E.P.A. Registration No. 10147-19

ACTIVE INGREDIENTS

Sodium carbonate
Sodium metasilicate
Sodium hydroxide
Ethylenediamine tetraacetic acid
Trichloro-s-triazinetrione
Sodium dichloro-s-triazinet ne

100% TOTAL 100%

30%
7% ACCEPT
6%
4%
2%
2%
2%
49%
49%
UNDER NO. / O 197-19

DANGER, HANDLE WITH CARE Use rubber gloves, protective goggles and protective clothing.

Harmful or fatal if swallowed. Do not breathe spray mist or dust.

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

GHLOR

CLEANS!

DANGER: K NOT FOR U

BIRKO CHEMICAL CORPO



ICANITIZER

CH OF CHILDREN

HOME BEVERONMENT

BET SIDE OF LABEL

POUNDS

GENERAL PURPOSE CLEANSER ACTIVE AND FAST RINSING-EVEN IN HARD WATER. REMOVES FAT, GREASE, BLOOD AND PROTEIN.

STRONG SANITIZER—One ounce per gallon yields 236 ppm available chlorine. 200 ppm available chlorine will sanitize a cleaned surface in minutes. Rinse with potable water before using equipment.

DIRECTIONS

FOR HIGH PRESSURE CLEANING

Use 3 pounds (3 pints) of CHLOROMATIC #3 per 50 gallons of water (1 ounce per gallon). Dissolve completely—Hot water preferred (160-180°F.). Apply by wetting surfaces, allow to work for two minutes, then wash with full pressure until clean. Allow to remain a minute or two, then rinse with potable water.

FOR FOAM CLEANING

Use 6 pounds (6 pints) of CHLOROMATIC #3 per 50 gallons of water. Add 1 to 2 quarts of LIQUIK 2 or other good from generator to dissolved CHLOROMATIC #3. Use hot water (160-180°F.). Apply after good "rough down" with plain water. Allow from to "break and run" before rinsing with potable water.

LOW PRESSURE AND HAND WASHING

Use 4 to 6 pounds (4-6 pints) of CHLOROMATIC #3 per 50 gallons of hot water. Dissolve thoroughly. Wet or soak areas to be cleaned. Scrub, brush or mop. Wear rubber gloves. Rinse with potable water.

FOR EXTREMELY DIRTY SURFACES

Double concentrations recommended above.

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

DULEVARD DENVER COLORADO

E.P.A. Registration No. 10147-19

ACTIVE INGREDIENTS

Sodium carbonate Sodium metasilicate Sodium hydroxide Ethylenediamine tetraacetic acid Trichloro-s-triazinetrione Sodium dichloro-s-triazinetrione INERT INGREDIENTS

30% 7% 6% 4% **2**% 2°6 49%

100%

TOTAL

DANGER, HANDLE WITH CARE Use rubber gloves, protective goggles and protective clothing.

Harmful or fatal if swallowed. Do not breathe spray mist or dust.

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

E.P.A. Registration No. 10147-19

ACTIVE INGREDIENTS

Sodium carbonate Sodium metasilicate Sodium hydroxide Ethylenediamine tetraacetic acid Trichloro-s-triazinetrione Sodium dichloro-s-triazinetrione **INERT INGREDIENTS**

ACCEPT

GENER

Authorized f Health Inspi Poultry, Mea

DANGER: CH OF CHILDREN

SEE ADDITIONAL PRECAUTIONS ON LEFT SIDE OF LABEL

DO NOT REUSE CONTAINER. DESTROY WHEN EMPTY.

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.

TOTAL

Harmful or fatal if swallowed. Do not breathe spray mist or dust.

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



-19

eyes.

NOT

CHLOROUNG NO.3

CLEANSE IN SANITIZER

DANGER: KEEP OF OF REACH OF CHILDREN

NOT FOR USE OF STOLLES ADDUCE THE TOUR DOTTONAENT

SEE ADDITIONAL PRECAUTIONS ON LEFT SIDE OF LABEL

POUNDS

GENERAL PURPOSE CLEANSER ACTIVE AND FAST RINSING-EVEN IN HARD WATER. REMOVES FAT, GREASE, BLOOD AND PROTEIN.

STRONG SANITIZER—One ounce per gallon yields 236 ppm available chlorine. 200 ppm available chlorine will sanitize a cleaned surface in minutes. Rinse with potable water before using equipment.

DIRECTIONS

FOR HIGH PRESSURE CLEANING

Use 3 pounds (3 pints) of CHLOROMATIC #3 per 50 gallons of water (1 ounce per gallon). Dissolve completely—Hot water preferred (160-180°F.). Apply by wetting surfaces, allow to work for two minutes, then wash with full pressure until clean. Allow to remain a minute or two, then rinse with potable water.

FOR FOAM CLEANING

Use 6 pounds (6 pints) of CHLOROMATIC #3 per 50 gallons of water. Add 1 to 2 quarts of LIQUIK 2 or other good foam generator to dissolved CHLOROMATIC #3. Use hot water (160-180°F.). Apply after good "rough down" with plain water. Allow foam to "break and run" before rinsing with potable water.

LOW PRESSURE AND HAND WASHING

Use 4 to 6 pounds (4-6 pints) of CHLOROMATIC #3 per 50 gallons of hot water. Dissolve thoroughly. Wet or soak areas to be cleaned. Scrub, brush or mop. Wear rubber gloves. Rinse with potable water.

FOR EXTREMELY DIRTY SURFACES

Double concentrations recommended above.

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

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