

Product Data

POOL COREX

Concentrated Swimming Pool Algicide

Types Of Algae And Fungi Controlled By Pool Corex:

- Chlorella Pyrenoidosa
(Green Algae)
- Lyngbya Versicolor
(Blue-Green Algae)

People who operate a public pool face the complex problem of algae growth. Algae growth can turn beautiful clear-water pools cloudy and green within several days, turn them brown after several more days, and additionally deposit slippery surfaces on both the pools' walls and ladders. Also, the algae can clog the filters and the pumps and produce very objectionable, musty odors. Chlorine has often been used for disinfecting swimming pools and can kill the algae but at the expense of a rapidly decreasing chlorine residual. In order to kill algae properly, such a high concentration of chlorine must be used that swimming in the pool would be unpleasant because of the irritation and odor. It is also necessary to check the chlorine content daily. This is costly and time-consuming. POOL COREX helps keep the water clear and free of growing algae. It reduces the chlorine demand and controls algae slimes.



...setting performance
standards worldwide...

APPLICATIONS

POOL COREX is a concentrated swimming pool algicide. It is used to keep the pool water free of algae and help keep it clear.

POOL COREX keeps pools free of algae and slime. It reduces the need for other chemicals. Improving filter operation makes POOL COREX efficient and economical. Also, it is compatible with most other pool treatment chemicals. POOL COREX will not damage tile, concrete, metal or plastics.

DIRECTIONS

For all applications, apply equal amounts of POOL COREX concentrated swimming pool algicide along pool edges around the circumference of the pool. Circulate or stir water for uniformity throughout the pool.

INITIAL APPLICATION: For a pool without visible algae present, add 25 fl. oz. per 10,000 gallons.

MAINTENANCE DOSE: Use 7½ fl. oz. per 10,000 gallons every week. For very hot weather or heavy bathing load, use this dosage every 5 days.

BOOSTER DOSE: After heavy rains or severe storms, add 2½ fl. oz. per 1,000 gallons of water.

POOL SIDE SURFACES: Pool side surfaces should first be cleaned with a recommended detergent product. Then, use ½ fluid ounce to 5 gallons of water to wash area down.

NOTE: Before entering pool, check the quat residual and allow pool to stand until below 2.0 ppm.

TECHNICAL DATA

ACTIVE INGREDIENTS

n-Alkyl (C14 60%, C16 30%, C12 5%, C18 5%)
dimethyl benzyl ammonium chloride 5.0%
n-Alkyl (C12 68%, C14 32%)
dimethyl ethylbenzyl ammonium chloride 5.0%

INERT INGREDIENTS 90.0%

TOTAL 100.0%

APPROVALS

EPA Reg. No. 47371-90-13051



...setting performance
standards worldwide...

C-14/PC-5310/0303