



Brand: ([PetLife](#))

Product Name: PetLife (Treatment) PetLifeElite BlueTreatment 5 liters

SKU: PetLife PetLifeElite BlueTreatment 5 liters

Barcode Link: Price: **Baht 3,480.00**

[Ask a question about this product](#)

BlueTreatment™

Ich (White Spots)
Oodinium (Velvets)

Bacterial

Parasites

Worms



485
0
(Treatment) PetLifeElite
e Baht 3,480.00 0
shop.flypage_lite.pdf.tpl
shop.cart
113
cartAdd
com_virtuemart
0

Barcode :

009989052000

Volume :

1.7 fl oz / 50 ml

Treat up to :

125 gallons / 500 liters

Packaging :

White Glass Bottle

Benefits :

Cure disease caused by Ichthyophthirius excellently.

Informations :

PetLifeElite[®] BlueTreatment[™] is a scientifically formulated medication for use as a treatment to disinfect new arrivals for absolute safety before introduction to an established aquarium. Diseases that are recognized late are difficult to treat and can destroy the whole fish population. **PetLifeElite[®] BlueTreatment[™]** is an effective treatment for the prevention and control of the two most serious protozoan parasites, fish disease (oodinium ocellatum) and ich (Cryptocaryon irritans). These protozoans are commonly found on newly acquired fish. **Medication for treating fish diseases: PetLifeElite[®] BlueTreatment[™]** can be used as a medication to treat certain external parasites, such as ich (Ichthyophthirius multifiliis) Copper-based treatments can effectively kill parasites and help eradicate infections in fish. However, it's important to note that copper can be toxic to many invertebrates, including corals, shrimp, and snails. Therefore, copper treatments should only be used in hospital tanks with fish-only setups or with caution in reef aquariums, ensuring that invertebrates are properly removed or protected during treatment. **Algae control: PetLifeElite[®] BlueTreatment[™]** can also be used as an algacide to control certain types of nuisance algae in pond. It can inhibit the growth of algae and help restore a balanced ecosystem. However, copper should be used judiciously, as excessive copper levels can harm beneficial organisms and disrupt the overall balance of the pond. It's important to note that while copper can provide benefits in specific situations, it is generally not recommended to have copper present in a freshwater or marine aquarium on a continuous basis. Copper is toxic to many organisms, including fish, invertebrates, and beneficial bacteria, and can have detrimental effects on the overall health and stability of the aquarium. Regular monitoring of copper levels is necessary to ensure it remains within safe and therapeutic ranges when used as a medication or algacide.

Ingredients :

Deionized water, Copper, EDTA, Sulfocyanin Mineral salt and Antiseptic.

Contains no phosphates, nitrates, gluconates, lactates.

Directions :

Hospital tank use only! It is strong enough to kill bio system.

Shake well before using.

For Short Term (Medicated dip) : For 1 hour dips, Add 20ml per 10 gallons (40 liters) in a container separate from your main tank. Dips may be extended if the fish show no evidence of stress. Keep in mind that many diseases linger in the water as well as on the fish. Giving a fish a dip treatment does no good if they go right back into infected water.

For Long Term (Quarantine) : Add 5ml per 12.5 gallons (50 liters) once a day for three days. Adjust dosage according to individual requirements (use **PetLifeElite[®] CopperTest[™]**) Every 5 ml per 12.5 gallons (50 liters) will increase the copper concentration by approx 0.1 ppm. Adjust a copper concentration of 0.1-0.8 ppm. Do not use over 1 ppm. Do not ever use with invertebrates, corals or plant. Remember, **PetLifeElite[®]**

BlueTreatment[™] is strong enough to kill free floating ich!!!

Some fish are more sensitive to medications than others. Eels, loaches, rays, sharks, arowana and many others are well known for their sensitivity to all kinds of medications. If you suspect that your fish may be sensitive to medications, it is just fine to start with a partial dose and build up to the full dose over several days. One dropper of the 50ml package is 0.1ml.

One dropper of the 100ml package is 0.1ml.

One capful of the 250ml package is 15ml.

One capful of the 300ml package is 15ml.

One capful of the 500ml package is 15ml.

One capful of the 1,000ml package is 15ml.

One capful of the 5 liters package is 20ml.

One capful of the 20 liters package is 50ml.

To Calculate :

How much does your tank need to fill?

Width (inch) x Length (inch) x Height (inch) x 0.0015625 = Volume (ml)

For example : 20" x 48" x 20" x 0.0015625 = 30 ml

Width (cm) x Length (cm) x Height (cm) / 10,000 = Volume (liters)

For example : 50 cm x 120 cm x 50 cm / 10,000 = 30 ml

Remark :

Keep out of reach of children.

Not for human consumption fishes, shrimps and crabs.

In case of contact with hands or eyes rinse with plenty of water.

For hospital tank use only.

Recommend product boosting effective :

∧ ∧ **PetLifeElite^R NitroPelletsTM**

∧ ∧ **PetLifeElite^R PlatinumAquaPrimeTM**

PetLifeElite^R BlueTreatmentTM



Take me out on Lazada

Take me out on Shopee

Number pieces in packaging:1 Number pieces in box:4
Customer Reviews: There are yet no reviews for this product.
Please log in to write a review.

You may also be interested in this/these product(s)

[Vendor Information](#)

- [PetLife \(Supplement\) ReefLife TraceElements Concentrated 250ml](#) (Category: [PetLife](#))
- [PetLife \(Accessories\) PetLifeElite PlasticHoseClamp PHC-20B \(18-20mm\)](#) (Category: [PetLife](#))
- [PetLife \(Accessory\) PetLifeElite VenturiPipe 20mm](#) (Category: [PetLife](#))
- [RS-Aqua \(Protein Skimmer\) Protein Skimmer RS-4003+ \(100 liters\)](#) (Category: [RS-Aqua](#))
- [Hikari \(Food\) Saki-Hikari Balance Floating S 2kg \(5liters\)](#) (Category: [Hikari](#))