

APPLICATION OF MINNFINN (Part 1)

(Read ALL Directions First)

1. For each 10 gallons of water to be treated and using the enclosed dropper measure 2 1/4 ml of MinnFinn (Part 1) into 1 liter of tank water in a separate container. Put aside until next step is complete.
2. Prepare NeuFinn (Part 2) per label directions below. **DO NOT APPLY NEUFINN AT THIS TIME**
3. Increase aeration in tank to ensure proper mixing of treatment.
4. Slowly pour the mixture around the entire surface of the tank and/or over rising bubbles to ensure good mixing.
5. Apply 1/2 the required dose first and observe fish for stress. After 5 minutes apply the other 1/2 dose.
6. Let the MinnFinn treatment run for 30 minutes for guppies, tetras, barbs and danios. For other species treatment can run for up to 1 hour.
7. Apply required NeuFinn prepared in step 2 after treatment is complete. **Failure to apply NeuFinn can lead to fish loss.**
8. Leave one day between treatments

PRIOR TO TREATMENT

9. **Confirm tank water volume to be treated (gallons)**
10. Remove external filters and activated carbon and clean.

11. 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 filter off for the duration of the treatment. Nitrification may be affected for 2 to 3 days after the first treatment through filter.

DURING TREATMENT

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

PREPARATION AND APPLICATION OF NEUFINN (Part 2) REQUIRED

14. For each 10 gallons of tank water treated, dissolve 3/4 scoop of NeuFinn neutralizer into 1 liter of tank water in a separate container. Use one liter of dilution water for each 5 scoops of NeuFinn neutralizer needed.
15. After the MinnFinn treatment time is complete, apply the required dissolved NeuFinn to the tank slowly around the surface of the tank or over the rising air bubbles.
16. Replace and/or return filters to normal operation

PRECAUTIONS

17. Do not use with invertebrates
18. Not for use on food fish
19. If water becomes cloudy do water changes and monitor ammonia and nitrite levels.
20. Do not use with any other treatments. Also do not use for 7 days following a nitrofurizone treatment or other furan type medication

SAFETY (also see bottle)

21. Avoid contact with skin and eyes
22. Do not ingest
23. Keep out of reach of children



MINNFINN is Effective for

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

MINNFINN®



INGREDIENTS:

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

APPLICATION RATES

For every 10 Gallons of tank water, treat and neutralize with:

- 2.25 ml (.04 fl oz) of **MinnFinn (Part 1)** Treatment
- 3/4 scoop (0.9 g) of **NeuFinn (Part 2)** Neutralizer
- One bottle (50 ml) treats 220 gallons of water

Read all directions first

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