## Algostop

## Mild biocide - Adjuvant

Calculation of the liters of your aquarium:

Length x width x height and divide by 1000.

Dosage: 8ml (doser) per 40 liters

or 5 drops per liter.

Shake lightly before use.

Add the appropriate dose every 3 weeks.

Let 2-3 days pass before adding

other chemicals to the aquarium.

Algostop aims to suppress the

Photosynthetic capacity of most types of algae

Usually resulting in its destruction.

Suitable for tropical and cold water ornamental fish.

Availability: www.enydor.gr

K Paleologou 46. Drama. Greece +030 25210 23126

Contains:CU chelated<0.2%, methylurea

<2%. Citric acid >1%,

Excipients <1%.,Distilled water.

Num. Protocol: 30/004/000/138/2015

Product code:1932875



This product gradually neutralizes the most common types of

Brown and green algae in the aquarium.

Ensure good oxygenation and remove activated carbon before use.

Turn off UV or ozone devices.

Not all organisms and plants may react

The same is tolerated by algostop.

After the end of the treatment, 25% of the water should be replaced and the filter cleaned of any dead algae residues.

DOES NOT HARM THE NITROGEN CYCLE.

Store this bottle in a shady and cool place (4-30 C) and away from children, pets and food.

CAUTION: Stains skin and fabrics.

100ml e

Enough for 500 liters.

Causes serious eye irritation.

Avoid contact with eyes, in case of contact with eyes, rinse with plenty of water and remove contact lenses. Rinse.

Harmful. If swallowed

Call a poison control center or doctor immediately.

Greece Tel. Poison Center: 2107793777. Cyprous:1401

UFI:HX2P-FJ16-7500-Y01C