

DANGER: KEEP OUT OF REACH OF CHILDREN

NOT FOR USE OR STORAGE AROUND THE HOME ENVIRONMENT SEE LEFT SIDE OF LABER FOR ADDITIONAL DANGERS

4-12-72

POUNDS

BIRKO CHEMICAL CORPORATION, 5600 BRIGHTON BOULEVARD, DENVER, COLORADO P. O. BOX 1315, DENVER, COLORADO 80201

DANGER, HANDLE WITH CARE

Use rubber gloves, protective goggles and protective clothing.

E.P.A. Registration No. 10147-21

ACTIVE INGREDIENTS

Sodium carbonate	30%
Sodium hydroxide	20%
Ethylenediamine tetraacetic acid	9%
Sodium metasilicate	7 %
Sodium dichloro-s-triazinetrione*	2%
Trichloro-s-triazinetrione**	2 %
INERT INGREDIENTS	30%

TOTAL 100%

ED UNDER

*Also known as sodium dichloroisocyanurate.
**Also known as trichioroisocyanurate.

DANGER

Hermful or fatal if swallowed.

ANTIDOTE: Feed large quantities of water with lemon juice or weak vinegar.
Call a physician at once.
Do not get on skin or in eyes.
Causes severe skin burns or damage to the eyes.

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

AVOID CONTAMINATION OF FOOD
USE AS DIRECTED
KEEP DRY
KEEP CONTAINER CLOSED WHEN NOT IN USE
DO NOT REUSE CONTAINER
DESTROY WHEN EMPTY

GENERAL PURPOSE CHLORINATED CLEANSER FOR STAINLESS STEEL EQUIPMENT IN PLANTS

- . QUICKER AND THOROUGH CLEANING
- VERY ACTIVE ~ FAST RINSING
- . EXCELLENT IN ALL WATERS
- REMOVES FAT, GREASE, BLOOD AND PROTEIN
- STRONG SANITIZER—one ounce per gallon yields
 236 ppm available chlorine from isocyanurate

DIRECTIONS

gallons of water. Fill drum ½ full with cool water. Add CHLOROTEC. Dissolve partially before filling drum with hot water. Handle with care and avoid splashing! When nearly filled add 1 to 2 quarts LIQUIKs 1 or 2 and blend. After "roughing down" to remove meat scraps, apply foam to all surfaces to be cleaned. After five to ten minutes rinse with potable water. The LIQUIK generates the foam and inhibits the burning action on the skin However, wear rubber gives protective goggles and protective clothing

IN PLACE CLEANING CIP. RECIRCULATING SYSTEMS

Use 8 pounds per 100 gallons of water following the precautions recommended above. Rinse with potable water.

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

26

C.

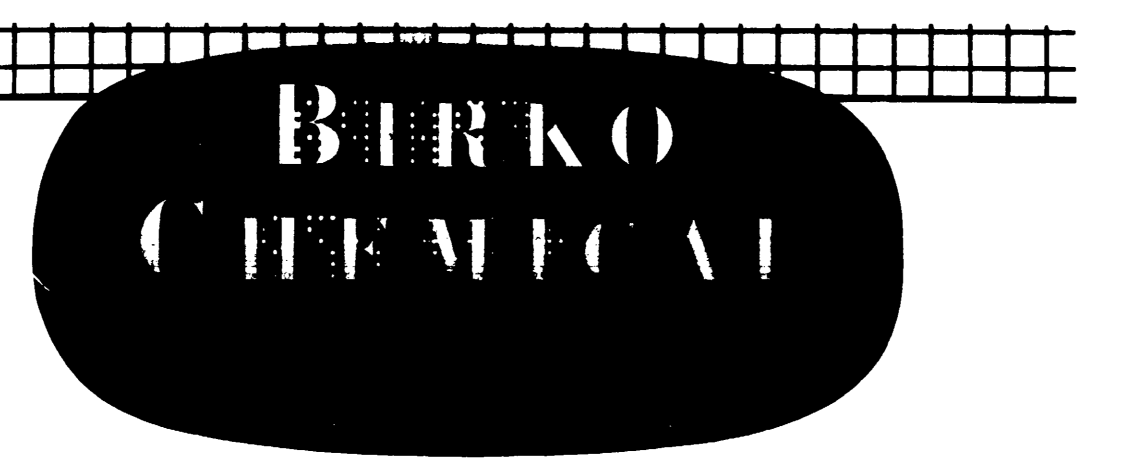


DANGER: KEEP OUT

NOT FOR USE OR STORAGE

SEE LEFT SIDE OF LAS

ACCIPTED 4-11-72



CHI LIBRITE G

DANGER: KEEP TO T

NOT FOR USE OR ST

CHILDREN

AE ENVIRONMENT

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODEN I-GIDE ACT FOR EL UTUNIO PORTO, REGISTED. ED UNDER ACT PORTO EL UTUNIO PORTO, REGISTED.

POUNDS

Use rubber gloves, protective goggles and protective clothing.

E.P.A. Registration No. 10147-21

ACTIVE INGREDIENTS

ACTIVE INCREDIENTS	
Sodium carbonate	30%
Sodium hydroxide	20%
Ethylenediamine tetraacetic acid	9%
Sodium metasilicate	7 %
Sodium dichloro-s-triazinetrione*	2 %
Trichloro-s-triazinetrione**	2%
INERT INGREDIENTS	30%
•	

TOTAL

100%

DANGER

Harmful or fatal if swallowed.

ANTIDOTE: Feed large quantities of water with

lemon juice or weak vinegar.

Call a physician at once.

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.

Wash eyes with boric acid solution.

See eye doctor immediately.

AVOID CONTAMINATION OF FOOD

USE AS DIRECTED

KEEP DRY

KEEP CONTAINER CLOSED WHEN NOT IN USE

DO NOT REUSE CONTAINER

DESTROY WHEN EMPTY

ACCEPTED

4-12-72

FUNGICIDE AND RODENTICIDE ACTION OF ENDA AND POLICIN SEGION OF POLICIN SEGION S

EQUIPMENT IN PLANTS

- QUICKER AND THOROUGH CLEANING
- VERY ACTIVE FAST RINSING
- EXCELLENT IN ALL WATERS
- REMOVES FAT, GREASE, BLOOD AND PROTEIN
- STRONG SANITIZER—one ounce per gallon yields 236 ppm available chlorine from isocyanurate

DIRECTIONS

FOAM APPLICATION — Use 4 pounds per 50 gallons of water. Fill drum 1/3 full with cool water. Add CHLOROTEC. Dissolve partially before filling drum with hot water. Handle with care and avoid splashing! When nearly filled add 1 to 2 quarts LIQUIKs 1 or 2 and blend. After "roughing down" to remove meat scraps, apply foam to all surfaces to be cleaned. After five to ten minutes, rinse with potable water. The LIQUIK generates the foam and inhibits the burning action on the skin. However, wear rubber gloves, protective goggles and protective clothing.

IN PLACE CLEANING (C.I.P.) RECIRCULATING SYSTEMS

Use 8 pounds per 100 gallons of water following the precautions recommended above. Rinse with potable water.

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

^{*}Also known as sodium dichloroisocyanurate.

^{**}Also known as trichloroisocyanurate.