

PHONE 4-8171

ERIE, PENNA.

INE OIL INFECTANT COEF. 4

ıgredients:	
DIL AND SOAP	
OPYL ALCOHOL	90%
redients:	10%
	100%

ICIENT 4 F.D.A. METHOD

IPLE DUTY GERMICIDE cts, Cleans and Deodorizes

I—Smells Good—Works Easily

OUT OF THE REACH OF CHILDREN. EEP AWAY FROM FIRE, HEAT,

Clean, Fresh Pine Woods Odor

, 10 million 12

PINE OIL DISINFECTANT

EFFICIENT

FRAGRANT

EASY TO USE

ECONOMICAL

PINE OIL DISINFECTANT

DIRECTIONS

As a Preventive Measure and Aid in Disinfecting AGAINST B. TYPHOSUS

- For General Cleaning and Disinfecting: Use 1 part DISINFECTANT to 70 parts water. For best results, add the water to the DISINFECTANT. This solution will aid in disinfecting and deodorizing against B. Typhosus.
- TOILET ROOMS: Use 1 part DISINFECTANT to 79 parts water. Wash bathtub, seats, bowls, urinals, sinks, floors and baseboards with the solution at least twice a day.
- CUSPIDORS: Use a 1 to 59 solution and wash out thoroughly. Leave part of the solution in each cuspidor.
- STEAMSHIPS, AIRSHIPS, RAILROADS AND BUSSES: With a solution of 1 part DISINFECTANT to 79 parts water, scrub floors, wipe seats, woodwork, baths, toilets, for cleaning pantries, passageways and cabins.
- SCHOOLS, FACTORIES, INSTITUTIONS, PUBLIC BUILDINGS: Use a solution of I part DISINFECTANT to 69 part water for mopping and spraying all rooms, hallways, stairs and lockers.
- GARBAGE CANS, REFUSE PAILS, CELLARS, RUBBISH PILES, OUTDOOR CLOSETS: Thoroughly saturate by sprinkling or spraying with a solution of 1 part DISINFECTANT to 59 parts water. This will aid in repelling and preventing the breeding of flies and certain other insect pests and check putrefactive action. Repeat treatment as often as necessary.

GUARANTEE

We hereby guarantee this Disinfectant to have a pheno-coefficient of 4 plus (B Typhosus F.D.A. Method) and that it will conform to all requireinents of the standard adopted by the National Association of Insecticide and Disinfectant Manufacturers, Inc., and recorded as Commercial Standard CS 69-38 by the National Burau of Standards of the U. S. Department of Commerce.

SOLD BY

ARTHUR F. SCHULTZ COMPANY

18th & HOLLAND, ERIE, PENNA.

IODINE LIQUICOM

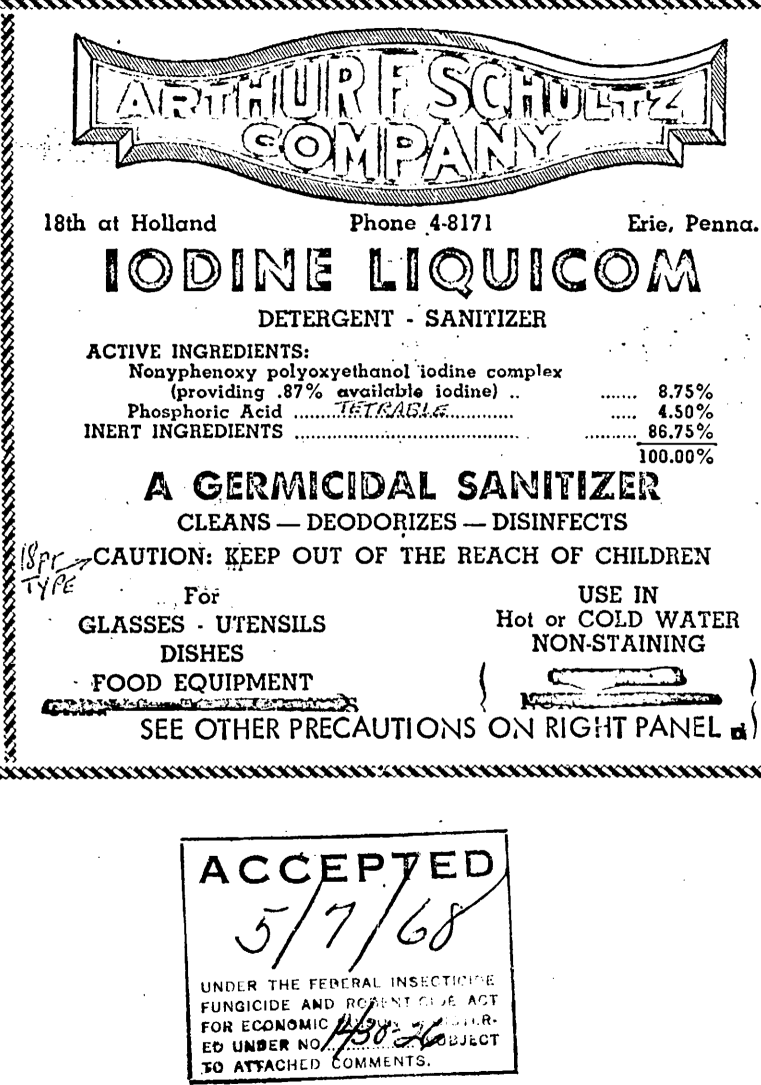
For Dishes and Glassware — Scrape dishes to avoid excessive food contamination. Use 2 oz. of IODINE LIQUICOM in 5 gals, of water in the wash tank. When iodine color disappears, prepare a fresh solution. Dip eating utensils in 1 oz. per 5 gallons of water for 2 minutes to comply with public health regulations.

Food Processing and Beverage Equipment — Use 1 - 3 oz. of IODINE LIQUICOM to 5 gallons of water to sanitize equipment. Rinse off sanitizing solution until foaming disappears to avoid possible food contamination.

Floors and Walls --- Use $rac{9}{2}$ oz. of IODINE LIQUICOM to 5 gallons of water for cleaning, sanitizing and controlling molds on floors and walls.

Dairy Industry — Use 1 oz. to 5 gallons of lukewarm water to wipe down udders, flanks and teats, using an individual towel for each cow. Workers' hands should also be rinsed in this solution. Because of low PH of IODINE LIQUICOM solution, continued use will prevent milkstone accumulation.

Hospitals-use 4 oz. of lodine Liquicom to 5 gallons of water (75 ppm) For disinfection of nonporous surfaces, use 8 oz. to 5 gallons of water (150 ppm) For disinfection of porous surfaces and surfaces difficult to clean.



IODINE LIQUICOM

IODINE LIQUICOM is a germicidal cleaner and deodorant, especially formulated to provide maximum germicidal and cleansing efficiency in soft or hard water, hot or cold, IODINE LIQUICOM acts as its own indicator, the brown color shows the solution has germicidal activity but is nonstaining.

IODINE LIQUICOM is suggested for use in the following establishments:

Dairy Farms and Plants - Food Processing Plants - Restaurants - Bars and Taverns - Sanitary Facilities - Home and Business Offices - Hospitals and Institutions - Retail Food Establishments -Sports and Recreational Facilities.

IODINE LIQUICOM acts rapidly, killing most pathogenic bacteria. It is equally effective against gram-positive and gramnegative bacteria. IODINE LIQUIÇOM exhibits inhibiting action against years) and molds. IODINE LIQUICOM is self-indicating, free rinsing, surface active, stable in bard water and excellent shelf life.

> **NET CONTENTS - 1 GALLON** U.S.D.A. Reg. No. 1430-26

CAUTION AVOID CONTAMINAT OF FOODSTUFFS, AVOID CON'I ACT WITH EYES AND PRO--LONGED SKIN CONTACT.

DO NOT USE IN CONJUNCTIO WITH SOAP OR SYNTHETIC DETERGENT OTHER THAN OUT LIQUIDET OR ONE ACCEPTED BY YOUR HEALTH OFFICER.

1.

•