







MinnFinn is Effective for:

- 1. Control of Protozoal parasites (e.g., Trichodina and Chilodonella) in 1 treatment and Costia in 2 to 3 treatments.
- 2. Control of Flukes in 1 to 3 treatments (fluke species dependent).
- 3. Control of Ich in 3 to 5 treatments. Each case of Ich is unique and must be evaluated during treatment program for number of doses needed.
- 4. Control of external bacterial infections such as Bacterial Gill Disease, Columnaris, Mouth Rot and Fin Rot in 1 to 3 treatments.
- 5. Control of fungus in 1 to 3 treatments.

STATEMENT OF PRACTICAL TREATMENT

Wear gloves and eye protection when applying *MinnFinn*. Avoid contact with skin and, if exposed, rinse thoroughly with water and apply *NeuFinn*. In case of contact with eyes, flush with large amounts of water for at least 15 minutes and get prompt medical attention. If swallowed, drink large amounts of water immediately to dilute, do not attempt to induce vomiting, and call a physician immediately.

STORAGE & DISPOSAL

- 1. Store in original container.
- 2. Bottle contains liquid product with a vented cap. Store with indicated side up to prevent leakage.
- 3. Do not expose to direct sunlight.
- 4. Maintain temperature below 75°F (24°C).
- 5. Avoid contact with combustible materials
- Avoid contamination from any source, including metals, dust, etc. Such contamination may cause rapid decomposition, generation of large quantities of oxygen gas, and high pressures.



 Active Ingredient:
 4.0%

 Hydrogen Peroxide
 6.0%

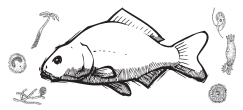
 Peracetic Acid
 1.4%

 Other Ingredients:
 92.6%

 Total
 100.0%



Simple two part treatment for ALL common external pond fish diseases



Not for use in food fish

Not responsible for misuse or loss of animals

Keep out of the reach of children

Net Contents: 1 Liter (1.06 Quarts)

Treats 2,240 gallons (8,480 Liters)



APPLICATION OF MinnFinn

- 1. Wear gloves and eye protection when applying *MinnFinn*.
- 2. Before starting *MinnFinn* treatment, make sure you have an accurate pond volume to avoid over dose or under dose.
- 3. Increase aeration to tank/pond to maximize oxygen levels and ensure proper mixing of treatment.
- When treating Flukes and Costia, always leave filter online for the first treatment. When treating other diseases, place filter on bypass to avoid impact on nitrification.
- See Application Rates below to calculate the required quantity of MinnFinn, then add it to a 3/4 full 5 gallon bucket of pond or tap water. Do not put more than 250 mL of MinnFinn in a single bucket.
- 6. Prepare **NeuFinn** neutralizer according to the application rates below.
- 7. Spread 1/2 the *MinnFinn* mixture around the entire pond edge or in the air diffuser upwelling to ensure good mixing and reduce the potential of an area of high concentration. After 5 minutes, add the other half of the *MinnFinn* mixture. 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, immediately apply *NeuFinn* according to the application rates below.
- One hour after completing Step 7, add NeuFinn neutralizer around the entire pond edge or diffuser upwelling.
- 9. Do not use with any other treatment except salt.
- 10. Wait 48 hours between subsequent treatments and bypass filter.

Application Rates

For every 100 Gallons of pond water, treat and neutralize with the following:

- 1.6 fl. oz. (44.6 ml) of *MinnFinn* Biodegradable Pond Treatment
- 3 measured teaspoons (17.25 g) of *NeuFinn* Neutralizer

For every 2000 Gallons of pond water, treat and neutralize with the following:

• 30.1 fl. oz. (892 ml) of *MinnFinn* Biodegradable Pond Treatment

• 1-1/4 cups (345 g) of **NeuFinn** Neutralizer

BENEFITS OF MINNFINN

- · Water changes not required after treatment
- Completely eliminated after neutralization
- No harmful environmental impact, biodegradable
- Not cancer causing; does not contain formalin and malachite green









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