

- PROSPECT -

TRIPAFLAVIN
- bottles x 30 ml, 1 L -

COMPOSITION:

100 ml solution contains: - 0,05 g of Acriflavin

INDICATIONS:

Tripaflavin is used for conditioning the aquarium water, with a bacteriostatic and antiprotozoar effect. It is recommended for the prevention of bacterial diseases and prevention of the protozoosis like: Costiasis, Chilodoniasis, Dactylogirasis, Cyclochetosis, Ihtioftiriasis or semolina (white spot disease) of the exotic fishes. In endoprotezoosis like ichtiophonosis. In micosis: Saprolegniasis (fish mold).

MODE OF ADMINISTRATION:

Long baths: 3-4 days.

It is administered in the aquarium water.

Add 30 – 40 drops (1 ml) of solution to 5 liters of water (1 bottle to 150 liters of water), followed by partial refreshment of the water at the end of the treatment (after 3-4 days).

Short baths: - 20-30 minutes.

Add 2 ml of solution to 1 liter of water (1bottle to 15 liter of water), in a separate bowl.

PRECAUTIONS:

It is toxic for snails and some species of aquarium plants. The product may stain the hands or clothes of the user. Keep out of reach of children.

STORAGE:

At room temperature (15 - 25 C°).

VALIDITY:

2 years, stored in it's original container, under the prescribed rules.

MANUFACTURED BY:

PROMEDIVET SRL
SOVATA Str. Lungă nr. 46/G.
Jud.Mureș, Tel.: 0265-570831,
www.promedivet.com,
office@promedivet.ro