E.P.A. Registration No. 10147-12

ACTIVE INGREDIENTS

87% Sodium hydroxide Sodium metasilicate 5°° Trichloro-s-triazinetrione **2**% **INERT INGREDIENTS**

TOTAL 100%

DANGER - CORROSIVE HANDLE WITH CARE

Use rubber gloves, protective goggles and protective clothing.

Harmful or fatal if swallowed.

ANTIDOTE: Feed large quantities of water with lemon juice or weak vinegar.

Call a physician at once.

Avoid inhalation of fumes.

Do not get on skin or in eyes.

Causes severe skin burns or damage to the eyes.

Flush skin areas thoroughly with water.

Flush eyes with water for 15 minutes. ACCEPTED Wash eyes with boric acid solution.

See eye doctor immediately.

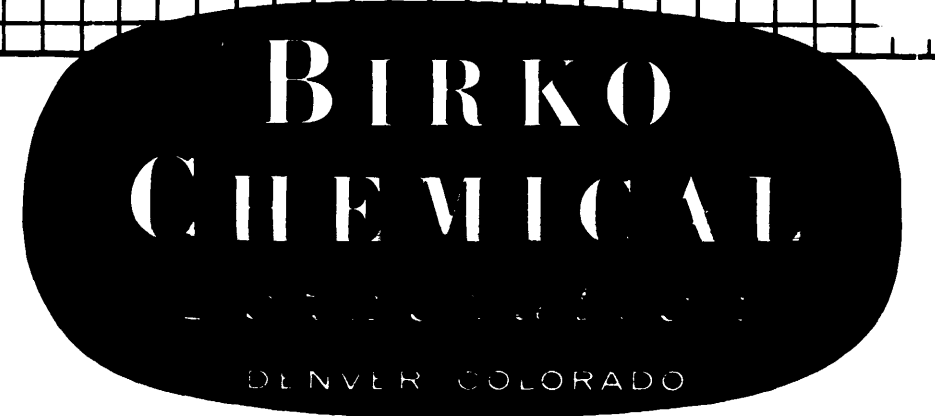
USE AS DIRECTED

KEEP DRY

KEEP CONTAINER CLOSED WHEN NOT IN USE

DO NOT REUSE CONTAINER

DESTROY WHEN EMPTY



SANITIZER-CLEANSER

DANGER: KEEP OUT OF REACH OF CHILDREN

NOT FOR USE OR STORAGE AROUND THE HOME ENVIRONMENT

AVOID CONTAMINATION OF FOOD FUNGICIDE AND ROLLENTICIDE ACT POISON: SEE LEFT SIDE OF LABEL FOR ADDITIONAL DANGERS



TO ATTACHED COMMENTS

POUNDS

• FOR

• FOR BY C

- INHIB

FAST

 STRIP PRO1 **INST**

· FOR I AND

DIRE

FOR CL 4 to 6 of of water gallons. the CIR1 and whe using eil The LIQ

the oper

FOR CL TION: U per 50 before a hot water 180° -Rinse w add 1-2

Authoriz Marketin Meat, R

E.P.A. Registration No. 10147-12

ACTIVE INGREDIENTS

87% Sodium hydroxide Sodium metasilicate 5% Trichloro-s-triazinetrione 6% **INERT INGREDIENTS**

TOTAL 100%

TO ATTACHED COMMENTS.

DANGER - CORROSIVE HANDLE WITH CARE

Use rubber gloves, protective goggles and protective clothing.

Harmful or fatal if swallowed.

ANTIDOTE: Feed large quantities of water with lemon juice or weak vinegar.

Call a physician at once.

Avoid inhalation of fumes.

Do not get on skin or in eyes.

Causes severe skin burns or damage to the eyes.

Flush skin areas thoroughly with water. Flush eyes with water for 15 minutes. ACCEPTED Wash eyes with boric acid solution. See eye doctor immediately.

AVOID CONTAMINATION OF FOOD UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND MODENTICIDE ACT FOR ECONOMIC PORTON REGISTER-ED-UNDER NO. G. J. C. CHELECT

KEEP DRY

KEEP CONTAINER CLOSED WHEN NOT IN USE

DO NOT REUSE CONTAINER

DESTROY WHEN EMPTY



DANGER: KEED

NOT FOR USE OR

POISON: SEE LEFT SIG

CHILDREN



• FOR

• FOR

· FAST

• STRN **PRO** INST

• FOR AND

DIRE

FOR C 4 to 6 of wate gallons the CIF and wl using € The LI the op

FOR C TION: per 50 before hot wa 180° -Rinse v add 1-1

Authori Marketi Meat, I CEPTED

DANGER: KEED

CHED COMMENTS

USE

with

CHILDREN NOT FOR USE C THE FEDERAL INSECTICIDE
DE AND HODENTICIDE ACT
NOMIC PONON REGISTERER NO. G. J. SHELLET

POISON: SEE LEFT SIE

RENO. G. J. SHELLET

NO. G. SHELLET

NO. G. J. SHELLET

NO. G. SHELLET

NO. G. J. SHELLET

NO. G. SHELLET

NO. G. J. SHELLET

NO. G. SHELLET

NO. G. J. SHELLET

NO. G

POUNDS

A CHLORINATED CLEANSER

- FOR CLEANING SMOKEHOUSES.
- · FOR PAN AND MOLD WASHING BY CIRCULATION.
- INHIBITS RUSTING.
- FAST RINSING.
- · STRIPS BURNT-ON CARBON, SMOKE, PROTEIN AND GREASE ALMOST INSTANTLY.
- FOR EQUIPMENT, UTENSILS, FLOORS, AND WALLS.

DIRECTIONS

FOR CLEANING SMOKEHOUSES WITH FOAM. Use 4 to 6 ounces per gallon (12 to 18 pounds per 50 gallons of water) with 1 to 2 quarts of LIQUIKs 1 or 2 per 50 gallons. Fill drum 1/2 full of cold water before adding the CIRTEC CL. Dissolve, then fill drum with hot water and when nearly full add the LIQUIK. Blend before using either with a C.I.P. or portable foamer.

The LIQUIK keeps the caustic from flying and protects the operator. After cleaning, rinse with potable water.

FOR CLEANING MOLDS AND PANS BY CIRCULA-TION: Use 4 to 6 ounces per gallon (12 to 18 pounds per 50 gallons of water). Fill tank ½ full of cold water before adding CIRTEC CL. Dissolve, then fill tank with hot water and apply steam to bring temperature to 180° - 200°F. Immerse moids and pans until clean. Rinse with potable water. If more suds are desired, add 1-2 cups of LIQUIK per 50 gallons of solution.

Authorized for Use Under U.S.D.A. Consumer and Marketing Service Inspection Program for Poultry, Meat, Rabbit and Egg Product Plants.