THE BIOLOGICAL SOLUTION TO PREVENT ALGAE



KEY PRODUCT FEATURES



Removes dissolved phosphates from pool water



Improves filtration performance of AFM® and sand filters



Eco-friendly product compatible with all types of treatments

YOUR BENEFITS

- No algae: Prevents algae growth in a natural and sustainable way
- Less chemicals: Lowers chlorine demand and eliminates the need for algicides
- ▶ Safer water : Reduces the formation of toxic disinfection by-products
- ▶ Clearer water : Increases the filtration performance of AFM® and sand filters
- **Ecofriendly :** Preserves your health and the environment



REMOVES PHOSPHATES

NoPhos is a highly concentrated liquid product which removes phosphates entering the pool from the water supply, bathers and debris blown in. Phosphates are a fertilizer and food source for algae and bacteria. If completely removed by NoPhos, they will not be able to grow.

100% NATURAL

NoPhos is a sustainable solution that can be safely used in public and private swimming pools, as well as in fountains, natural pools, ponds and aquaria.

DRYDEN AQUA NoPhos Registers phenylyste It that efficient Phankacastines, in Variething of Copinitation It that efficient Phankacastines, in Variething of Copinitation I that efficient Phankacastines, in Variething Copinitation I that efficient Phankacastines, i

MAKES WATER SAFER AND CRYSTAL CLEAR

NoPhos is a coagulant that improves the filtration performance of AFM® and sand filters. It reduces chemical consumption and therefore the formation of harmful disinfection by-products. NoPhos is a natural and ecofriendly product which offers healthier bathing conditions while preserving the environment.

DOSAGE INSTRUCTIONS

Preventive treatment

Apply 100ml of NoPhos per 50 m³ of water into the skimmer or into the balance tank every week.

Intensive treatment

Use a phosphate test kit to measure phosphate concentration. Apply 10 ml of NoPhos to your skimmer to remove 1g of phosphate.

NoPhos is available in 11, 51 and 201 canisters

PHOSPHATES TARGET VALUES

Pools & Fountains: 0.0 mg/l Natural Ponds: 0.05 - 0.1 mg/l







Phosphate has a 3- charge



To precipitate phosphate out of solution