

POOL-Q

Always on guard!

SWIMMING POOL ALGAEICIDE AND SURFACE SANITIZER

ACTIVE INGREDIENTS

n-Alkyl (50% C12, 30% C14, 17% C16, 3% C18)
dimethyl ethyl benzyl ammonium chloride.....5.0%

n-Alkyl (60% C14, 30% C16, 5% C18)
dimethyl benzyl ammonium chloride.....5.0%

INERT INGREDIENTS - TREATED ZERO SOFT WATER..... 90.0%

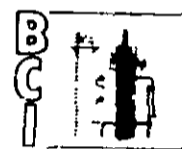
Free from iodine, mercury, or chlorine. Non-flammable, non-volatile.

SUPERIOR ALGAE GROWTH DEPRESSANT -- WATER CLARIFIER, DEODORANT, AND SURFACE SANITIZER -- HELPS KEEP POOL SPARKLING CLEAN -- PREVENTS GREEN SCUM AND SLIME FROM ALGAE -- REDUCES CHLORINE DEMAND AND CHEMICAL CONSUMPTION -- SIMPLIFIES CLEANING AND FILTERING -- ECONOMICAL AND EASY TO USE, ACCORDING TO DIRECTIONS.

CAUTION: Keep out of reach of children. See side panel for additional cautions.

Protect from Freezing

Net Contents.....Gallon (s)

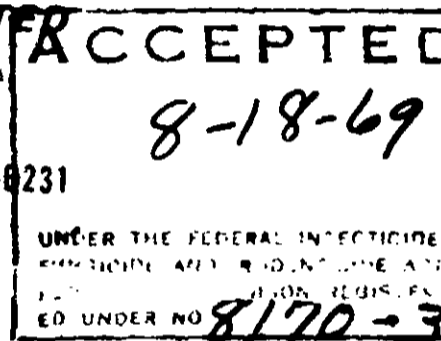


BASIC CHEMICALS INCORPORATED

Protective Coatings -- Sanitary Chemicals

2137 Sunset Road, Des Moines, Iowa 50303

Mailing Address: P. O. Box 685, Telephone Area Code 515 288-8231



FEATURES

In proper use dilution, this Product destroys and helps prevent growth of unsightly ALGAE (microscopic plant life that contributes to a cloudy, slimy and odorous condition of your pool water) and helps keep your pool sparkling clean and sanitary.

Every pool, indoor and outdoor, filtered or unfiltered, should be treated with this Product. ALGAE are present in the water with which you fill your pool. ALGAE may not be visible in its early stages, but preventative treatment must be employed or a rapid ALGAE growth will be noted.

This Product is manufactured in easy to use liquid form. Poured into pool water in accordance with directions, it spreads quickly to attack the microscopic ALGAE cells BEFORE they effect the clarity of the water or become otherwise visible. The effectiveness of this Product lasts for days depending upon pool use, and can be prolonged during entire pool use if directions for regular treatment are followed.

This Product is compatible with all chemicals normally used in your swimming pool treatment. This Product, used in accordance with directions, can reduce the chlorine demand for oxygenated bactericidal control in your pool as much as 25% to 30%, through its control of ALGAE. Chlorine treatment of the pool must be continued and maintained in accordance with local health regulations.

CAUTION:

Do not allow to come in contact with food. Should not be mixed with soap or other anionic detergents which are incompatible. Avoid getting in the eyes. In case of contact with eyes, wash thoroughly with water. If irritation persists, get medical attention. Harmful if swallowed.

U.S.D.A. Registration No. 8170-3

Printed in U.S.A.

USE DIRECTIONS

INITIAL DOSE: This should not be done until pool has been cleaned with our pool cleaner, newly filled and before Algae are visible.

INITIAL DOSE: 1 gallon of this Product to 50,000 gallons of pool water or 2.6 ounces to 1000 gallons of pool water.

IF ALGAE IS OBSERVED: Add 4 gallons of this Product to each 50,000 of pool water and let stand 12 hours or overnight. The precipitated Algae should then be removed by vacuuming. Replace the water removed during cleaning and de-sedimentation with fresh water. Treat the pool again with 1 gallon of this Product per 50,000 gallons of pool water or 2.6 ounces to 1000 gallons of pool water.

WEEKLY MAINTENANCE DOSE: 1 quart of this Product to 50,000 gallons of pool water or 2/3 ounce to 1000 gallons of pool water.

SANITIZING SOLUTION: (200 ppm active ingredients). To sanitize surrounding pool areas, diving boards, runways, locker areas, first clean and rinse thoroughly with our liquid synthetic detergent. Using clean mop or sponge, apply solution made from one (1) ounce of this Product to 4 gallons of water. Allow to air dry.

DON'T GUESS, HOW MANY GALLONS OF WATER DO YOU HAVE IN YOUR POOL?

Follow the instructions below for an easy estimate as to how much water your pool contains, if exact amount is not known.

MULTIPLY THE MEASUREMENTS IN FEET:

Square or rectangular pools.
Length x width x depth x 7.5
equals gallons of water in pool.



Circular pools.
Diameter x diameter x depth x 5.9
equals gallons of water in pool.

