When Towercide is used as directed, it will aid in controlling and/or preventing the development of unsanitary slime conditions which are unsightly, produce foul odors and which are often the cause of equipment breakdowns. Use Towercide in circulating water systems and water cooling towers.

Towercide is non-toxic and non-irritating in use dilutions.

Towercide is compatible with virtually all corrosion inhibition additives but should not be used in the presence of soap or other anionic detergents.

### CAUTION

### Harmful If Swallowed

Towercide concentrate is harmful if swallowed. Avoid contact with skin and eyes. In case of contact flush with plenty of water. Avoid contamination of food



# TOWERCIDE

# CONCENTRATED SLIMICIDE FOR INDUSTRIAL RE-CIRCULATING 6/12 WATER COOLING SYSTEMS

### **ACTIVE INGREDIENTS:**

n-Alkyl (60% C14, 30% C16, 5% C12, 5% C18) dimethyl benzyl ammonium chlorides n-Alkyl (50% C12, 30% C14, 17% C14, 3% C12) dimethyl ethylbenzyl ammonium chlorides.....

# INACTIVE INGREDIENTS



## DIRECTIONS

Initial Dose: 1 - 2 gallons of Towercide to 5,000 gallons of water.

ACCEPTED 5,000 gallons of water every 7 days or sooner should visible growth appear

> RODENTIC: LE ACT REGISTE Dest results, rid system of organic Commune debrts if possible. If soap or anionic detergent is used, rinse thoroughly before charging with Towercide.

> > Do not be alarmed with the sudden appearance of a considerable amount of organic debris in the system during the first week of operation. This is normal and is a good indication the Towercide has effectively penetrated and dislodged dead organic material which tenaciously adheres to metal and wooden surfaces as living matter.

5%

5%

ACCEPTED WITH COMMENTS

When Towercide is used as directed, it will aid in controlling and/or preventing the development of unsanitary slime conditions which are unsightly, produce foul odors and which are often the cause of equipment breakdowns. Use Towercide in circulating water systems and water cooling towers.

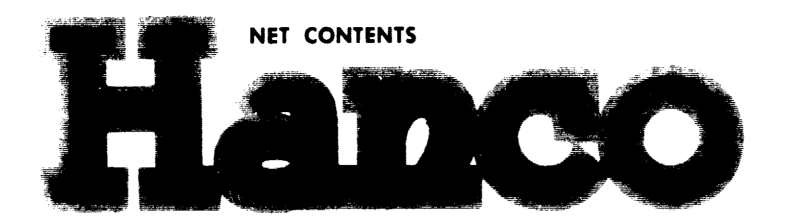
Towercide is non-toxic and non-irritating in use dilutions.

Towercide is compatible with virtually all corrosion inhibition additives but should not be used in the presence of soap or other anionic detergents.

### CAUTION

### Harmful If Swallowed

Towercide concentrate is harmful if swallowed. Avoid contact with skin and eyes. In case of contact flush with plenty of water. Avoid contamination of food.



# TOWERCIDE

# CONCENTRATED SLIMICIDE FOR INDUSTRIAL RE-CIRCULATING 4/ WATER COOLING SYSTEMS

### **ACTIVE INGREDIENTS:**

n—Alkyl (60% C<sub>14</sub>, 30% C<sub>16</sub>, 5% C<sub>12</sub>, dimethyl benzyl ammonium chloride n—Alkyl (50%  $C_{12}$ , 30%  $C_{14}$ , 17%  $C_{16}$ dimethyl ethylbenzyl ammonium chlor

INACTIVE INGREDIENTS

USDA 1074-28

CAUTION

**KEEP OUT OF REACH OF CHILDREN** 

SEE CAUTION STATEMENT ON SIDE PANEL

# DIRECTIONS

Initial Dose: 1 - 2 gallons of Towercide to 5,000 gallons of water.

ACCEPT Follow Up Dose: 1 - 3 quarts of Tower-cide to 5,000 gallons of water every 7 days or sooner should visible growth appear.

> For best results, rid system of organic debrts if possible. If soap or anionic detergent is used, rinse thoroughly before charging with Towercide.

> Do not be alarmed with the sudden appearance of a considerable amount of organic debris in the system during the first week of operation. This is normal and is a good indication the Towercide has effectively penetrated and dislodged dead organic material which tenacicusly adheres to metal and wooden surfaces as living matter.

> > ACCEPTED WITH COMMENTS

4	1074-25
5% C <sub>18</sub> )	
, 3% C <sub>18</sub> ) ides	
	100%2

INCOME THE PETERNA FINGERE AND

THE ECONDIC SEAN



When A' - ... cide is used as directed, it will aid in controlling and/or preventing the development of unsanitary slime conditions which are unsightly, produce foul odors and which are often the cause of equipment breakdowns. Use Algaecide in circulating water systems and water cooling towers.

Algaecide is non-toxic and non-irritating in use dilutions.

Algaecide is compatible with virtually all corrosion inhibition additives but should not be used in the presence of soap or other anionic detergents.

### CAUTION

Harmful If Swallowed

Algaecide concentrate is harmful if swallowed. Avoid contact with skin and eyes. In case of contact flush with plenty of water. Avoid contamination of food.

### NET CONTENTS



# **CONCENTRATED SLIMICIDE** FOR INDUSTRIAL RE-CIRCULATING WATER COOLING SYSTEMS

**ACTIVE INGREDIENTS:** 

n—Alkyl (60%  $C_{14}$ , 30%  $C_{16}$ , 5%  $C_{12}$ , 5%  $C_{18}$ ) dimethyl benzyl ammonium chlorides. n-Alkyl (50% C12, 30% C14, 17% C16, 3% C18) dimethyl ethylbenzyl ammonium chlorides

5% 90% 100% CAUTION **KEEP OUT OF REACH OF CHILDREN** NASHVILLE, TENN

INACTIVE INGREDIENTS SEE CAUTION STATEMENT ON SIDE PANEL



GALLONS

6)

N

6

 $\infty$ 

USDA 1074-28

## DIRECTIONS

Initial Dose: I - 2 gallons of Algaecide to \$,000 gallons of water.

Follow Up Dose: I - 3 quarts of Algaecide to 5,000 gallons of water every 7 days or sooner should visible growth appear.

For best results, rid system of organic debris if possible. If soap or anionic detergent is used, rinse thoroughly before charging with Algaecide.

Do not be alarmed with the sudden appearance of a considerable amount of organic debris in the system during the first week of operation. This is normal and is a good indication the Algaecide has effectively penetrated and dislodged dead organic material which tenaciously adheres to metal and wooden surfaces as living matter.