

# BEST DOCUMENT AVAILABLE



EPA. Reg. No. 8959

E.P.A. Est. No. 8959-WI-1

## FOR USE IN COMMERCIAL & INDUSTRIAL RECIRCULATION WATER TOWERS

ACTIVE INGREDIENTS: INERT INGREDIENTS

Accusting to the

ه راه

. .

### DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling

TOWERTRINE! DICHLOR may be used to control agae bacteria and fungi in commercial and adustrial cooling towers. Superchlorinating, or shocking with TOWERTRINE" DICHLOR prior to the cleaning of a system will remove or destroy most algae and slime forming bacteria, thereby reducing the down time required for maintenance. TOWERTRINE" DICHLOR may also be used to control or e-minate the biologing that may occur on the heat exchanger surface. An initial treatment with 2 to 3 ounces of TOWERTRINE" DICHLOR per 1,000 gallons of water, to provide a concentration of 8 to 10 parts per million redidual chlorine based on the fotal weight of water in the system is recommended S. bsequent additions of 1 to 2 ounces of TOWERTRINE" DICHLOR per 1,000 gallons of water (4 to 8 parts per million) should be employed every 2 to 3 days or as needed. The frequency of auditions depend out on the relative amount of bleed-off and the severity of the microbiological problems. Slice addstions store if be made in the sumplicator of the cooling tower

With automated systems, TOWERTRINE" DICHLOR may be dissolved in water their pumped or dripped directly into the water sumplithereby maintaining a constant concentration of phiorine

### DANGER

### KEEP OUT OF REACH OF CHILDREN

DANGER: I monty corrosive causes skin and eye damage. May be fatal it swallowed. Lo notige tirll eye s or lock role of following. Wear goggles or face object trubber gloves, and use clean dry utensids when har at his circlating to riose and throat is and breathery destion fames. Remove and west icontaminate a and the second

> See Additional Precautions And First Aid Statement On Side Paner

**NET CONTENTS** 

LBS. (

CVD circled oxideemsts in

3959-40

BEST DOCUMENT AVAILABLE

1

# PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS DANGER

CORROSIVE, CAUSES EYE DAMAGE AND BURNS SKIN. Causes irritation of nose and throat. Harmful if swallowed.

Do not get on skin or on cothing. Use clean dry utensils and wear goggles or face shield and rubber gloves when handling. Avoid breathing-dust or fumes.

### First Ald (Practical Treatment)

If on skin, immediately brush off excess chemical and flush with plenty of water. Remove contaminated clothing. Wash clothing before reuse. If irritation persists, call a physician

fin eyes immediately flush with plenty of water for at least 15 minutes and call a physician.

. swallowed. drink milk, water or raw egg whites. Call a physician

If inhaled remove person to fresh air. Call a physician

### PHYSICAL OR CHEMICAL HAZARD

STRONG OXIDIZER. CONTACT WITH ORGANIC MATTER MAY CAUSE FIRE. Will burn with evolution of chlorine and equally toxic gases.

AVOID CONTACT WITH ORGANIC MATERIAL. Decomposes at 460° to 480°F with liberation of harmful gases

IN CASE OF CONTAMINATION OR DECOMPOSITION, DO NOT RESEAL CONTAINER.

### **CONTAINER HANDLING AND STORAGE**

Re-tie polyethylene liner after each use and keep container tightly closed. Store in dry place. Do not "bw water to get into container. Keep containers off wet floors. In case of spill, sweep up and flush down ver with large volume of water and provide adequate ventilation."

Dispose of liner according to approved Federal, State or Local procedures under the Resource Conservation and Recovery Act. Rinse container with water and discard. Buyer assumes all risk of use of this material when such use is contrary to label instructions.

### **ENVIRONMENTAL HAZARD**

This product is toxic to fish. Do not discharge into lakes, streams, ponds or public waters unless in accordance with NPDES Permit. For guidance, contact the regional office of E.P.A.

U.S. ENVIRONMENTAL PROTECTION AGENCY .
OFFICE OF PESTICIDES PROGRAMS

REGISTRATION DIVISION (IIII 567)

TERM OF ISSUANCE

JUL 1 3 1984

NOTICE OF PESTICIDE: PARE GISTRATION

(Under the Federal Insecticide, Fungicide, and Rodentietde Act, as an ended)

NAME OF PESTICIDE PRODUCT

Character medicion

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

A production of the latter of the latter of

The state of the second of the

BEST DOCUMENT AVAILABLE

NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

the contraction of the contraction of the property of the contraction of the contraction

The control of the co

in the control of the second of the control of the

and the second of the second o

The second of th

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

DATE

EPA Ferm \$570-6 (Rev. 5-76

1

CHE VIDUS ELITICS, MAY BE USED UNTIL SUPPLY IS ERMAUSTED.

A stamped copy of the draft label is enclosed for your records. Your release of the product for shipment constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with Section 6(e) of the FIFRA.

A: E: Castillo Product Manager (32) Disinfectants Branch Registration Division (TS-767C)

Enclosures
RD:0'Laird:DCR-04726:WANG-0036N:bje:Raven:479-2013:7/10/84

BEST DOCUMENT AVAILABLE