### **DIRECTIONS FOR USE**

Swim Free is concentrated. Consult the chart below for the correct dosage. Mix the correct amount of Swim Free with 1 gallon of water and distribute around the edge of the pool. Apply initial treatment dosage to a freshly filled pool or at first visible signs of algae. Thereafter apply maintenance dose once every 2 weeks.

Rinse empty container thoroughly with water and discard it.

### SWIMMING POOL DOSAGE

Pool Capacity Gallons	initial Dosage Swim Free	Maintenance Dosage Swim Free
5.000	2 ounces	1 ounce
10.000	4 ounces	2 ounces
15.000	6 ounces	3 ounces
20.000	8 ounces	4 ounces
25.000	10 ounces	5 ounces
30.000	12 ounces	6 ounces
35.000	14 ounces	7 ounces
40.000	16 ounces	8 ounces
45.000	18 ounces	9 ounces
50.000	20 ounces	10 ounces

E.P.A. REG. NO. 32460-1

E.P.A. Est. 32460-N Y -1



# ALGAECIDE

## for SWIMMING POOLS

ACTIVE INGREDIENTS.

Copper as elemental 7.1° z
INERT INGREDIENTS 92.9° -

Swim Free contains 0.76 lbs. of elemental copper per gallon from Copper Triethanolamine Complex

#### CAUTION

KEEP OUT OF REACH OF CHILDREN
See additional warning on side panel

NET CONTENTS 1 QT. (32 FL. OZ.)

(12 ) L. (32 ) L. (22.)

March Constitut

HYDROLOGY LABORATORIES INC

Swim Free is especially made to ontrol algae growth in all types of swimming pools. Water treated with Swim Free can be used immediately. NO WAITING, Its long lasting action controls existing algae and maintenance dosages control algae regrowth. Swim Free will not cause the water to foam and will not alter the pH or chlorine of the water.

### **CAUTION**

Swim Free may cause skin damage. Avoid getting on skin, eyes, or clothing. In case of contact wash thoroughly with water. For eye contact—wash thoroughly with water and seek medical attention. If taken internally, seek immediate medical attention.

### NOTICE

This product is toxic to fish. Treated effluent should not be discharged where it and drain into takes, streams, bonds, or publicator. Apply this product only as specified on this label.

Setters quarantee has been moted to the terms of the able and subject them to the above the subject to the first of the part o