Pat. No. 3,939,834 E.P.A. Reg. No. 8959-28 AA E.P.A. Est. No. 8959-WI-1

Algaecide for swimming

DOOIS ACCEPTED

and Under the Federal Lisecticida.

Under the Federal Lisecticida.

Fungicide, and Rodenticide Act.

ACTIVE INGREDIENTS:

Copper as elemental* ... 9.3%

INERT INGREDIENTS:

SWIMTRINE*-PLUS contains 0.97 lbs. of elemental copper per gallon.

*From Mixed Copper Ethanolamine Complexes ~

> KEEP OUT OF REACH -OF CHILDREN

> > CAUTION

See additional cautions on side panel.

32 FL. 0Z., .946 L

applied biochemists inc

Mequon, WI 53092

SWIMTRINE*-PLUS effectively and economically kills algae and prevents regrowth without requiring pool closing.

It is a violation of Federal Law to use this product in a manned inconsistent with its labeling.

DOSAGE RATES

... Visible Algae Growth: 3 ozs. SWIMTRINE*-PLUS per 10,000 gallons of pool water.

Prevention of Algae: 1.5 ozs. SWIMTRINE*-PLUS per 10,000 gallons of pool water once every two weeks.

APPLICATION

SWIMTRINE*-PLUS comes concentrated. Dilute with at least nine parts of water before applying. Pour required amount of SWIMTRINE*-PLUS into a plastic watering can and fill with water. Maintaining continuous pool circulation, sprinkle solution around edge of pool. Ar ply under sunny conditions for most effective results.

To control black algae, use Applied Biochemists BLACK ALGAETRINE® as directed on that product's label. Once control is obtained, resume regular algaestatic maintenance with SWIMTRINE®LUS Algaecide.

INITIAL POOL START-UP

Use Applied Biochemists STAINTRINE* as directed on that product's label.

IMPORTANT NOTE: Always apply chemicals separately. Never combine them.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

SWIMTRINE:-PLUS may cause skin damage. Do not get on skin, eyes or clothing. In case of contact, wash thoroughly. For eyes, wash thoroughly and get medical attention. Harmful if swallowed. If swallowed, call a doctor.

ENVIRONMENTAL HAZARDS:

This product is toxic to fish. Treated elfluent should not be disteharged in lakes, ponds or public water.

DISPOSAL:

Do not reuse empty container. Wrap container and put in trash collection.

NOTICE

Neither Applied Biochemists, Inc., nor the seller makes any warranty, guarantee or representation, expressed or implied, concerning this material except that it conforms to the chemical description on the label. Neither shall be held responsible in any manner for any personal injury or property damage or other type of loss resulting from the handling, storage and use of this material not in strict accordance with directions given herewith.

8071-001 8/81

750·

650-

600-

550-

500-

450 ·

400

350-

300-

250-

200

150-

100 cc

-20

16

BEST AVAILABLE COPY