

# **Direction for use**

#### **Pharmaceutical entrepreneur:**

Tetra GmbH • Herrenteich 78 • D-49324 Melle, Germany • Tel. +49 (0) 5422/105-0 • Made in Germany • www.tetra.net

Manufacturer: Aquarium Münster • Pahlsmeier GmbH • Galgheide 8 • D-48291 Telgte • Germany This veterinary medicine is marketed in accordance with the Small Animals Exemption Scheme.

Manufacturing Authorisation number SAM 0005.

## Tetra Goldfish GoldMed

Method of administration: Solution for adding to aquarium water. 100 ml per original bottle

Amount of active ingredients per 100 ml of solution: 1.54 g of formaldehyde

**Areas of application:** Ectoparasitic diseases, such as white spot (Ichtyophthirius multifiliis), Costia, Chilodonella; bacterial infections such as fin rot; fungal infections such as Achlya, Saprolegnia; skin and gill parasites; wounds and abrasions.

**Disease symptoms:** White spots or coatings, frayed fins, cotton wool-like, whitish patches, clamped fins/rubbing against objects, laboured or heavy breathing, distorted swimming (swaying) and wounds.

#### **Contraindications and side effects:**

None known. The pet owner is respectfully asked to inform a veterinarian or pharmacist of any newly-discovered side effect. The pet retailer or product manufacturer should also be informed of any side effects.

Remedy for coldwater ornamental fish

### **Dosing instructions/Method of application:**

Dispense the product just once on the first day of the treatment cycle, using the scale lines (for every 10 ml) on the side of the bottle.

#### For installed aquariums:

Normal dosage: 5 ml to 20 l. For cases of severe infection: 5 ml to 10 l

For quarantined tanks: 5 ml to 20 l (without using biologically-active filters and equipment)

Shake well before use! The treatment cycle lasts for 5 days and begins as soon as the one-off dosage is administered on the first day. The remedy takes effect during the four days that follow. At the end of each treatment cycle, carry out a partial water change and, if possible, use activated carbon to filter the water. In the event that no improvement is seen, a second dosage can be added to the tank once the water has been filtered using activated carbon.

## Instructions for appropriate use:

During treatment, please ensure that the aquarium is well aerated and do not use absorbent filter media (such as activated carbon, synthetic resin, etc.) to filter the water. Switch off the UV clarifier. Always ensure that treatment is carried out whilst the tank is fully stocked to prevent any currently healthy animals from subsequently becoming infected. Do not use Tetra Goldfish GoldMed in conjunction with any other disease remedies.

### **Special storage precautions:**

Keep the product away from sunlight. Do not store at temperatures above 25°C! Store the product in its original packaging.

#### **Special precautions:**

For animal treatment only. **Keep this remedy out of the reach and sight of children.** Do not use once the expiry date has passed. Try to avoid splashing, as the product solution can easily dye surrounding objects. Dispose of this product and its packaging at a hazardous or special waste collection point.

Information revised: November 2017