# Hikari CyroPro<sup>™</sup>

# **Pond and Aquarium Fish Treatment**

**Product Codes:** 

# **PURPOSE AND BENEFITS**

**CyroPro™** is a liquid treatment for cyromazine-susceptible lernael and brachiural, and related, infections caused by *Lernaea* (anchor worms) and *Argulus* (fish lice) in freshwater aquarium and ornamental pond fishes and marine fishes.

### COMPOSITION

**CyroPro™** contains synthetic polymers and vitamin B<sub>12</sub> to (1) replace missing or damaged skin-slime and to (2) aid in rapid and complete healing. **CyroPro™** is safe for all aquarium and pond inhabitants except for crustaceans (e.g. crayfish, shrimp, crabs and lobsters). The active ingredient in **CyroPro™** is cyromazine (N-cyclopropyl-1,3,5-triazine-2,4,6-triamine).

### **USES**

The cyromazine in CyroPro™ is the drug of choice to use against lernael, and related, infections in freshwater and marine fishes. CyroPro™ is not effective against either freshwater or saltwater "ich". For ich, Ich-X™ remains the treatment of choice for this disease.

# TREATMENT PROCEDURE AND DOSAGE:

For the control of lernael and related diseases of aguarium fishes, start with a large water change (approximately 90%) followed by treatment of the water with **ULTIMATE®** (or a combination of Liquid Buffered ClorAm-X® and Stress-X™) to remove ammonia, chlorine and chloramines. Next remove the carbon filtration and stop foam-fractionation ("protein skimming") to prevent the removal of the ingredients of the CyroPro™. Do not stop other filtration. Next shake the CyroPro™ vigorously and add it at the rate of 1 teaspoonful per 52 gallons of water (= 1 fluid ounce per 312.5 gallons). For ornamental ponds distribute the CyroPro™ around the perimeter of the pond to insure rapid and complete mixing. Adding the CyroPro™ through the filter works just as well. The CyroPro™ can be added directly to aquariums or through the filter. Repeat this treatment 7 days for a total of three treatments.

Seven days after completing the last of the three treatments fresh activated carbon can be returned to the filter and foam-fractionation can be restarted. If signs of the infections persist after a week after the last treatment, repeat the treatment procedure.

# CONTRAINDICATIONS

Do not use CyroPro™ in aquariums or ponds where crustaceans are being cultured. Do not use CyroPro™ with any other treatments. The large initial water change will remove any chemicals or treatment that may interfere with CyroPro™.

### **STABILITY**

CyroPro™ is stable in its original container when stored at room temperature. It should be stored between 40° and 100°F. Care must be taken to prevent freezing of the contents.

### **COMPATIBILITIES**

**CyroPro™** can be expected to be compatible with all known water conditioners used in aquarium and ponds with the exception of conditioners containing permanganates.

# **TOXICITIES**

There are no known toxic reactions with CyroPro™ except as noted above.

## **PACKAGING**

CyroPro™ is supplied in pints and gallons for pond use and in 4 fluid ounce bottles for aquarium use

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