

# 

OF CHILDREN
ENVIRONMENT
DANGERS

# CLEANSER FOR USE WITH FOAM

FOR VERY HEAVY GREASE, FAT, BLOOD AND PROTEIN REMOVAL — QUICK CLEANING QUICK RINSING — SANITIZER

One ounce per gallon yields 236 ppm available chlorine.

## **DIRECTIONS**

FOR VERY HEAVY-DUTY CLEANING WITH FOAM – Use 2 to 4 pounds per 50 gallons of water. Fill drum ½3 full of cold water. Add CHLOROFOAM and dissolve. Fill drum with hot water. When nearly full add 1 to 2 quarts of LIQUIKs 1 or 2 and blend until uniform. The LIQUIK keeps the caustic from flying thereby helping protect the operator. Apply to dirty areas after "roughing down" to remove meat scraps. Rinse thoroughly with potable water after cleaning.

Do not use in high-pressure washer.

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

**JUNDS** 

DULEVARD, DENVER, COLORADO ADO 80201

# -

AUNDERING For washing machines, automatic washers or to deach bleaches and san fires fast ofors or white cottons a firens also hyton darron and offen changementure of these fabrewith cotton or timen. WILL NOT HARM SEPTIC TANK OR MACHINE

TO MARTEN SELLOWED OF GROVED NOIGH CACRON OR OPEN TEST FOR BLE CHABILE.

REMOVE SCORCH & STAINS. Such as fruit, ink, berry, wine coffe tea, chocolate, grease, etc. Also mildew

CLEANING KITCHEN & BATHNOOM Bloach is excellent for clearing tide police's no enamelware bathtobs & findleum

TO PLEAN AND DEED EST THREE BOWES AND TO DODORIZE AND CLEAN DRAIN PEPES

SPECIAL DISINFERRING USES. Disholoths insmokers hers diage baby clothes lets.

REFRIGERATORS

SWIMMING POOLS. In make the water hygranically cleane safor health. Will not harm plastic pools.)

SICK ROOM URINALS BEDPANS, SPUTUM CUPS, ETC.

## TEST FOR BLEACHABILITY

To test a colored fabric, wash and wear cottons and rayons, or a fabric of unknown composition for bleachability, apply a mixture of 1 tablespoon of bleach in a gallon of hot water to an inconspicuous corner and let stand for 3-5 minutes. If fabric color fades or yellows, it is not bleachable.

FPA REG No 9969-3

DISTRIBU

147-11

60%
12%
9%
2%
2%
15%

of water or egetable oil nce.

ggles and

100%

to the eyes. rater.

tes.

F FOOD.

# CHLC FOAM VERY FOR THE BUTY REE OURS OURS CH OF CHILDREN HOME FOR USE 8 POISON: SERME

ACCEPTED

# GENERAL PURPOSE CHLORINA CLEANSER FOR USE WITH FOA

FOR VERY HEAVY GREASE, FAT, BLOC PROTEIN REMOVAL — QUICK CLEAN QUICK RINSING — SANITIZER One ounce per gallon yields 236 ppm of chlorine.

## **DIRECTIONS**

FOR VERY HEAVY-DUTY CLEANING FOAM—Use 2 to 4 pounds per 50 g water. Fill drum 1/3 full of cold wat CHLOROFOAM and dissolve. Fill drum water. When nearly full add 1 to 2 d LIQUIKs 1 or 2 and blend until unifor LIQUIK keeps the caustic from flying there ing protect the operator. Apply to direct "roughing down" to remove mea Rinse thoroughly with potable wat cleaning.

Do not use in high-pressure washer.

Authorized for Use Under U.S.D.A. C and Marketing Service Inspection Prog Poultry, Meat, Rabbit and Egg Produc

R.

## E.P.A. Registration No. 10147-11

ACTIVE INGREDIENTS	
Sodium hydroxide	60°°
Sodium carbonate	12%
Sodium metasilicate	9%
Sodium dichloro-s-triazinetrione	2°0
Trichloro-s-triazinetrione	2%
INERT INGREDIENTS	15°°

# DANGER - CORROSIVE HANDLE WITH CARE

Use rubber gloves, protective goggles and protective clothing.

TOTAL 100%

Harmful or fatal if swallowed.

ANTIDOTE: Drink large quantities of water or milk. Follow with milk of magnesia, vegetable oil or beaten eggs. Cull 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.



# CHL STATES

DANGER: KEEP OUT C

POISON: SEE LEFT SIDE OF LADEL PO

ACCEPTED



6-19-72

10147-11

BIRKO CHEMICAL CORPORATION, 5600 E P. O. BOX 1315, DENV