DIRECTIONS FOR USE

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

INITIAL DOSE:

Apply b, pouring into the pool water 48 ounces (1 ½ quarts) FREE-N-CLEAR 50 ALGAECIDE for every 10,000 gallons, or ratio thereof:

MAINTENANCE DOSE:

24 ounces of FREE-N-CLEAR 50 ALGAECIDE should be poured directly into the pool water for every 10,000 gallons

Initial dose is used when filling pool at beginning of swimming season. If pool has visible algae growth, treat with initial dose. Vacuum pool after 24 hours to remove a-gae debris. If visible algae are still resent or reappear, repeat this treatment procedure as necessary. When pool is free of visible algae, use the recommended maintenance

Maintenance dose should be added at 2 week intervals. If high temperatures prevail or pool has unusually heavy use, add main tenance dose more frequently.

If make-up water is added at the rate of more than 10% per week of pool capacity, add 8 ounces of FREE-N-CLEAR 50 ALGAECIDE for each 2,500 gallons of fresh make up water added per week.

HOW TO ESTIMATE GALLON CAPACITY OF YOUR POOL

Measure Length (L), Width (W) and Average Depth (D) in feet For Square or Rectangular Pools L x W x D x 7.5 — Gallons For Circular or Elliptical Pools L x W x D x 5.9 — Gallons

FREE-N-CLEAR 50 ALGAECIDE is compatible with those chemicals normally used to treat pools. Do not mix with any other chemicals

32466 14



NON-FOAMING FORMULA

ACTIVE INGREDIENT:

Copper as elemental 0.59% INERT INGREDIENTS 99.41%

FREE-N-CLEAR 50 contains 23 grams of elemental copper per gallon from Copper Triethanolamine Complex.

KEEP OUT OF REACH OF CHILDREN CAUTION

See Side Panel for Additional Precautionary Statements

NET CONTENTS 1 gallon (128 fl. oz.)

manufactured by HYDROLOGY LABORATORIES, INC. Smithtown, New York 11787

37

PRECAUTIO HAZARD TO HUMAN

CAUTION: May cause eye a skin or clothing. Harmful o ation of food.

FIRST AID: In case of conta plenty of water for at least. Remove and wash contamina drink promptly a large quantit or if these are not available, alcohol. Call a physician imme

ENVIRONMENTAL HAZAF Treated effluent should not fakes, streams, ponds or public

DISPOSAL: DO NOT REU

WRAP CONT Seller's guarantee shall be le

subject thereto, the buyer as arising out of use or handili contrary to label instructions.

E.P.A. Reg. No. 32460-1 E.P.A. Est. No. 32460-N

32466 14

stin a manner in-

ices [1 % quarts] (i) gallons, or ratio

should be poured

g of swimming sea-ritial dose. Vacuum ri ble algae are still oute as necessary. rended maintenance

intervals. If high vy use, add main-

an 10% per week of 50 ALGAECIDE for j er week.

YOUR POOL

th (D) in feet Gallons Cirlons

in those chemicals other chemicals



NON-FOAMING FORMULA

ACTIVE INGREDIENT:

Copper as elemental 0.59% INERT INGREDIENTS 99.41%

FREE-N-CLEAR 50 contains 23 grams of elemental copper per gallon from Copper Triethanolamine Complex.

KEEP OUT OF REACH OF CHILDREN CAUTION

See Side Panel for Additional Precautionary Statements

NET CONTENTS 1 gallon (128 fl. oz.)

manufactured by HYDROLOGY LABORATORIES, INC Smithtown, New York 11787

37

PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS

CAUTION: May cause eye and skin irritation. Do not get in eyes, or skin or clothing. Harmful or fatal if swallowed. Avoid contamination of food

FIRST AID: In case of contact, immediately flush eyes of slin with plenty of water for at least 15 minutes. For eyes, call a physician, Remove and wash contaminated clothing before reuse. If syzakowed, drink promptly a large quantity of milk, egg whites, celatin solution, or if these are not available, drink large quantites of water. Avoid alcohol. Call a physician immediately.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish Treated effluent should not be discharged where it will drain into lakes, streams, ponds or public water

DISPOSAL: DO NOT REUSE EMPTY CONTAINER WRAP CONTAINER AND PUT IN TRASE: COLLECTION.

Seller's guarantee shall be limited to the terms of the label, and subject thereto, the buyer assumes any risk to perso Y or property arising out of use or handling of this product when such use is contrary to label instructions

E.P.A. Reg. No. 32460-14 E.P.A. Est No. 32460 NY 1

38