GAECIDE FOR INDUSTRIAL RE-CIRCULATING WATER COOLING SYSTEMS VATER SYSTEMS CLEAN AND FREE OF BACTERIAL AND ALGAL SLIMES



Growths Are is of water in ning hours.

t, add 3 pints system on a ning hours. of available nes. Use an etermination etermination outside the

nt Using a

set pump so ons of water system that to that it will n 0.6 to 1.0 sidual in the test kit for djust pump shows the commended

CAUTION:

KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. If swallowed feed milk or egg white, call physician. May cause sever skin and eye irritation. In case of contact with skin and eyes, flush with plenty of water.

Do not mix with other chemicals, especially acids, as this may result in the release of hazardous gases.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public water. Apply this product only as specified on this label.

Do not reuse container. Destroy when empty.

When used as directed, SL-88 will aid in controlling and/or preventing the development of unsanitary slime conditions which are unsightly, produce foul odors and which are often the cause of equipment breakdown.

Do not be alarmed with the sudden appearance of a considerable amount of organic debris in the system during the first week of operation. This is normal and is a good indication that SL-88 has effectively penetrated and dislodged dead organic material which tenaciously adheres to metal and wooden surfaces as living matter. This debris should be removed from the systems to avoid clogging of the screens and pipes.

SL-88 is compatible with virtually all corrosion inhibition additives, and products normally used in cooling water systems but should not be used in conjunction with acidic materials.

For best results, clean heavily contaminated systems before treatment with this product. Apply SL-88 at a point in the system where uniform mixing will take place. Add this product on distribution decks, tower basin or sump.

NET CONTENTS: ____Gallons

E.P.A. Reg. No. 10663-18 E.P.A. Est. 10663 - Ga. - 1



IY • 1481 ROCK MOUNTAIN BOULEVARD • STONE MOUNTAIN, GEORGIA 30083

SUPER AL-JAX

on-Foaming Swimming Pool Algaecide

. DESCRIPTION

The presence of algae in outdoor swimming pools is objectionable because of the color, cloudiness, odor, and increased chiorine demand of the water. The use of this algaecide will help to maintain the water in a clean condition.

This algaecide is compatible with the usual water treatment chemicals. By controlling algae growth with this algaecide, the chlorine demand of the pool may be significantly-reduced.

CAUTION

Harmful if swallowed. Do not get in eyes. Avoid contact with skin. In case of contact, flush with plenty of water for at least 15 minutes. Avoid contamination of food. Rinse empty container thoroughly with water and discard container. Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place away from water supplies. This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds or public water. Apply his product only as specified on this label.

Poly[oxyethylene(dimethyliminio]	•		• • •
ethylene(dimethyliminio)-ethylene,	•		
dichloride]	••	• •	10.0%

ACTIVE INGREDIENT:

Weight Per Gallon......8.49 lb.

Weight of Active Ingredients Per Gallon 0.85 lb.

CAUTION

KEEP OUT OF REACH OF CHILDREN

See left panel for additional cautions.

E.P.A. Reg. No. 10663-21 E.P.A. Est. 10663-GA-1

NET CONTENTS___GALLONS

Manufactured By

This algaecide is used swimming pools. containing heavy grate to using this product outing this product for pools having judose of 75 to 115 gallons of water a cleaning.

For treatment of a initially 41 to 75 fl. To maintain pools quent additions of water should be mitreatment.

Uniform distribution water in the pool is This algaecide is decembered to the chemicals normally and is effective at least ph. This algaecide treated with chloring reduce the amount normally required. This product with liquid chlorine product of the product with liquid chlorine product.

SENTRY CHEMICAL COMPANY · 1481 ROCK MOUNTAIN BOULEVARD · STONE MO