

MedFinn

The Medicated Feed, with Dosing Based on Science, for your Koi and Goldfish

What does **MedFinn** treat?

MedFinn was developed to treat gram negative bacterial infections found on the inside of your fish. **MinnFinn** was brought to you to treat any of the external infections you encounter. Now AquaFinn is closing the loop with **MedFinn** to treat those stubborn internal bacterial infections that can cause dropsy and ulcers.

How many treatments of **MedFinn** are needed?

The **MedFinn** treatment protocol is based on that that was developed for treating fish in the aquaculture industry as specified by the FDA. At the labeled dose for the antibiotic Romet, a ten day treatment at the calculated quantity of feed per day should eliminate most bacterial infections.

What is the active ingredient?

The active ingredient in **MedFinn** is Romet which is a potentiated sulfonamide antibiotic. Of the three antibiotics legal for use in fish, this one has some of the best responsiveness for treating these bacterial infections.

How long is a **MedFinn** treatment?

MedFinn needs to be fed out over 10 days at a specific rate. We have developed a calculator sheet that the store owners will have which will tell you how much food you will need. The duration of the treatment and the dose in the feed is as specified by the FDA to ensure a proper treatment and to minimize bacterial resistance. All you need to know is the length of each of the fish in your pond.

How does **MedFinn** compare to other medicated feeds?

MedFinn is based on the science behind the treatment of bacterial infections. The dose of antibiotic in the feed, the amount of feed used and the duration fed are all very specific. The directions and antibiotics used in other products are often vague and you the user

are often left guessing. If the feeding is done incorrectly there is a good chance you can either get an ineffective treatment or cause health issues in the fish.

Why do I need to treat with **MedFinn** for 10 days?

As with any antibiotic, if you do not use it long enough or at too low a dose you can create resistance to the antibiotic in the bacteria you are trying to eliminate. With the misuse and broad use of oxytetracycline over the years, there are many bacteria that are resistant to it thus we lose a tool in our toolbox. In the development of **MedFinn** it is not the medication that is different, it is the care we have put into the way it is used. We ensure that the quantity in the food is at the correct level and then we help you determine the amount you need to feed to ensure a proper treatment.

Ask for **MedFinn** at you local Pond Shop or Contact

Paul Curtis at **AquaFinn**

800-955-0221

www.aquafinn.com

