# Fish disease guide

Fish can get sick due to different kinds of circumstances. Often diseases are caused by poor water quality or the new introduction of fish. Also it's very important to recognise the symptoms of fish diseases at an early stage. Always test the water when fish diseases are a problem.

# Dactycid

Is effective against internal and external worms such as nematodes, skin flukes (Gyrodactylus) and gill flukes (Dactylogyrus). Most worms are only visible under a microscope, although some intestinal worms can be seen hanging out of the anus.

Suitable for: 100 ML = 500 L | 1.000 ML = 5.000 L



Gyrodactylus

Flukes



# Flagellex

Is effective against flagellates, also known as Discus disease or hole disease. The symptoms include clear excrements that remain attached to the anus, reduced appetite, and in an advanced stage holes in the head or even the body of the fish.

Suitable for: 100 ML = 500 L | 1.000 ML = 5.000 L



by flagellates

Holes caused

**Clear excrements** 



Is effective against invisible parasites, which cause grey skin disease, such as Ichtyobodo, Chilodinella and Trichodina. The presence of these parasites can only be determined with a microscope. White Spot and Fungus can also effectively treated with Alparex.

Suitable for: 100 ML = 500 L | 1.000 ML = 5.000 L









White Spot



Fungus

#### COLOMBO



White Spot



Fungus



Fin rot



Hole disease



Mouthrush





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COLOMBO

COLOMBO

## Femsee

Is effective against White spot and fungus). White spot can be recognised from the small white spots on the head and body of the fish, Fungus looks like white or green tufts similar to cotton wool.

Suitable for: 100 ML = 500 L | 1.000 ML = 5.000 L

## Bactyfec

Is effective against bacterial infections such as fin rot, gill rot, mouthrush, skin ulcers and other diseases caused by a bacterial

Suitable for: 100 ML = 500 L | 1.000 ML = 5.000 L

### Aerocol

Colombo Aerocol is effective treatment for blue algae in freshwater aquariums, Dossage: Aerocol has to be added on 3 consecutive days: Day 1. 3 ml per 100 ltr of water; day 2. 3 ml per 100 ltr of water and day 3. 3 ml per 100 ltr of water. Use the dosing syringe for precise dosing.