

DIRECTIONS

For best results, rid system of organic debris from the slats and basin. If soap or anionic detergent is used, rinse thoroughly before charging with KALGAX.

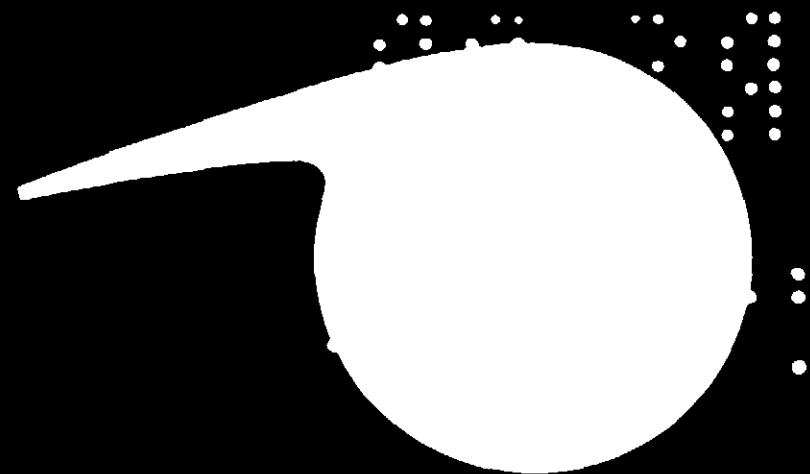
"SHOCK" TREATMENT: After thorough cleaning, 2.5 gallons of KALGAX will ordinarily be sufficient for treatment of 1000 gallons of water. If purple color disappears before 20-30 minutes after first treatment; repeat initial dose to compensate for the active ingredient being utilized in the process of destroying the algae and organic matter.

PREVENTIVE TREATMENT: Application of 1.25 gallons of KALGAX per 1000 gallons of water will assist in preventing the formation of objectionable algae growth. Repeat treatment every two weeks or sooner should visible growth appear.

HOW TO USE: For destruction of algae: (1) Clean system manually; (2) Close bleed-off valve; (3) apply KALGAX directly into the cooling water basin as a shock treatment; (4) Operate tower, inspecting occasionally for possible clogging in the circulation. Clean screens frequently; (5) after algae growth is loosened and purple color disappears, drain sump, wash debris and dead algae from slats and sump and flush; (6) Adjust bleed-off valve; (7) Refill with clean water and initiate preventive treatment procedure as outlined above.

WARNING: Causes severe burns of eyes, skin and mucous membranes. Do not get on skin or mucous membranes. Not for Drug use. In case of contact, remove and wash clothing immediately; for eyes flush with plenty of water for at least 15 minutes, get medical attention. Store away from acids and combustible materials. Strong Oxidant. Contact with combustible material may cause fire or explosion. Keep container closed and away from heat. Water from the tower after treatment should be directed into sewer or into suitable plants or where permitted by local, District or State, authorities. Do not use in confined spaces. Use only in well-ventilated areas. See MSDS for safe practices.

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KALGAX

FOR CONTROLLING ALGAE AND SLIME IN COOLING TOWERS

ACTIVE INGREDIENTS

Potassium Permanganate 2.5%

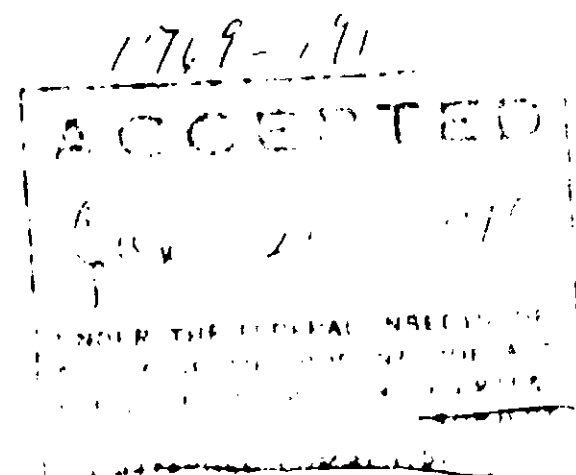
INERT INGREDIENTS

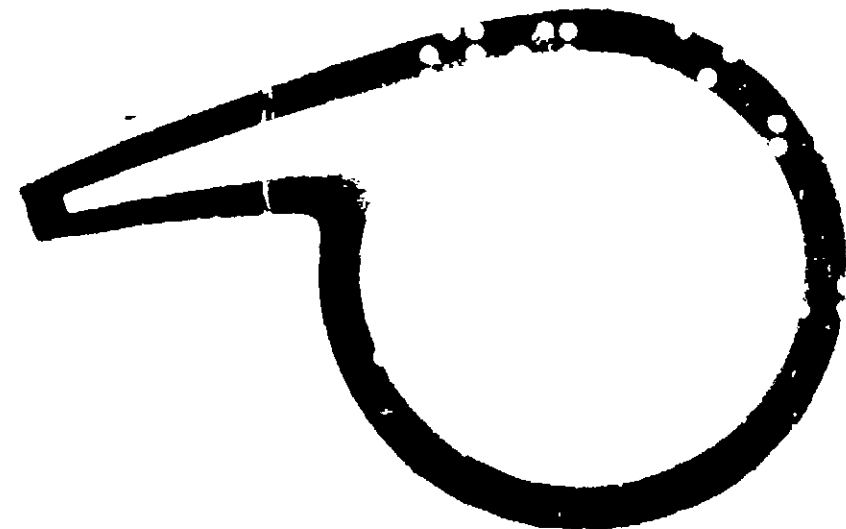
97.5%

**DANGER
POISON**



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KAL

DANGER

**KEEP OUT OF REACH OF
CHILDREN**

(See Side Panel for additional warnings.)

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PREVENTIVE TREATMENT: Application of 1.25 gallons of KALGAX per 100 gallons of water will assist in preventing the formation of objectionable algae growth. Repeat treatment every two weeks or sooner should visible growth appear.

HOW TO USE: For destruction of algae: (1) Clean system manually; (2) Close bleed-off valve; (3) apply KALGAX directly into the cooling water basin as a shock treatment; (4) Operate tower, inspecting occasionally for possible clogging in the circulation. Clean screens frequently; (5) after algae growth is loosened and purple color disappears, drain sump, wash debris and dead algae from slats and sump and flush; (6) Adjust bleed-off valve; (7) Refill with clean water and initiate preventive treatment procedure as outlined above.

WARNING: Causes severe burns of eyes, skin and mucous membranes. Do not get on skin or mucous membranes. Not for Drug use. In case of contact, remove and wash clothing immediately; for eyes flush with plenty of water for at least 15 minutes, get medical attention. Store away from acids and combustible materials. Strong Oxidant. Contact with combustible material may cause fire or explosion. Keep container closed and away from heat. Water from the tower after treatment should be drained into a sewer and not on valuable plants or where animals may drink it. Do not reuse empty container. Wash thoroughly with water and detergent. Discard in safe place.