

DIRECTIONS:

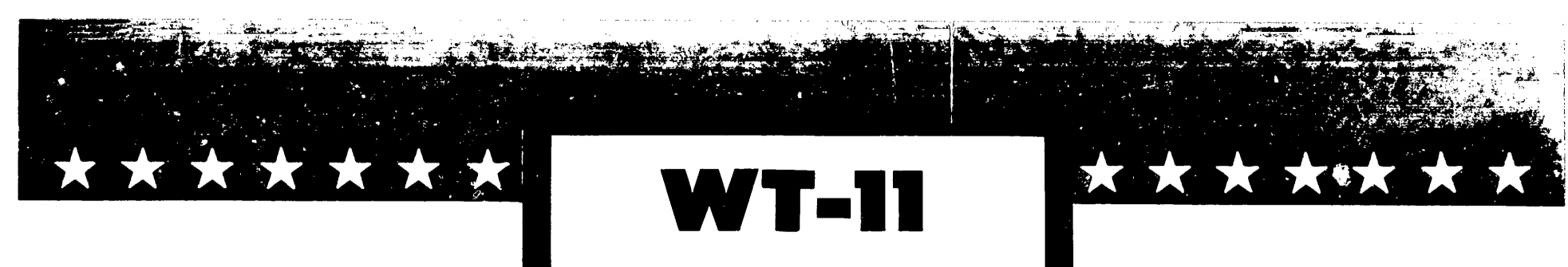
To each 250 gallons of viater in the ower and system, add one gallon of Chem-Aqua 400. Compare the color with the color in the comparator kit. Periodically add more Chem-Aqua 400 to replace that which is lost through bleed off. Always compare the color with the standard in the comparator kit to be sure the right concentration is present. To prevent line stoppage by excessive amounts of algae and other debris, be sure that the strainers on the intake side of the pumps are in good repair. If excessive amounts of dead algae scale and debris are present, the tower. should be drained and the slats and sump thoroughly cleaned. When it is refilled, the Chem-Aqua should be added to prevent algae growth fand corrosion.

WARNING: Causes skin irritation. Harmful if swellowed. Do not get in eyes, on skin or clothing. Wash thoroughly after handling.

NOTICE

KEEP FROM FREEZING. If this product is stored in cold or freezing weather it may separate or thicken. This will not harm the performance. Before using warm to room

USDA Rea. No. 1769-112 9-66



Add one gallon of WT-11 to the tower or cooling system for each 250 gallons of capacity. By using a Water Comparator Kit to adjust concentration intermittently add WT-11 to replace that which is lost through bleedoff. The concentration may be adjusted by comparing the standard color in the Comparator Kit to the water in the system. The intake strainers on pumps should always be in good repair to prevent line stoppage in the system through excessive amounts of algae and other debris. Excessive amounts of algae, scale and debris should be removed by draining the tower and cleaning the slats and sump thoroughly. Add WT-11 on refilling to prevent corrosion and growth of algae and slime.

WATER TREATMENT

To Control Algae, Slime and Corrosion in Industrial Water Cooling Towers and Systems

ACTIVE INGREDIENTS:

5.0% Sodium Pentachlorophenate 5.0% Isopropanol

INERT INGREDIENTS: 90%

NOTICE

KEEP FROM FREEZING. If this product is stored in cold or freezing weather it may separate or thicken. This will not harm the performance. Before using, warm to room temperature and stir thoroughly.

WARNING: Causes skin irritation. Harmful if swallowed. Do not get in eyes, on skin or clothing. Wash thoroughly after handling.

5-29-68

YOU CAN RELY ON

CAUTION:

KEEP OUT OF REACH OF CHILDREN

An exclusive product of CERTIFIED LABORATORIES

Ft. Worth, Tex. . Chicago, III. . "Cendall Park, N.J.

Mourtain View, Calif.

P. O. BOX 2493 FT. WORTH, TEXAS 76101

USDA Reg. No. 1769-115

10-65

PRINTED IN U.S.A.



WT-II

Add one gallon of WT-11 to the tower or cooling system for each 250 gallons of capacity. By using a Water Comparator Kit to adjust concentration intermittently add WT-11 to replace that which is lost through bleedoff. The concentration may be adjusted by comparing the standard color in the Comparator Kit to the water in the system. The intake strainers on pumps should always be in good repair to prevent line stoppage in the system through excessive amounts of algae and other debris. Excessive amounts of algae, scale and debris should be removed by draining the tower and cleaning the slats and sump thoroughly. Add WT-11 on refilling to prevent corrosion and growth of algae and slime.

WATER TREATMENT

To Control Algae, Slime and Corrosion in Industrial Water Cooling Towers and Systems

ACTIVE INGREDIENTS:

5.0% Sodium Pentachlorophenate

5.0% Isopropanol

INERT INGREDIENTS: 90%

YOU CAN RELY ON

CAUTION:

KEEP OUT OF REACH OF CHILDREN

An exclusive product of CERTIFIED LABORATORIES Ft. Worth, Tex. • Chicago, III. • 'Cendall Park, N.J.

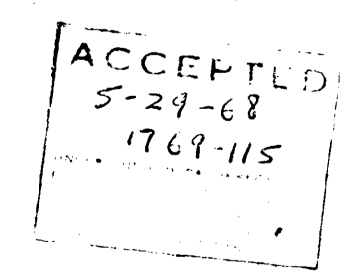
Mountain View, Calif.

P. O. BOX 2493 FT. WORTH, TEXAS 76101

NOTICE

KEEP FROM FREEZING. If this product is stored in cold or freezing weather it may separate or thicken. This will not harm the performance. Before using, warm to room temperature and stir thoroughly.

WARNING: Causes skin irritation. Harmful if swallowed. Do not get in eyes, on skin or clothing. Wash thoroughly after handling.



USDA Reg. No. 1769-115

10-65

PRINTED IN U.S.A.