

AFCO SAN-I-LUBE

LUBRICANT

CLEANER - SANITIZER - DEODORANT

Recommended for the lubrication of conveyor chains in Soft Drink, Bottling Plants, Breweries, Dairies and Food Plants.

ACTIVE INGREDIENTS:

3,5-Dimethyltetrahydro-2H, 1,3,5-Thiadiazine-2-thione	0.5%
Alpha-Terpineol	1.00%
Tetrasodium ethylene diamine tetraacetate	7.20%
4-and 6-Chloro-2-Phenylphenol	1.53%
Isopropyl Alcohol	7.20%
INERT INGREDIENTS:	82.57%
	100.00%

**CAUTION: KEEP OUT OF REACH OF CHILDREN
SEE LEFT PANEL FOR OTHER CAUTIONS**

Manufactured by
ALEX. C. FERGUSON CO.
Established 1855
FRAZER, PENNSYLVANIA 19355

833-64
RECEIVED

JUL 5 1973

UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTER-
ED UNDER NO. 83364 SUBJECT
TO ATTACHED COMMENTS.

CHARACTERISTICS:

AFCO SAN-I-LUBE is a liquid, claret colored concentrated soap—synthetic base sanitizing lubricant. It is specifically formulated to reduce and prevent the growth of bacteria, which may develop on equipment or conveyor chains.

AFCO SAN-I-LUBE is recommended to be used in dilutions up to 1-128.

SANITIZING PROPERTIES:

AFCO SAN-I-LUBE having sanitizing properties, will assist in reducing the odor-forming bacteria that prevail in hard-to-get-at places.

CLEANERS

AFCO SAN-I-LUBE is also effective as a cleaner, thereby keeping the conveyor chains free from unnecessary soil buildup.

VERSATILITY

AFCO SAN-I-LUBE can be dispersed electronically or by using conventional proportioning pumps. However, we recommend using the AFCO Central Lubricating System.

STORE INDOORS—KEEP FROM FREEZING

Stock No. #5330 EPA Reg. No. 833-64

NET CONTENTS—55 GALLONS U.S.

MILKSTONE AND WATERSTONE REMOVAL: To remove milkstone or waterstone, use a solution of 1 part AFCO L.F. TOPS to 2 parts warm water. Dab this solution over the surface and let soak for 2 to 5 minutes, then brush and flush with clear potable water.

USE CONCENTRATION FOR EVERY 2 GALLONS OF WATER

USE	DILUTION STRENGTH	FOR
1 oz.	200 ppm sodium salt of sulfonated Oleic Acid sanitizer*	Sanitizing by immersion, brushing or circulation
2 oz.	400 ppm sodium salt of sulfonated Oleic Acid sanitizer*	Spraying method

*ppm means part of sodium salt of sulfonated Oleic Acid per each million parts of water.

DIRECTIONS: Wash and rinse all equipment prior to sanitizing. For sanitizing by immersion, brushing or circulation use 1 oz. AFCO L.F. TOPS for every 2 gallons water. Contact time, 2 minutes unless advised by your Health Department. For sanitizing by spraying or fogging, use 2 oz. AFCO L.F. TOPS for every 2 gallons of water.

When using AFCO L.F. TOPS at a concentration of 2 oz. to 2 gallons of water, follow with a potable water rinse before reuse. Contact time, 2 minutes unless advised by your Health Department.

CONTACT TIME: The laws of some states require that utensils and equipment remain in contact with germicidal solution for 2 minutes. Check your Health Department.

C.I.P. SANITIZING: AFCO L.F. TOPS, being a low-foaming product, can be injected into the final sanitizing operation where foam would be objectionable.

AFCO L.F. TOPS fulfills the criteria of Appendix F, the Grade "A" Pasteurized Milk Ordinance, 1965 Recommendations of the United States Public Health Service when tested by the AOAC Germicidal Detergent Sanitizer Test.

CHARACTERISTICS:

AFCO L.F. TOPS is an especially formulated liquid sanitizer that is low foaming. It is non-corrosive to 316 stainless steel. Inversely the solution brightens stainless steel equipment. Stable in hot or cold water, non-fuming. No



WITH A BIODEGRADEABLE DETERGENT

A LIQUID ANIONIC SANITIZER CONCENTRATE

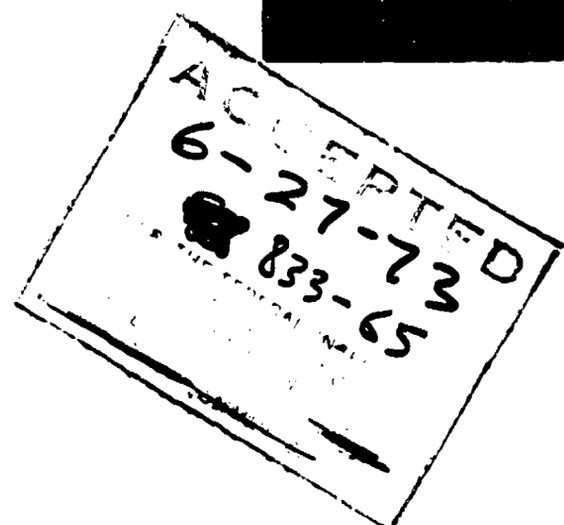
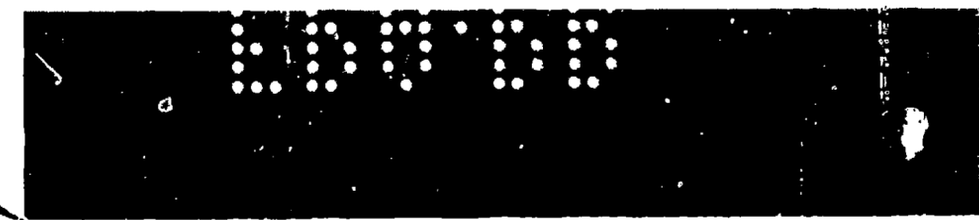
ACTIVE INGREDIENTS

Phosphoric Acid15.00%
Sodium Salt of Sulfonated Oleic Acid5.00%

INERT INGREDIENTS80.00%

100.00%

**WARNING: KEEP OUT OF REACH OF CHILDREN
SEE SIDE PANEL FOR FIRST AID STATEMENT
AND OTHER PRECAUTIONS**



MILKSTONE AND WATERSTONE REMOVAL: To remove milkstone or waterstone, use a solution of 1 part AFCO L.F. TOPS to 2 parts warm water. Dab this solution over the surface and let soak for 2 to 5 minutes, then brush and flush with clear potable water.

USE CONCENTRATION FOR EVERY 2 GALLONS OF WATER

USE	DILUTION STRENGTH	FOR
1 oz.	200 ppm sodium salt of sulfonated Oleic Acid sanitizer*	Sanitizing by immersion, brushing or circulation
2 oz.	400 ppm sodium salt of sulfonated Oleic Acid sanitizer*	Spraying method

*ppm means part of sodium salt of sulfonated Oleic Acid per each million parts of water.

DIRECTIONS: Wash and rinse all equipment prior to sanitizing. For sanitizing by immersion, brushing or circulation use 1 oz. AFCO L.F. TOPS for every 2 gallons water. Contact time, 2 minutes unless advised by your Health Department. For sanitizing by spraying or fogging, use 2 oz. AFCO L.F. TOPS for every 2 gallons of water.

When using AFCO L.F. TOPS at a concentration of 2 oz. to 2 gallons of water, follow with a potable water rinse before reuse. Contact time, 2 minutes unless advised by your Health Department.

CONTACT TIME: The laws of some states require that utensils and equipment remain in contact with germicidal solution for 2 minutes. Check your Health Department.

C.I.P. SANITIZING: AFCO L.F. TOPS, being a low-foaming product, can be injected into the final sanitizing operation where foam would be objectionable.

AFCO L.F. TOPS fulfills the criteria of Appendix F, the Grade "A" Pasteurized Milk Ordinance, 1965 Recommendations of the United States Public Health Service when tested by the AOAC Germicidal Detergent Sanitizer Test.

CHARACTERISTICS:

AFCO L.F. TOPS is an especially formulated liquid sanitizer that is low foaming. It is non-corrosive to 316 stainless steel. Inversely the solution brightens stainless steel equipment. Stable in hot or cold water, non-fuming. No

AFCO LOW FOAM TOPS

WITH A BIODEGRADABLE DETERGENT

A LIQUID ANIONIC SANITIZER CONCENTRATE

ACTIVE INGREDIENTS

Phosphoric Acid15.00%
Sodium Salt of Sulfonated Oleic Acid5.00%

INERT INGREDIENTS80.00%

100.00%

**WARNING: KEEP OUT OF REACH OF CHILDREN
SEE SIDE PANEL FOR FIRST AID STATEMENT
AND OTHER PRECAUTIONS**

Manufactured by
ALEX. C. FERGUSON CO.
Established 1855
EPAZER, PENNSYLVANIA 19355

6-27-73
833-653



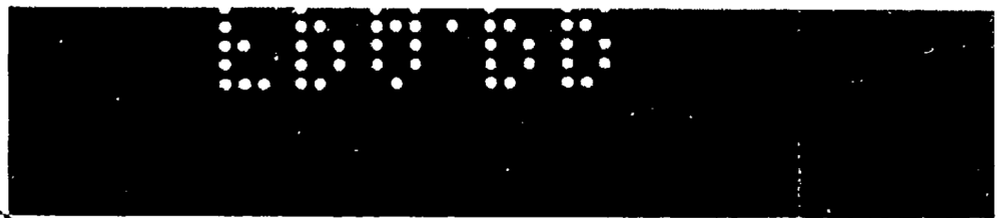
**WITH A
BIODEGRADEABLE DETERGENT**

A LIQUID ANIONIC SANITIZER CONCENTRATE

ACTIVE INGREDIENTS

Phosphoric Acid	15.00%
Sodium Salt of Sulfonated Oleic Acid	5.00%
INERT INGREDIENTS	80.00%
	<hr/>
	100.00%

**WARNING: KEEP OUT OF REACH OF CHILDREN
SEE SIDE PANEL FOR FIRST AID STATEMENT
AND OTHER PRECAUTIONS**



tion
pot-
e, 2
art-

uire
tact
eck

ow-
inal
jec-

ndix
nce,
ites
DAC

l li-
non-
the
ent.
No

obnoxious vapors when used in hot water solutions.

WHERE TO USE:

AFCO L.F. TOPS is recommended to sanitize equipment and remove water stains in:
Dairies Cheese Plants
Breweries Dairy Farms
Beverage Plants Ice Cream Plants
 Food Processing Plants

IN DAIRY, CHEESE, BEVERAGE, ICE CREAM, FOOD PROCESSING PLANTS.

1. Clean equipment immediately after use.
 - a. Rinse—with clean, tepid water.
 - b. Wash thoroughly with recommended AFCO products.
 - c. Rinse—with clean, tepid water.
 - d. Air dry—protect from dust and dirt, if possible.
2. Sanitize immediately before use with a solution of AFCO L.F. TOPS (1 oz. per 2 gallons water, 200 ppm), by soak—circulation or immersion.

ECONOMY:

Only 1 oz. to 2 gallons water results in 200 ppm of active sanitizer. Unaffected by hard water. AFCO LOW FOAM TOPS qualifies under federal regulation #121-2547 for eliminating a final

potable water rinse when used at 1 ounce per 2 gallons of water.

WARNING:

Causes eye or skin irritation. Do not get in eyes or on skin or on clothing. Harmful if swallowed. Avoid contamination of food. Avoid breathing spray or fogging mist.

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. Avoid alcohol. Call a physician.

RINSE EMPTY CONTAINER THOROUGHLY WITH WATER AND DISCARD IT.

DO NOT USE AFCO LF TOPS WITH SOAPS OR ALKALINE CLEANERS.

DO NOT USE ON FERROUS OR SILVER METALS.

**STORE INDOORS—KEEP FROM FREEZING
EPA REG. NO. 833-65 STOCK NO. 4335**

NET CONTENTS— GAL. U.S.

