

DIRECTIONS FOR USE

it is a violation of Federal law to use this product in a manner inconsistent with its labeling.

RECEICULATING COOUNG WATER SYSTEMS

BETZ Slimicide C-59P olds in the control of bacterial, lungal and algal slimes in evaporative condensers, heat exchange water systems, commercial and industrial cooling towers, influent systems such as flow through, infilication, filters, lagoons, etc., industrial water scrubbing systems and brewery pasteurizers.

This product may be added to the systems either continuously or intermittently or as needed. The frequency of feeding and duration of the treatment will depend upon the severity of the problem.

BADLY FOULED SYSTEMS must be cleaned before treatment is begun.

FOR CONTROL OF BACTERIA AND FUNGI INTERMITTENT OR SLUG METHOD

INITIAL DOSE: When the system is noticeably fauled, add 0.1 to 1.5 pounds to 1000 gallons or 12 to 180 parts per million of water in the system, Repeat until control is achieved.

SUBSEQUENT DOSE: When microbial control is evident, add 0.05 to 1.0 pound to 1000 gallons

(Directions for use continued on right panel.)

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER

HARMFUL OR FATAL IF SWALLOWED, HIGH-LY CORROSIVE, DO NOT TAKE INTERNALLY. Causes eye and skin damage, tritiating to nose and throat. Avoid breathing dust. Use with adequate ventilation. Do not get into eyes, on skin or clothing. Wear subber gloves or face shield when handling.

ENVIRONMENTAL HAZARDS

This pesticide is taxle to fish. Do not discharge into takes, streams, ponds or public water unless in accordance with a NPDES permit. For guidance contact your Rugional Office of the EPA. Do not contaminate water by cleaning of container and equipment or disposal of wastes. Apply this pesticide only as specified on this label.

PHYSICAL AND CHEMICAL HAZARDS

CHEMICAL HAZARD: STRONG OXIDIZING AGENT. Mix only with water. Do not mix with other chemicals. Do not use damp or wet utensils. Contact with organic matter may cause violent reaction leading to generation of heat, liberation of ligitating and hazardous gases and possible generation of fire and explosion, in case of contamination, do not reseal the container.

Contents: PELLETS

Active Ingradient

Sodium dichloro-s-triozinetrione dihydrote Inert Ingredients

Minimum available chlorine

EPA Reg. No. 3876-137 NET WEIGHT As Marked on Contains

KEEP OUT OF REACH OF CH DANGER

HRST AID

in case of ingestion, feed grucered or bread sooked in milk folive oil. Immediately contact plin case of contact with eyes, flus mediately with plenty of water \$15 minutes and then get medical in case of contact with skin, was

mediately contact physician.

Wish thoroughly after handling ately remove contactinated clawash before reuse.

302

ately with soop and plenty of

BEST DOCUMENT AV

KLEP CONTAINER TIGHTLY CLOSED -- STORE IN A DRY PLACE -- DO

)

BEST DOCUMENT AVAILABLE

RECAUTION HAZARDS T

DATA
PROSIVE. DO

PROSIVE, DO
ys eya and st
und throat, A
dequate ven
on skin or
y or face shiel
ENVIRONM

pesticide is to the into lakes, y unless in or y. for guidan to of the EPA. D baning of con had wastes. caified on this

YSICAL AND AICAL HAZAB IT Whix only other chemica tensils. Conta cause violent on of heat, list dove gases an indexplosion, it reseal the ca

X

. e

ECAUTIONARY STATEMENTS HAZARDS TO HÚMANS AND DOMESTIC ANIMALS

DANGER

FUL OR FATAL IF SWALLOWED. HIGH-PROSIVE, DO NOT TAKE INTERNALLY. s eye and skin damage. Irritating to nd throat. Avoid breathing dust. Use dequate ventilation. Do not get into on 'skin or clothing: Wear rubber or face shield when handling.

ENVIRONMENTAL HAZARDS

esticide is texic to fish. Do not disinto lakes, streams, pands or public unless in accordance with a NPDES For guidance contact your Regional of the EPA. Do not contaminate water aning of container and equipment or sal of wastes. Apply this pesticide only actified on this label.

YSICAL AND CHEMICAL HAZARDS RICAL HAZZED: STRONG OXIDIZING

IT. Mix only with water. Do not mix other chemicals. Do not use damp or tensils. Contact with organic matter cause violent reaction leading to genn of heat, liberation of irritating and ious gases and possible generation of nd explication, in case of contamination, reseal the container.

Contents: PELLETS

Active Ingradient:

Sodium dichloro-s-triazinetrione dihydrate 0.5% Inert Ingredients: ...

Minimum available chlorine 55%

EPA Reg. No. 3876-137 NET WEIGHT As Marked on Container

KEEP OUT OF REACH OF CHILDREN **DANGER**

FIRST AID

In case of ingestion, feed gruel, cooked cereal or bread soaked in milk followed by olive oil, immediately contact physician.

In case of contact with eyes, flush eyes immediately with plenty of water for at least 15 minutes and then get medical attention. In case of contact with skin, wash immediately with soap and plenty of water. Immediately contact physician.

Wash thoroughly after handling, Immediately ramove contaminated clothing and wash before reuse.

BEST DOCUMENT AVAILABLE

or 6 to 120 parts per million of water in the system every 3 days or as needed to maintain

control.

. , CONTINUOUS FEED METHOD

INITIAL DOSE: When the system is noticeably fouled, add 0.1 to 1.5 pounds to 1000 gailons or 12 to 180 parts per million of water in the system.

SUBSEQUENT DOSE: Continuously feed to maintain a dosage of 0.05 to 1.0 pound to 1000 gallens or 6 to 120 parts per million of water in the system.

FOR CONTROL OF ALGAE INTERMITTENT OR SLUG METHOD

INITIAL DOSE: When the system is noticeably fouled add 0.1 to 1.5 pounds to 1000 gallons or 12 to 180 parts per million of water in the system. Repeat until control is ochieved.

SUBSEQUENT DOSE: When algal control is evident add 0.05 to 1.0 pound to 1000 gallons daily or 6 to 120 parts per millian daily or as needed to maintain control.

CONTINUOUS FEED METHOD

INITIAL DOSE: When the system is noticeably fouled, add 0.1 to 1.5 pounds to 1000 gallans or 12 to 180 parts per million of water in the system. Repeat until control is achieved.

SUBSEQUENT DOSE maintain a dosage 1000 gallons or 6 to water in the system

STORAGE

Do not contaminate storage or disposati hibited. Do not reus Pasticide of rinsate chemically reprocess of in a landfill app buried in a safe t suppiles.

Triple rinse the co method before sendi or destroying by and burying in a s eral, state or local d alternative procedu

FOR INDUSTR

Technical advice rega lers available from

BEST DOCUMEN

KEEP CONTAINER TIGHTLY CLOSED-STORE IN A DRY PLACE-DO NOT STORE AT ELEVATED TEMPERATURES

TREVOSE, PENNSYLVANIA 150



CCC: 81 FAN

Contents PELLETS

T DOSE

dosage

system

ORAGE

aminai

disposal

not reu

rinsate

Oproces

ilfill abi

the

To send

in o

iocal (

rocedu

:EDUST

ce reg

MEN

by by

m dichloro-s-triazinetrione99.5% યુપેલીક તે 0.5%

nimum available chlorine 55%

EPÀ Reg. No. 3876-137 **NET WEIGHT** As Marked on Container

OUT OF REACH OF CHILDREN DANGER

FIRST AID

e of ingestion, feed gruel, cooked or bread soaked in milk followed by of, immediately contact physician,

of contact with eyes, flush eyes imrely with plenty of water for at least nutes and then get medical attention of contact with skin, wash immediwith soop and plenty of water, Imtely contact physician.

thoroughly after handling, immediremove contaminated clothing and before reuse.

BEST DOCUMENT AVAILABLE

y place - do not store at elevated temperatures

or 6 to 120 parts per million of water in the system every 3 days or as needed to maintain control.

CONTINUOUS FEED METHOD

INITIAL DOSE: When the system is noticeably fouled, add 9.1 to 1.5 pounds to 1000 gallors or 12 to 180 parts per million of water in the

SUBSEQUENT DOSE: Continuously feed to maintain a dosage of 0.05 to 1.0 pound to 1000 gallons or 6 to 120 parts per million of water in the system.

FOR CONTROL OF ALGAE INTERMITTENT OR SLUG METHOD

INITIAL DOSE: When the system is noticeably fouled add 0.1 to 1.5 pounds to 1000 gallors or 12 to 180 parts per million of water in the system, Repeat until control is achieved,

SUBSEQUENT DOSE: When algal control is evident add 0.05 to 1.0 pound to 1000 gallons daily or 6 to 120 parts per million daily or a needed to maintain control.

CONTINUOUS FEED METHOD

INITIAL DOSE: When the system is noticeably fouled, add 0.1 to 1.5 pounds to 1000 gallons or 12 to 180 parts per million of water in the system. Repeat until control is achieved. SUBSEQUENT DOSE: Continuously feed to maintain, a dosage of 0.05 to 1.0 pound to 1000 gallons or 6 to 120 parts per million of water in the system.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container.

Pesticide or rinsate that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticides or buried in a safe place away from water supplies.

Triple rinse the container or equivalent method before sending to drum conditioner or destroying by perforation, or crushing and burying in a safe place. Consult Federal, state or tocal authorities for approved alternative procedures.

FOR INDUSTRIAL USE ONLY

Technical advice regarding specific site prob-lems available from BETZ.

BEST DOCUMENT AVAILABLE

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistant with its labeling.

RECIRCULATING COOLING WATER SYSTEMS

BETZ Slimlelde C-58P aids in the control of bacgial, fungal and algol slimes in evaporative indensers, heat exchange water systems, commercial and industrial cooling towers, influent systems such as flow through, infilco units, filters, lagoons, etc., industrial water scrubbing systems and brewery pasteurizers.

This product may be added to the systems either continuously or intermittently or as needed. The frequency of feeding and duration of the treatment will depend upon the severity of the problem.

BADLY FOULED SYSTEMS must be cleaned before treatment is begun.

FOR CONTROL OF BACTERIA AND FUNGI INTERMITTENT OR SLUG METHOD

MISAL DOSE: When the system is noticeably fouled, add 0.1 to 1.0 pound to 1000 gallons or 12 to 120 parts per million of water in the system. Repeat until control is achieved.

SUBSEQUENT DOSE: When microbial control is evident, add 0.1 to 0.5 pound to 1000 gallons or 12 to 60 ports per million of water in the system every 3 days or as needed to maintain

(Directions for use continued on right panel.)

MEST DOCUMENT AVAILABLE

DOMESTIC ANMALS DANGER

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND

HARMFUL OR FATAL IF SWALLOWED. HIGH-LY CORROSIVE. DO NOT TAKE INTERNALLY. Causes eye and skin damage, irritating to nose and throat. Avoid breathing dust, Use with adequate ventilation. Do not get into eyes, on skin or clothing. Wear subber gloves or face shield when handling.

ENVIRONMENTAL HAZARDS

This posticide is taxic to fish. Do not discharge into lakes, streams, ponds or public water unless in accordance with a NPDES permit, For guidance contact your Regional Office of the EPA. Do not contaminate water by cleaning of container and equipment or disposal of wastes. Apply this pesticide only as specified on this lobel.

PHYSICAL AND CHEMICAL HAZARDS

CHEMICAL HAZARD: STRONG OXIDIZING AGENT. Mix only with water. Do not mix with other chemicals. Do not use damp or wet utensils. Contact with organic matter may cause violent reaction leading to generation of heat, liberation of irritating and hazardous gases and possible generation of fire ted telesion. In case of contamination, de not reseal the container.

BEST DUCLMENT AVAIL

Contents: PELLETS

Ď

Active Ingradients Trichloro-s-triazinetrione

Inert Ingredients: Minimum available chlorine

EPA Reg. No. 3876-139

NET WEIGHT As Marked on Contains

KEEP OUT OF REACH OF CH

DANGER

FHEST AID

In case of ingestion, feed grus cereal or bread socked in milk fo alive all. Immediately contact phy in case of contact with eyes, flusi mediately with plenty of water for 15 minutes and then get medical of in case of contact with skin, was ately with soap and plenty of mediately contact physician.

Wash thoroughly after handling stely remove contaminated slo wash before reuse.

REEP CONTAINER TIGHTLY CLOSED -- STORE IN A DRY PLACE -- DO

NARY STATEM TO HUMANS AL ESTIC ANIMALS

DANGER

TAL IF SWALLOW DO NOT TAKE INT skin damoge, in Avoid breathing ventilation. Do na lothing. Wear rub then handling.

MENTAL HAZA toxic to fish. Des., streams, ponda accordance with ince contact you A. Do not contamin container and equ ites. Apply this pes this lobel.

ND CHEMICAL HA ZAED: STRONG C nly with water. Discals. Bo not use contact with organ ent reaction leadir Liberation of Irrit s and possible ger on, in case of contr ie container.

KEEP CONTAINER



BEST UUCLANENT AVAILABI

MARY STATEMENTS

TO HUMANS AND

DANGER

ATAL IF SWALLOWED, HIGH-DO NOT TAKE INTERNALLY. I skin damage, Infloting to Avoid breathing dust, Use vantilation. Do not get info lothing, Wear rubber gloves hen handling.

MENTAL HAZARDS

toxic to fish. Do not disbe, streams, ponds or public accordance with a NYDES lance contact your Regional A. Do not contaminate water container and equipment or tes. Apply this pessicide only this lebel.

ND CHEMICAL HAZARDS

ARD: STRONG OXIDIZING nly with water. Do not mix inicals. Do not use damp or contact with organic matter ent reaction leading to genliberation of irritating and s and possible generation of th. in case of contamination, as extense.

45

Contents: PELLETS

EPA Reg. No. 3876-138

NET WEIGHT
As Marked on Container

KEEP OUT OF REACH OF CHILDREN

DANGER

FRIST AID

In case of Ingestion, feed gruel, cooked cereal or bread soaked in milk followed by olive oil, Immediately centeet physician. In case of contact with eyes, flush eyes immediately with plenty of water for at least 15 minutes and then get medical attention. In case of contact with skin, wash immediately with soap and plenty of water. Immediately contact physician.

Wash thoroughly after handling, immediately remove contaminated clothing and wesh before rouse,

CONTINUOUS FEED METHOD

INITIAL DOSE: When the system is noticeably foulad, add 0.1 to 1.0 pound to 1000 gallons or 12 to 120 parts per million of water in the system.

SUBSEQUENT DOSE: Continuously fixed to maintain a dosage of 0.1 to 0.5 pound to 1000 gallons or 12 to 60 parts per million of water in the system.

FOR CONTROL OF ALGAE INTERMITTENT OR SLUG METHOD

INITIAL DOSE, When the system is noticeably fouled add 0.1 to 0.5 pound to 1000 gallons or 12 to 60 parts per million of water in the system. Repeat until control is achieved.

SUBSEQUENT DOSE: When algal control is evident add 0.1 to 0.5 pound to 1000 gallons daily or 12 to 60 parts per million daily or as needed to maintain control.

CONTINUOUS, FEED METHOD

INITIAL DOSE: When the system is noticeably fauled, add 0.1 to 1.0 paund to 1000 gallons or 12 to 120 parts per million of water in the system. Repeat until control is achieved.

SUBSEQUENT DOSE: Continuously finid to maintain a desage of 0.1 to 0.5 pound to 1000 gallons or 12 to 60 parts per million of water, in the system.

STORAGE AND DISPO

Do not contaminate water, food storage or disposal. Open durn hibited. Do not reuse empty ce

Paticide or riniate that canno chemically reprocessed should of in a landfill approved for builed in a safe place away supplies.

Triple since the container of method before sending to drust or destroying by perfection and burying in a safe place, eral, state or local authorities, oftenative procedures.

FOR INDUSTRIAL USE

13

Technical advice regarding spi lems available from BETZ.

CEP CONTAINE TIGHTLY CLOSED—STORE IN A DRY PLACE—DO NOT STORE AT ELEVATED TEMPERATURES

Men y de loce Phuyavevan A dogo



EST LUCUMENT AVAILABLE

Contonts: PELLETS

ingredient:

inimum availab!s chlorine 89%

EPA Reg. No. 3876-138

NET WEIGHT

As Marked on Container

P OUT OF REACH OF CHILDREN

DANGER

REST AID

e of ingestion, feed gruel, cooked or bread cooked in milk followed by cil. Immediately contact physician,

e of contact with eyes, flush eyes imtely with plenty of water for at least nutes and then get medical attention.

e of contect with skin, wash immediwith soop and plenty of water. Imtely contact physician.

thoroughly after handling, immediremove contaminated clothing and before reuse.

CONTINUOUS FEED METHOD

INITIAL DOSE: When the system is noticeably fouled, add 0.1 to 1.0 pound to 1000 gallars or 12 to 120 parts per million of water in the

SUBSEQUENT DOSE: Continuously feed to maintain a desage of 0.1 to 0.5 pound to 1000 gallons or 12 to 60 parts per million of water in the system.

FOR CONTROL OF ALGAE

INTERMITTENT OR SLUG METHOD

INITIAL DOSE: When the system is noticeably fouled add 0.1 to 0.5 pound to 1000 gallons or 12 to 60 parts per million of water in the system. Repeat until control is achieved.

SUBSEQUENT DOSE: When algal control is evident add 0.1 to 0.5 pound to 1000 gallons daily or 12 to 60 parts per million daily or as needed to maintain control.

CONTINUOUS FEED METHOD

INITIAL DOSE: When the system is noticeably fouled, add 0.1 to 1.0 pound to 1000 gallons or 12 to 120 parts per million of water in the system, Repeat until control is achieved.

SUBSEQUENT DOSE: Continuously feed to maintain a desage of 0.1 to 0.5 pound to 1000 gallons or 12 to 69 puris per million of water in the system.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container.

Pesticide or rinsate that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticides or buried in a safe place away from water supplies.

Triple rinse the container or equivalent method before sending to drum conditioner or destroying by perforation or crushing and burying in a safe place. Consult Federal, state or local authorities for approved alternative procedures.

FOR INDUSTRIAL USE ONLY

Technical advice regarding specific site problems available from SETZ.

ORE IN A DRY PLACE -- DO NOT STORE AT ELEVATED TEMPERATURES