

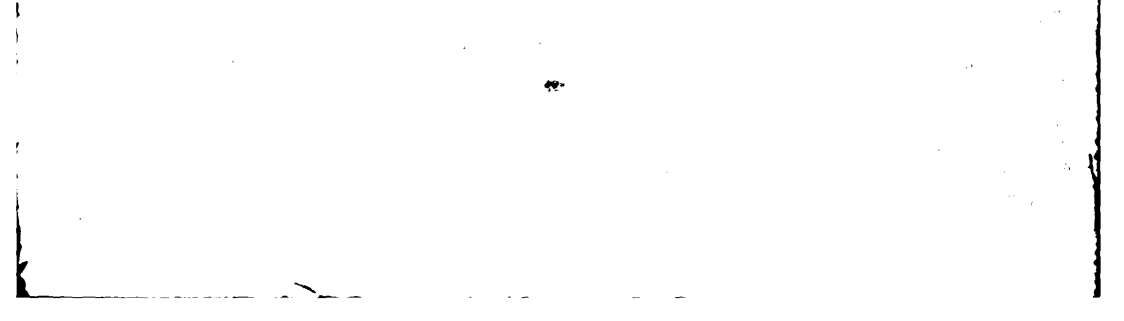
SEP 28 1974

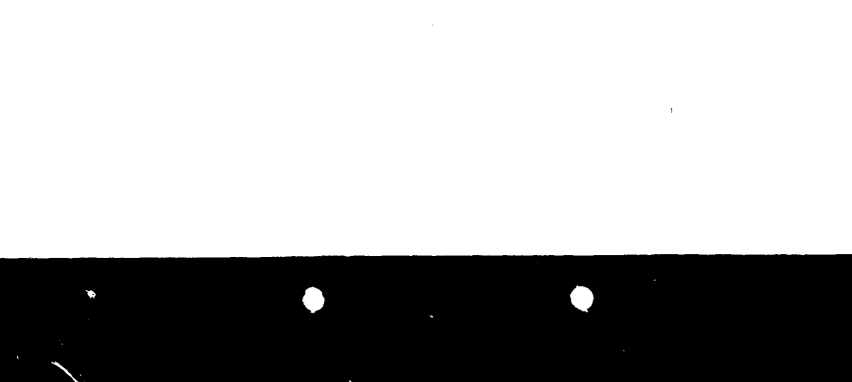
UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR LCONOMIC POISON HEGISTER. LD UNDER NO.

14

15

ŧĻ,





5

SEP 28 1974

ACCEPTED

UNDER THE FEICHAL INSECTICIDE FUNCTORS AND LOTING SE ACT FOR FOR MENTION NUMBER 11 CRAWNER

### CHLORINE SANITIZER-II

For sanitizing pipelines, tanks, and other equipment in dairies, food processing plants, and breweries. First thoroughly clean all areas before sanitizing. Then dissolve PURINA CHLORINE SANITIZER-II in water and dilute to volumes as shown in the following tables.

100 ppm available chlorine solution

1/2 ounce per 15 gallons of water

Solutions having minimum original strength of 100 ppm shall be in contact with the equipment for at least 2 minutes. The solution during the sanitizing process should not be allowed to fall below 50 ppm chlorine. No rinse is required.

#### 200 ppm available chlorine so ption

1 ounce per 15 gallons of water

A rinse with potable water is required after sanitizing at this concentration.

Do not get in eyes or on the skin.

Do not breathe dust.

Wear safety goggles, dust respirator, and protective clothing when handling.

#### Do not take internally. FIRST AID

DANGER: OXIDIZING MATERIAL. MAY BE FATAL IF SWALLOWED. MAY CAUSE EYE DAMAGE, PROTECT EYES WHEN HANDLING. MAY CAUSE IRRITATION TO SKIN, EYES, NOSE AND THROAT. MAY CAUSE BLIRINS TO BROKEN SKIN AVOID

CONTACT WITH SKIN, NOSE AND THROAT. DUST MAY BE HARMFUL IF INHALED. MOISTURE CONTAMINATION MAY LIBERATE IRRITATING AND HAZARDOUS CHLORINE-CON-TAINING GASES. DECOMPOSE AT 350-475°F WITH LIBERA-TION OF HARMFUL GASES.

IN CASE OF PERSONAL CONTACT: Remove excess material and flush skin or eyes with cold water for at least 15 minutes. For eyes, get medical attention. Clean contaminated clothing before re-use.

IN CASE OF DECOMPOSITION: If possible isolate container in open air or well-ventilated area. Flood with large volume of water if necessary.

**IF TAKEN INTERNALLY:** Feed gruel or cooked cereal followed by onlye oil or cooking oil, Call a physician.

WARNING: Handle with care. When measuring PURINA CHLO-RINE SANITIZER-II, use a china, plastic. or enamel cup or spoon that is completely dry, clean, and free from any foreign matter liquid or solid. PURINA CHLORINE SANITIZER II is a strong oxidizing agent. Contact with heat, acids, combustible, or organic or oxidizable materials (such as vinegar, paint products, beverages, tobacco, cleaners, soap products, pine oil, kerosene, paper, rags, etc.) may cause fire. In case of fire, douse liberally with water. Never mix PURINA CHLORINE SANITIZER-II with anything except water. Keep in a cool dry place in original container. Always replace lid. Do not re-use container. Destroy when empty.

QUALITY CONTROLLED BY PURINA RESEARCH

A-1782

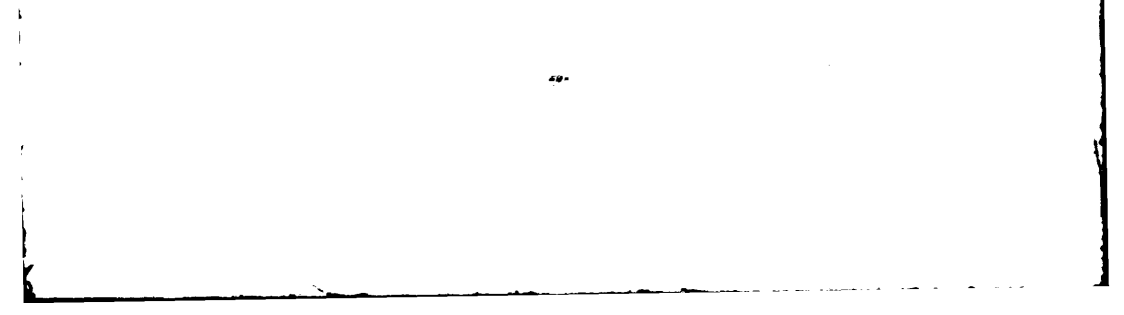
16

•

17

· · · ·

6



EPA R

# **PURINA<sup>®</sup>** CHLORINE SANI **TZER**

Active Ingredient: Sodium dichloro-s-triazinetrione dihydrate...75.00 Inert Ingredients. Available Chlorine 40%

DANGER: KEEP OUT OF REACH OF CHILDREN SEE FIRST AID AND ADDITIONAL PRECAUTIONAL STATEMENTS ON BACK PANEL

**KEEP LID TIGHTLY CLOSED WHEN NOT IN US** MIX ONLY WITH WATER

ACCEPTED

N. N.

NET WT. 5 LB.

Manufactured By

### RALSTON PURINA COMPANY

General Offices • Checkerboard Square • St. Louis, Mo. 63188.

## SEP 28 1974

UNDER THE FE EVAL INSECTICIDE FUNGICIDE JND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER-ED UNDER NO.

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER-ED UNDER NO.

# **CHLORINE SANITIZER-II**

For sanitizing pipelines, tanks, and other equipment in dairies, food processing plants, and breweries. First thoroughly clean all areas before sanitizing. Then dissolve PURINA CHLORINE SANITIZER-II in water and dilute to volumes as shown in the following tables.

100 ppm available chlorine solution

 $\frac{1}{2}$  ounce per 15 gallons of water

Solutions having minimum original strength of 100 ppm shall be in contact with the equipment for at least 2 minutes. The solution during the sanitizing process should not be allowed to fall below 50 ppm chlorine. No rinse is required.

200 ppm available chlorine solution

1 ounce per 15 gallons of water

A rinse with potable water is required after sanitizing at this concentration.

Do not get in eyes or on the skin.

Do not breathe dust.

Wear safety goggles, dust respirator, and protective clothing when handling.

Do not take internally.

### FIRST AID

DANGER: OXIDIZING MATERIAL. MAY BE FATAL IF SWAL-LOWED. MAY CAUSE EYE DAMAGE, PROTECT EYES WHEN HANDLING. MAY CAUSE IRRITATION TO SKIN, EYES, NOSE AND THROAT. MAY CAUSE BURNS TO BROKEN SKIN. AVOID

747 H

CONTACT WITH SKIN, NOSE AND THROAT. DUST MAY BE HARMFUL IF INHALED. MOISTURE CONTAMINATION MAY LIBERATE IRRITATING AND HAZARDOUS CHLORINE-CON-TAINING GASES. DECOMPOSE AT 350-475°F WITH LIBERA-TION OF HARMFUL GASES. IN CASE OF PERSONAL CONTACT: Remove excess material

before re-use.

**IN CASE OF DECOMPOSITION:** If possible isolate container in open air or well-ventilated area. Flood with large volume of water if necessary.

**IF TAKEN INTERNALLY:** Feed gruel or cooked cereal followed by olive oil or cooking oil. Call a physician.

RINE SANITIZER-II, use a china, plastic, or enamel cup or strong oxidizing agent. Contact with heat, acids, combustible, products, beverages, tobacco, cleaners, soap products, pine oil, kerosene, paper, rags, etc.) may cause fire. In case of fire, douse liberally with water. Never mix PURINA CHLORINE SANITIZER-II with anything except water. Keep in a cool dry place in original container. Always replace lid. Do not re-use

WARNING: Handle with care. When measuring PURINA CHLOspoon that is completely dry, clean, and free from any foreign matter liquid or solid. PURINA CHLORINE SANITIZER II is a or organic or oxidizable materials (such as vinegar, paint container. Destroy when empty.

A-1732

,

# ACCEPTED

# SEP 28 1974

and flush skin or eyes with cold water for at least 15 minutes. For eyes, get medical attention. Clean contaminated clothing

### QUALITY CONTROLLED BY PURINA RESEARCH

EPA Est. No. 602-MO-1

Printed in U.S.A.