



## AQUATICS

# Fritz MARACYN OXY

Disease Treatment

- Effective Treatment for Fungal Infections
- Works in Freshwater and Saltwater
- Non-Antibiotic Treatment

Fritz Maracyn® Oxy successfully controls fungus infections caused by Saprolegnia, Ichthyosporidium, egg fungus and related species and common bacterial infections. It slowly releases small amounts of a stabilized oxygen-chlorine combination which, when used as directed, has an unusual ability to treat a wide variety of tropical fish diseases. Fungal infections are usually found at the site of an injury or recent attack from parasites. A true fungal infection has a cotton-like appearance similar to a mold found on fruit, bread or cheese, except that on a fish, a fungus is usually white. Fungal infections are very difficult to treat and are usually secondary invaders resulting from an injury on the fish or recent wounds from parasites or bacterial infection.

### Dosage / Instructions:

The use of a hospital tank is recommended. No water changes, pH or temperature adjustments necessary if readings are in ideal range. Maintain normal filtration and air.

Use 1/2 capful (2.5 mL) per 10 gallons of water. Repeat as needed for not more than 5 days. Increase tank aeration during treatment to ensure an adequate oxygen supply for sick fish. Switch off UV sterilizers during treatment. Should fish exhibit signs of distress neutralize the medication by using an aquarium dechlorinator, such as FritzGuard®, Fritz A.C.C.R. or Fritz Complete.

Note: Not suitable for use with starfish or related species.



### Available Sizes / Item # / Treats

Size / Treats	Item #
4 oz / 118 gal	48100
8 oz / 236 gal	48105
32 oz / 944 gal	48110
1 gal / 3,776 gal	48115