WATER TOWER TREATMENT

DIRECTIONS FOR USE

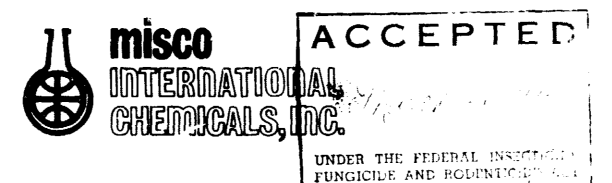
Apply MISCO Water Tower Treatment when the system is in jeopardy of becoming affected, or after cleaning system whose efficiency is already impaired.

Initial Dose: This should not be done until system has been cleaned with MISCO Chemical Cleaner of otherwise cleaned and prepared NOT using soap or other anionic detergents. 1-2 gallons Water Tower Treatment to each 5,000 gallons of water contained in the system (20-40 ppm active quaternaries). Repeat until control is evident.

Periodic Dose: When system is in control, add 1-3 quarts Water Tower Treatment to each 5,000 gallons of water contained in the system every 7 days or sooner should visible growth appear. (5-15 ppm active quaternaries).

IMPORTANT: Periodic dose amounts may be weekly or as needed. Algae potential and amount of sunshine compensation for natural water evaporation and bleed off should be considered in an efficient preventative program for your particular system.

For best results; clean heavily contaminated systems before treatment with this product. If soap or anionic detergent is used, rinse thoroughly before charging with Water Tower Treatment. Apply Water Tower



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FOR ECONOMIC POISON AT LATER

- Concentrated Algaecide and Stimicide for Industrial re-circulating water cooling towers.
- Helps keep water cooling tower systems clearand free of visible algae slimes

Nonflammable and nonvolatile

ACTIVE INGREDIENTS

n-Alkyl (60% C₁₄) 30% C₁₆, 5° (12, 5° (18)

NET CONTENTS

INERT INGREDIENTS

dimethyl benzyl ammonium chlorides n-Alkyl (68% C₁₂, 32% C₁₄) dimethyl ethylhenzyl ammonium chlorides*

DANGER Keep Out of Beach of Children See Other Precaution ary Statements on Right Side Panel

Rinse empty Container thoroughts with water and discard.

NOTE TO PHYSICIAN. Probable musocal damage may contraindicate the use of gastric levage. Measures against currelytory shock espectors, depression and convidsion may be used.

GALS EPA Reg No 12310 2

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When MISCO Water Tower Treatment is used as directed, it will aid in controlling and/or preventing the development of unsanitary algae slime conditions which are unsightly, produce foul odors and which are often the cause of equipment breakdown.

Water Tower Treatment is compatible with virtually all corrosion inhibition additives, but should not be used in the presence of scap or other anionic detergents. Water Tower Treatment at use dilution is non-corrosive to inanimate hard surfaces.

DANGER: Keep Out of Reach of Children. Corrosive. Causes severe eye and skin damage. Do not get in eyes, on skin or on clothing. Wear water goggles or face shield, and rubber gloves

