

DIRECTIONS

When the cooling water system is in jeopardy of becoming affected by algae and fungal growths, or after the system has been cleaned because the efficiency has been npaired by growth, manually add $1\frac{1}{2}$ to 3 pints (200 to 400 ppm) of CHEMICAL TREATMENT CL-205 for each 1,000 gailons of water in the system as an initial dose until control is achieved. Repeat until control has been achieved. Subsequently, add $\frac{3}{4}$ to $1\frac{1}{2}$ pints (100 to 200 ppm) for each 1,000 gallons of water in the system. Additions should be made approximately once a week or as needed. In severe growth situations, good practice is to repeat the doscige when the bleed off from the system has reduced the concentration to approximately onetenth (1-10) of the dosage amount. Slug additions should be made at points in the system where it will be uniformly mixed such as the sump of the cooling tower where rapid flow is evident

CHEMICAL TREATMENT CL-205

For use in all recirculating cooling systems such as cooling towers and evaporative condensers where water is not used for drinking or bathing purposes.

ACTIVE IN Sodium Sodium INERT ING WEIGHT F WEIGHT C ASHLAND VA 23005 · 804 · 798-3231

FPA Est No 14 300 VA

CONTROLS ALGAE AND FUNGAL **SLIME FORMATION** NONCORROSIVE TO METAL

NGREDIENTS	18%
Pentachlorophenate 15.8°	0
a Salts of other Chlorophenols 2.2°	, O
GREDIENTS	. 82 %
PER GALLON	9.45 lbs.
OF ACTIVE INGREDIENT PER GALLOIN	1.7 lbs.

TPA Reg ton 15:00 5

KEEP OU

Causes eye dan get in eyes, on with goggles or dling. Harmful c through skin. Do

In case of eye a of water for at tion. In case of of water. Wash swallowed, indu throat or by giv salt in a glass of

This product is c Treat symptoma

This product is should not be a streams, ponds water by clean Apply this produ Rinse empty con



EPA Est No 15-300 VA '

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15300-5

DANGER **KEEP OUT OF REACH OF CHILDREN:** CORROSIVE

Causes eye damage. May produce severe burns. Do not get in eyes, on skin or on clothing. Protect eyes and skin with goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed, inhaled cr absorbed through skin. Do not breathe vapor or mist.

FIRST AID

In case of eye contact, flush eyes immediately with plenty of water for at least 15 minutes, and get medical attention. In case of skin contact, wash with soap and plenty of water. Wash contaminated clothing before reuse. If swallowed, induce vomiting by sticking finger down the throat or by giving an emetic such as 2 tablespoonsful of alt in a glass of warm water. Call a physician.

NOTE TO PHYSICIAN

his product is a metabolic stimulant. Causes hyperthemia reat symptomatically.

ENVIRONMENTAL

his product is toxic to fish and wildlife. Treated effluent hould not be discharged where it will drain into lakes, reams, ponds, or public water. Do not contaminate rater by cleaning of equipment, or disposal of wastes pply this product only as specified on this label.

Rinse empty container thoroughly and discard it.