



EPA Est. No. 33576-CA-1 33576-KS-1 33576-NY-1

Algicide for use in industrial recirculating cooling water systems

OLIN 3002 is recommended for use in industrial recirculating cooling water towers.

Jun **22 1976**

OLIN 3002 can be prescribed to meet virtually any consing system problem that involves algae or odors. Each formulation of OLIN ALGICIDE contains different primary ingredients toxic to Algae growth. Thus two different formulations should be kept on hand to be alternated at regular intervals.

RECOMMENDATIONS FOR USE: For best results slug feed, beginning treatment before system has become fouled with algae, or after cleaning system whose efficiency has been reduced by such fouling. Badly fouled systems must be cleaned before treatment is begun.

INITIAL DOSAGE: 0.5 lb. OLIN 3002/1,000 gals. This is equivalent to 15ppm available chlorine. Repeat as necessary to get a reading of 1, ppm available chlorine in system for 4 hours, as determined by a suitable chlorine test kit.

MAINTENANCE DOSAGE: 0.25 to 0.5 lb. OLIN 3002-1.000 gals as recommended. Frequency of dosage addition is determined by results obtained. Normally, once a week will suffice. At certain times of the year, two dosages a week or even several dosages a day may be required. Product may be introduced at tower basin or cold water sump.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public water. Do not contaminate water by cleaning of equipment or disposal of waste. Use only as directed on label.

Rinse empty container thoroughly with water and discard it.

WARNING Keep Out of Reach of Children

Oxidizing Material

AVOID contact with eyes, skin or clothing

Harmful if swallowed. Harmful to skin and eyes

AVOID breath by dust AVOID contact with organic material

FIRST AID: In case of contact, wash skin with plenty of water. Flush eyes for at least fifthen indutes and get medical attention. In the of swallowing give a tablespoon of salt in glass of warm water. Repeat until comit is clear. Call a physician.

EPA Registration No. 33576-23-AA-50607

176

FOR INDUSTRIAL USE ONLY

lb. Net Wt.

Olin WATER SERVICES

Olin Corporation

Kansas City, Kansas 66115

Stamford, Conn. 06904



Algicide for use in industrial re

OLIN 3002 is recommended for use in industrial recirculating cooling water towers.

OLIN 3002 can be prescribed to meet virtually any cooling system problem that involves algae or odors. Each formulation of OLIN ALGICIDE contains different primary ingredients toxic to Algae growth. Thus two different formulations should be kept on hand to be alternated at regular intervals.

RECOMMENDATIONS FOR USE: For best results slug feed, beginning treatment before system has become fouled with algae, or after cleaning system whose efficiency has been reduced by such fouling. Badly fouled systems must be cleaned before treatment is begun.

INITIAL DOSAGE: 0.5 lb. OLIN 3002/1,000 gals. This is equivalent to 15ppm available chlorine. Repeat as necessary to get a reading of 1. ppm available chlorine in system for 4 hours, as determined by a suitable chlorine test kit.

MAINTENANCE DOSAGE: 0.25 to 0.5 lb. OLIN 3002/1,000 gals as recommended. Frequency of dosage addition is determined by results obtained. Normally, once a week will suffice. At certain times of the year, two dosages a week or even severa dosages a day may be required. Product may be introduced at tower basin or cold water sump.

FOR INDUS

Olin WATER SERVICES

Olin Corporation