Iodophor Detergent-Sanitizer

Active Ingredients

Butoxy Polypropoxy Polyethoxy Ethanol-Iodine Complex (Providing 1.6% Titratable Iodine) 12.54%

Inert Ingredients

87.46%

CAUTION

KEEP OUT OF REACH OF CHILDREN.

DO NOT allow concentrate to come into contact with food. Harmful if swallowed. Avoid contact with skin and eyes. In case of contact with eyes, flush immediately with water; get medical attention.

USDA Reg. No. 5991-

Net Contents: 1 Gallon

Manufactured By: TIME CHEMICAL, INC.

Atlanta

Chicago

New York

Directions for Dilution

Follow local Health Department regulations which usually suggest use solutions in the ranges shown below:

	Titratable	
Dilution	<u> Iodine</u>	
1/2 oz. Time-Lo-	6-1/4	ppm
Dine per 10 gal.		
of water		
loz.	12-1/2	ppm
2 oz.	25	ppm
4 oz.	50	ppm

No-Rinse Regulation

Time-Lo-Dine qualifies under Federal Regulation 121.2547, eliminating the need for a final potable water rinse at use dilutions providing up to 25 ppm of titratable iodine.

