

## PROLIPSIS

**Mild biocide -Immune booster**

**+Herbal action**

Calculate 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 as a precaution, add 10 minutes before adding

new fish or if you consider that there is a reason.

Does not harm shrimps.

Once opened, it is kept for 1 year.

Let 2-3 days pass before adding

other chemicals to the aquarium.

DOES NOT HARM THE NITROGEN CYCLE.

Available: [www.enydor.gr](http://www.enydor.gr)

Contains: D. Phenazathionium chloride <2%, Methyl salicate p.

<2%. Plant extracts >1%,

Excipients <0.4%, stabil. <1%.

No. Protocol: 30/004/000/138/2015

Product code: 1932870

100ml e Enough for 500 liters.



**This product** is unique! and ideal for prevention and treatment, its use is recommended especially every time we introduce new fish to our aquarium as it does not stress them and has a strong effect on cytoplasmic structures and with its intervention with oxidation-reduction methods it fights a multitude of bacteria, parasites and fungi.

The highly concentrated extract of 2 therapeutic herbs acts as an anti-inflammatory and immunostimulant.

Its action is enhanced with common salt 15g per 100 liters dissolved in advance. Plant safe dose.

**CAUTION:** Stains skin and fabrics.

Suitable for Shrimps, tropical and cold water ornamental fish.

Caution: may damage very sensitive plants

such as: *Ceratophyllum demersum* etc..

so remove them in a bucket of aquarium water for 2 days, rinse them with tap water and put them back in the aquarium.

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

**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 center or doctor immediately.**

**Greece Tel. Poison Center: 2107793777- Cyprus: 1401**

**UFI: UH2P-WJK6-P50H-N941**