E.P.A. Registration No. 10147-18

ACTIVE INGREDIENTS

Sodium dichloro-s-triazinetrione

25.5°

INERT INGREDIENTS

74.5%

Total

100.0%

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

Harmful or fatal if swallowed

ANTIDOTE: Drink large quantities of water or milk. Follow with milk of magnesia, vegetable oil or beaten eggs. Call a physician at once.

Causes severe skin burns or damage to the eyes. Dust may be harmful if inhaled.

Do not take internally.

Strong oxidizing agent.

Contact with heat, moisture, foreign material or contamination from any source may result in fire. TREATMENT: IN CASE OF PERSONAL CONTACT

Remove excess material.

Wash afflicted areas thoroughly with cold water.

Flush skin and eyes for 15 minutes.

For eyes, get medical attention immediately. Clean contaminated clothing before reusing.

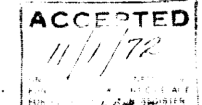
AVOID CONTAMINATION OF FOOD.

USE AS DIRECTED.

KEEP DRY.

KEEP CONTAINER CLOSEDWHEN NOT IN USE.

DO NOT REUSE CONTAINER.
DESTROY WHEN EMPTY.

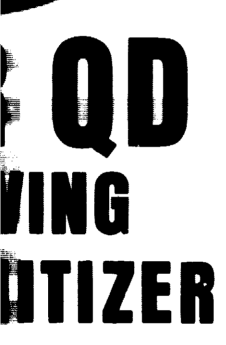


BLEACH

DANGER: KEI

SER LEFT

BIRKO CHEMICAL CORPORAT P O BOX



CHILDREN MONMENT

JNDS

HOW TO USE HI-CHLOR QD

AS A LAUNDRY BLEACH:

To whiten fabrics - To rejuvenate suds.

To remove heavy grease stains.

To SANITIZE and REFRESHEN laundry-USE 2/3 pound HI-CHLOR QD per 60 gallons of water and 100 pounds of clothes or shrouds.

To DISINFECT double the concentration to SANITIZE. Do NOT use in colored laundry.

AS A HEAVY DUTY BACTERICIDE

To reduce numbers of bacteria, to kill molds (non-residual), and their slimes in COOLERS. BOXCARS, TRUCKS, WAREHOUSES and PRODUCTION AREAS — Use 2½ ounces of HI-CHLOR QD per 5 gallons of water. (625 ppm available chlorine). Apply by mop, dip or spray. Rinse after 10 minutes with potable water.

AS A GENERAL CLEANSER

Add 1-1½ pounds H1-CHLOR QD per 50 gallons of regular detergent solution used for cleaning tables, benches, rooms, utensils and processing equipment anywhere in the plant where grease and protein are problems. (400 - 600 ppm available chlorine) Rinse well with potable water.

AS A POST RINSE SANITIZER

Dissolve 4 ounces of HI-CHLOR QD in 50 gallons of potable water. Mist onto previously cleaned equipment. (100 ppm available chlorine)

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

ARD DENVER COLORADO 80201

E.P.A. Registration No. 10147-18 ACTIVE INGREDIENTS

Sodium dichloro-s-triazinetrione 25.5% INERT INGREDIENTS 74.5%

Total

100.0%

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

Harmful or fatal if swallowed

ANTIDOTE: Drink large quantities of water or milk. Follow with milk of magnesia, vegetable oil or beaten eggs. Call a physician at once.

Causes severe skin burns or damage to the eyes. Dust may be harmful if inhaled.

Do not take internally.

Strong oxidizing agent.

Contact with heat, moisture, foreign material or contamination from any source may result in fire.

TREATMENT: IN CASE OF PERSONAL CONTACT

Remove excess material.

Wash afflicted areas thoroughly with cold water. Flush skin and eyes for 15 minutes.

For eyes, get medical attention immediately. Clean contaminated clothing before reusing.

AVOID CONTAMINATION OF FOOD. USE AS DIRECTED.

KEEP DRY.

KEEP CONTAINER CLOSED WHEN NOT IN USE.

DO NOT REUSE CONTAINER.
DESTROY WHEN EMPTY.

HI-CHAR QD QUICE PS SWING LEACE D ALITIZER

DANGER: KELL DU OF RESCHOOF CHILDREN NOT FOR MEET THE ABOUND THE WARD THE PROPERTY OF THE PROP

POUNDS

HOW TO USE HI-CHLOR QD

AS A LAUNDRY BLEACH:

To whiten fabrics — To rejuvenate suds.

To remove heavy grease stains.

To SANITIZE and REFRESHEN laundry-USE ²/₃ pound HI-CHLOR QD per 60 gallons of water and 100 pounds of clothes or shrouds.

To DISINFECT double the concentration to SANITIZE. Do NOT use in colored laundry.

AS A HEAVY DUTY BACTERICIDE

To reduce numbers of bacteria, to kill molds (non-residual), and their slimes in COOLERS, BOXCARS, TRUCKS, WAREHOUSES and PRODUCTION AREAS — Use 2½ ounces of HI-CHLOR QD per 5 gallons of water. (625 ppm available chlorine). Apply by mop, dip or spray. Rinse after 10 minutes with potable water.

AS A GENERAL CLEANSER

Add 1-1½ pounds HI-CHLOR QD per 50 gallons of regular detergent solution used for cleaning tables, benches, rooms, utensils and processing equipment anywhere in the plant where grease and protein are problems. (400 - 600 ppm available chlorine) Rinse well with potable water.

AS A POST RINSE SANITIZER

Dissolve 4 ounces of HI-CHLOR QD in 50 gallons of potable water. Mist onto previously cleaned equipment. (100 ppm available chlorine)

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

-18

25.5% 74.5%

0.0%

ter or ble oil

eyes.

rial or in fire. TACT

water.

ly. Ig.

DD.

CCEPTED

ATTACHED COMMENTS.

DER THE FEDERAL INSECTICIDE
GICIDE AN: RODENTICIDE ACT
ECONOMIC POISON REGISTER-