

- Do not use with any other treatments.
- Do not use for 7 days following a nitrofurazone treatment or other furan type medication.
- Safe for use with water containing salt.

### SAFETY

- Avoid contact with skin and eyes.
- Do not ingest.
- Keep out of reach of children.

### MINNFINN is Effective for

- Control of Protozoal Parasites (eg. Trichodina and Chilodonella) in one (1) treatment
- Control of Costia in two to three (2-3) treatments.
- Control of Flukes in two to three (2-3) treatments
- Control of Ich in three to five (3-5) treatments. Each case of Ich is unique and must be evaluated during treatments.
- Control of External Bacterial Infections such as Columnaris, Mouth and Fin Rot in one to three (1-3) treatments
- Control of Fungus in one to three (1-3) treatments
- Control of Anchor worm and lice in two to three (2-3) treatments



### READ ALL DIRECTIONS FIRST

#### INGREDIENTS

Hydrogen Peroxide.....	<6.0%
Peracetic Acid.....	1.4%
Other Ingredients.....	92.6%
Total.....	100.0%

### APPLICATION RATES

For every 38 L (10 US gal) of tank water, treat and neutralize with:

- 2.25 ml (0.04 fl oz) of **MinnFinn (Part 1)** Treatment
  - 3/4 scoop (0.9 g) of **NeuFinn (Part 2)** Neutralizer
- One bottle of **MinnFinn** (50 ml) treats 832 L (220 US gal) of water.

For Plecostomus, Cichlids, Koi and Gold Fish, a double **MinnFinn** dose can be used. Also double **NeuFinn** neutralizer.

Please Note:

The Bottle of MinnFinn is not meant to be full. 50 ml will have a level 22 mm (7/8") below the shoulder of the bottle.

## PRIOR TO TREATMENT

1. **Confirm tank water volume to be treated (in gallons).**
2. Remove and clean external filters and activated carbon.
3. **For Flukes, Ich and Costia:** Leave un-removable filters in operation for the first treatment. Bypass or disable filter for further treatments. **For other diseases:** Turn off un-removable filter for the duration of the treatment. Nitrification may be affected for 2 to 3 days after the first treatment through filter.

## DURING TREATMENT

- Normal behavior will be lethargy, mild to moderate increase in respiration, and possible mild agitation.
- If fish appear severely distressed indicated by rolling over and appear to be falling asleep, apply prepared **NeuFinn (Part 2)** immediately anytime during the treatment.

## MINNFINN (PART 1) TREATMENT AND NEUFINN (PART 2) NEUTRALIZATION

1. For each **38 L (10 US gal)** of tank water to be treated: Use the **enclosed dropper** to measure 2 1/4 ml of **MinnFinn (Part 1)** into 1 liter of tank water in a separate container. **Set aside.**
2. For each **38 L (10 US gal)** of tank water treated: Make the **NeuFinn**

solution by dissolving **3/4 scoop** of **NeuFinn** neutralizer (**Part 2**) into 1 liter of tank water in a separate container. If treating more than 38 L (10 US gal) of tank water, you can add up to 5 scoops of NeuFinn neutralizer to the one liter of NeuFinn dilution using the proper ratio above. **Set aside.**

3. Increase aeration in tank to ensure proper treatment mixing.
4. Slowly pour 1/2 the **MinnFinn (Part 1)** mixture around the entire surface of the tank and over rising bubbles to ensure good mixing. Observe fish for stress.
5. After 5 minutes, apply the other 1/2 dose of **MinnFinn (Part 1)**.
6. Let the **MinnFinn (Part 1)** treatment run for 30 minutes for guppies, tetras, barbs and danios. For other species, treatment can run for up to 1 hour. Watch time closely.
7. Apply required **NeuFinn (Part 2)** slowly around the surface of the tank and over the rising air bubbles. **FAILURE TO APPLY NEUFINN AT THE CORRECT TIME CAN LEAD TO FISH LOSS.**
8. Replace and/or return filters to normal operation.
9. Leave two days (48 hrs) between treatments.

## PRECAUTIONS

- Not for use on food fish.
- If water becomes cloudy, do water changes and monitor ammonia and nitrite levels.