WESTERN CHEMICAL COMPANY

P.O. BOX 7469, 1345 TANEY NORTH KANSAS CITY, MISSOURI 64116

ALGAE & SLIME CONTROL NR - M

REGULAR LIQUID

ACTIVE INGREDIENTS

Disodium Cyanodithioimidocarbonate Potassium N Methyldithiocarbamate **8.75%** 3 68° 5 07 ° 0

Weight of active ingredients. 0.77 pounds per gallon

INERT INGREDIENTS

91.25%

Weight per gallon 8.81 pounds

Changes in temperature create air pressure inside drums. Unscrew plug slowly, allowing air to escape before completely removing.

Algae & Slime Control NR-M Regular Liquid is for control of algae in recirculating water cooling towers in schools, hotels, hospitals and industry.

DIRECTIONS FOR USE

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

INITIAL DOSE: When microbial growth is evident, apply 6.9 to 13.9 ft oz per 1,000 gallons of water contained in the system Repeat dosage until control is evident SUBSEQUENT DOSE: When control is evident apply 2.3 to 13.9 ft oz. per 1,000 gallons of water contained, every 1 to 5 days, or as needed. Product may be applied at any point in the system where good mixing occurs. Badiy fouled systems must be cleaned before treatment is begun.

STORAGE AND DISPOSAL

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

PESTICIDE AND CONTAINER DISPOSAL: Triple rinse container and add rinsate to system according to the dosage given above. Dispose of container in an incinerator or landfill approved for pesticide containers, or bury in a safe place.

GENERAL: Consult Federal, State, or local disposal authorities for approved procedures

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public water, unless in accordance with an NPDES Permit For guidance, consult the Regional Office of the Environmental Protection Agency.

DANGER

Causes eye damage and skin irritation. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food.

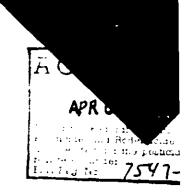
PRACTICAL TREATMENT: In case of skin contact, wash with plenty of soap and water. Remove contaminated clothing and wash before reuse. If product gets in the eyes, flush immediately with copious amounts of clean, cool water for at least 15 minutes. Get medical attention immediately. If swallowed, call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression, and corivulsion may be needed.

FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY

EPA 64-1 No. 7547-20 EPA 631 No. 2547 MO 5

Only for Sale to, Use and Storage by Servicepe Lons



NET WEIGHT

WATER TREACOMPOUNDS NA 1760

> PLEAS PRECAUTIO! LABELING

HEMICAL COMPANY

L BOX 7469, 1345 TANEY (ANSAS CITY, MISSOURI 64116

IME CONTROL NR-M

REGULAR LIQUID

Weight of active ingredients 0.77 pour is per gallon

91.25%

Weight per gallon, 8,81 pounds

drums. Unscrew plug slowly, allowing air to escape before completely removing.

towers

oct in a

vident.

iter con-

ntrol is

⊇vident

may be

mixing

before

od, or

:5 pro-

→ nnse

to the aciner-

HIS. OF

sposai

toxic
 larged

public

ermit.

of the

ater con-

KEEP OUT OF REACH OF CHILDREN

DANGER

Causes eye damage and skin irritation. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food.

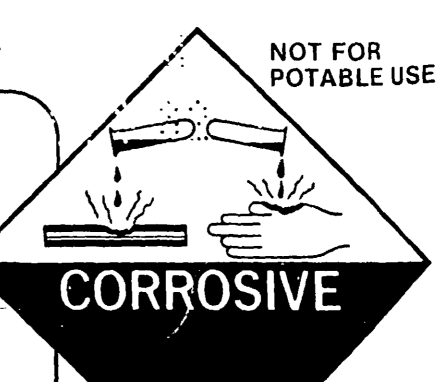
wash with plenty of soap and water Remove contaminated clothing and wash before reuse. If product gets in the eyes, flush immediately with copious amounts of clean cool water for at least 15 minutes. Get medical attention immediately. If swallowed, call a physician or Poison Control Center. Drink 1 or 2 glasses of waicr and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person.

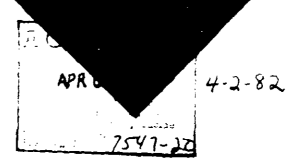
NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression, and convulsion may be needed.

FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY

TPA PM; N MATER EPA EX N MAT MIXE

Only for Sale to, Use and Storage by Servicept Lons





NET WEIGHT

POUNDS

WATER TREATMENT COMPOUNDS, LIQUID NA 1760

PLEASE READ ANY
PRECAUTIONS OR DIRECTION
LABELING ON THIS DRUM

CHEMICAL COMPANY

P.O. BOX 7469, 1345 TANEY NORTH KANSAS CITY, MISSOURI 64116

ALGAE & SLIME CONTROL NC - M

CONCENTRATED LIQUID

ACTIVE INGREDIENTS

Disodium Cyanodithioimidocarbonate Potassium N-Methyldithiocarbamate

10 15%

7 35 %

17.5% Weight of active ingredients

INERT INGREDIENTS 82.5% Weight per gallon 9.31 pounds

Changes in temperature create air pressure inside drums. Unscrew plug slowly, allowing air to escape before completely removing

Algae & Slime Control NC M Concentrated Liquid is for control of algae in recirculating water cooling towers in schools, hotels, hospitals and industry

DIRECTIONS FOR USE

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

INITIAL DOSE: When microbial growth is evident apply 3.3 to 6.6 fl. oz. per 1 000 gallons of water contained in the system. Repeat dosage until control is evident. SUBSEQUENT DOSE: When control is evident apply 1.1 to 6+ fl. oz. per 1.000 gallons of water contained, every 1 to 5 days, or as needed. Product may be applied at any point in the system where good mixing occurs. Badly fouled systems must be cleaned before treatment is begun.

STORAGE AND DISPOSAL

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

PESTICIDE AND CONTAINER DISPOSAL: Triple rinse container and add rinsate to system according to the dosage given above. Dispose of container in an incinerator or landfill approved for pesticide containers, or bury in a safe place

GENERAL: Consult Federal, State, or local disposal

authorities for approved procedures

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public water, unless in accordance with an NPDES Permit For guidance, consult the Regional Office of the **Environmental Protection Agency**

KEEP OUT OF REACH OF CHILDREN DANGER

1.63 pounds per gallon

Causes eye damage and skin irritation. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food

PRACTICAL TREATMENT: In case of skin contact. wash with plenty of soap and water. Remove contain inated clothing and wash before reuse. If product gets in the eyes, flush immediately with copious amounts of clean cool water for at least 15 minutes. Get medical attention immediately. If swallowed, call a physician or Poison Control Center Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression, and convulsion may be needed

FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY

EPA Reg. No. 7547.21 EPA Est. No. 7647 MO 1

Only for Sale to, Use and Storage by Servicepuons



WATER TREATMI COMPOUNDS, LI NA 1760

PLEASE RE PRECAUTIONS O LABELING ON

CHEMICAL COMPANY

P.O. BOX 7469, 1345 TANEY IORTH KANSAS CITY, MISSOURI 64116

& SLIME CONTROL NC -- M

CONCENTRATED LIQUID

carbonate rbamate

7.35 10 15 c 17.5% Weight of active ingredients

1 63 pounds per galion

82.5% Weight per gallon 9.31 pounds

pressure inside drums. Unscrew plug slowly, allowing air to escape before completely removing

centrated Liquid is for water cooling towers

industry)R USE

use this product in a eling

I growth is evident, gallons of water consage until control is hen control is evident gallons of water coneded. Product may be m where good mixing ust be cleaned before

SPOSAL

inate water food or pen dumping is proamer

SPOSAL: Triple rinse tem according to the ontainer in an inciner sticide containers, or

te, or local disposal res

his pesticide is toxic I not be discharged ams, ponds, or public h an NPDES Permit gional Office of the

KEEP OUT OF REACH OF CHILDREN

DANGER

Causes eye damage and skin irritation. Do not get in eyes on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food

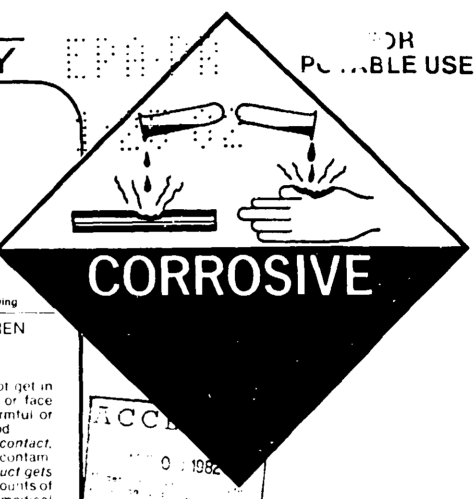
PRACTICAL TREATMENT: In case of skin contact, wash with plenty of soap and water. Remove contaminated clothing and wash before reuse if product gets in the eyes, flush in mediately with copious amounts of clean cool water for at least 15 minutes. Get medical attention immediately. If swallowed, call a physician or Poison Control Center Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression, and convulsion may be needed

FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY

EPA Reg. No. 2647.21 EPA Est No. 7947 MO 1

Only for Sale to, Use and Storage by Servicepe Jons



NET WEIGHT

POUNDS

WATER TREATMENT COMPOUNDS, LIQUID NA 1760

PLEASE READ ANY PRECAUTIONS OR DIRECTION LABELING ON THIS DRUM