Precautionary Statements

DANGER KAZARDS TO HUMANS AND DOMESTIC ANIMALS.

geep Out of Reach of Children. Corrosive. Causes severe eye and skin damage. Do Not get in eyes, on skin or on cothing. Wear goggles or face shield and rubber gloves when handing. Harmful or fatal if swallowed Ayoid contamination of food.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish Do not discharge into takes, streams ponds or public waters unless in accordance with an NPDES permit. Do not contaminate water by cleaning of equipment or disposal of waste. For guidance contact fice of the EPA.

STORAGE AND DISPOSAL	Ľ.J		e de Ales	
Prohibitons Do not contaminate water, food, or feed by storage or dispo		38 (erti litid	
-Open Dumping is prohibited. -Do not reuse empty container.	Ê,	<u>م</u>	ri Ins John	
Pesticide Dispusal	ក្រា		197	Jder
Pesticide that cannot be used, or chemically reprocessed shoul a landfill approved for pesticides or buried in a safe place awa				o No
plies. Container Disposal	jO	Q -	Jer J	ster.

Container Disposal

Dispose of in an incinerator or landfill approved for pesticide contempers, bury in a 3 ale place, or return to drum reconditioner.

General

Consult federal, state or local disposal authorities for approved alternative pro-cedures such as limited open bullning.

Industrial Water Cooling Tower Algaecide

Concentrated Algaecide for industrial re-circulating water cooling towers. Helps keep water cooling tower systems clear and tree of visible algae slimes.

ACTIVE INGREDIENTS:

EPAREG. NO. 211-46

Ω.

n-Alkyl (60%C14, 30%C16, 5%C12, 5%C18) dimethyl benzyl ammonium chlorides5.0% n Alkyl (68%C12, 32%C14) dimethyl ethylbenzyl ammonium chlorides 5.0% 90.0% **INERT INGREDIENTS:**

KEEP OUT OF REACH OF CHILDREN TOTAL 100.00% DANGER

STATEMENT OF PRACTICAL TREATMENT

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse. If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately. NOTE TO PHYSICIAN: Probably muscosal damage may contraindicate the use of gastric

lavage. Measures against circulatory shock, respiratory depression, and convulsion may be needed

SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS EPA EST. NO. 211-KS1

NET CONTENTS ONE GALLON

37

Manufacturers of Chemical Specialities Since 1925 3130 BRINKERHOFF ROAD • KANSAS CITY, KANSAS 66115

CENTRAL CHEMICAL CO. INC.

It is a Violation of f labeling.

Algae Cen Industri formation in coolin Initial Dose: 1-2 ga

system. Repeat un Periodic Dose: 1-3

the system every 7 clean heavily conta anionic detergent i Algae Cen at a 👘

Do not be alarmed during the first we Algae-Cen has effe tenaciously adhere should be removed

When Algae-Cen is) development of un odors and which ar patible with virtual the presence of soa corrosive to inanim

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NET CONTENTS ONE GALLON

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CENTRAL CHEMICAL CO. INC. Manufacturers of Chemical Specialities Since 1925 3130 BRINKERHOFF ROAD • KANSAS CITY, KANSAS 66115

Directions For Use General Glassification

It is a viclation of federal Law to use this product in a manner inconsistent with its labeling

Algae Cen Industrial Watur Cooling Algaeçi de ici designed to provent algae slime formation in cooling tower systems.

Initial Dose, 1-2 gallons Algae Cent to each 5,000 gallons of water contained in the system Repeat until control is evident. When system is in control, add

Periodic Dose. 1-3 quarts Algae Cen to each 5,000 gallons of water contained in the system every 7 days or sooner should visible growth appear. For best results. clean heavily contaminated systems before treatment with this product. It soap or anionic detergent is used, rinse thoroughly before charging with Algae Cen. Apply Algae Cen at a point in the system where uniform mixing will take place

Do not be alarmed with the sudden appearance of organic debris in the system during the first week of operation. This is normal and is a good indication that Algae Cen has effectively penetrated and dislodged dead organic material which tenaciously adheres to metal and wooden surfaces as living matter. This debris should be removed from the system to avoid clogging of screens and pipes.

When Algae Cen is used as directed, it will aid in controlling and for preventing the development of unsanitary slime conditions which are unsightly, produce toul odors and which are often the cause of equipment breakdown Algae Cen is compatible with virtually all corrosion inhibition additives, but should not be used in the presence of soap or other anionic datergenits. Algae Cen at use dilution is noncourosive to inanimate hard surfaces.

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