MAINTENANCE 3 ALGICIDE

ctx530C ALGASTOP ULTRA POWER



Concentrated product that prevents algae formation and growth, with a flocculant effect.

• High bactericide, algaecide and fungicide power with a microflocculant power boosting its capacity to prevent the appearance of floating algae.

- \cdot Fast-working, long-lasting.
- \cdot With an easy-to-use dosing bottle.

• Non-foaming, making it ideal for pools with counterflow systems or similar, water parks, etc.



PROPERTIES

Appearance	Liquid
Colour	Navy blue
pH (concentrated 20°C)	6,0 - 9,0
Density (20°C)	1,065 - 0,05 g / cm ³

CHARACTERISTICS

AlgaStop Ultra Power is a fast-acting, non-foaming algaecide compound, intended for the prevention and elimination of algae. It is compatible with most disinfection treatments and can be used with any type of filter. It is also completely soluble in water and reduces unpleasant odors.

Being a highly concentrated product, it carries the following benefits. It is more respectful with the environment since less raw materials, packaging and energy are used in its production. In addition, the product incorporates a dosing cap which makes it possible to have an exact control of the product used while at the same time being safer to handle, as it does not have contact with the chemical product. All this makes this product comfortable, clean and easy to use.

INSTRUCTIONS FOR USE

Pour the required product dose into a container with water and spread the solution evenly all over the surface of the pool. The product should preferably be added at dusk and without swimmers in the pool.

STEP 1: Hold the bottle upside down so the dosing chamber can be filled.





STEP 2: Unscrew the cap from the bottle. STEP 3: Empty the dosing chamber.

"SPECIFIC USE": For a specific volume, tilt the bottle and determine the desired dose.

DOSAGE

Initial treatment: Add 180 ml (3 x 60ml) of product for every 50 m3 of water.

The initial treatment can be repeated every time the water appears not fully transparent.

Maintenance treatment: Add 60 ml of product a week for every 50 m3 of water.

These guideline doses can be changed depending on the characteristics of each swimming pool, weather conditions, etc.

