

Directions For Use:

For treatment of praziquantel-susceptible disease conditions in pond, freshwater and marine aquariums.

As A Bath: Start treatment with as large a water change as practical or start with new water. Any water used should first be conditioned with ULTIMATE® or a combination of Liquid Buffered ClorAm-X® and Stress-X™ to remove ammonia, chlorine and chloramines. Do not stop filtration, but remove activated carbon and stop foam-fractionation (protein skimming) and UV sterilization. Shake vigorously before use. Measure Aquarium Solutions® Liquid PraziPro® at the rate of one (1) teaspoon per 20 gallons of water to be treated. (one (1) fl. oz. per 120 gallons) Measure Pond Solutions™ Liquid PraziPro® at the rate of one (1) teaspoon per 32 gallons of water to be treated. (one (1) fl. oz. per 200 gallons) This produces a concentration of 2.5 mg/L. Distribute the proper amount around the edge of the aquarium or pond or directly in to the filter box to achieve the best overall distribution. A single treatment lasting 5-7 days is normally sufficient. Repeat as necessary, but no more than once every 3 to 5 days. May be used as a preventative, at the standard dosage, when disease is likely. Do not use with other drugs or disease treatments. May cause temporary foaming.

Ingredients: oxybispropanol (as an inert solubilizing agent) and <5% praziquantel by weight.

Recommendations: Use Liquid PraziPro® any time unwanted parasites are noticed or introduction is probable.

Contraindications: There are no known contraindications to the use of Liquid PraziPro™ except for use in marine (saltwater) systems where flatworms of the Polycladida order are being cultured.

Caution: In case of contact with eyes, rinse immediately with plenty of water for at least 15 minutes. In case of skin contact, wash with soap and plenty of water. If swallowed, rinse mouth with water (if person is conscious). Obtain medical advice.

Because We Care: PraziPro™ has been developed to offer assistance to aquarium or pond keepers who are encountering problems with unwanted worms or parasites and for ease of use by the user.

**FOR AQUARIUM OR POND USE ONLY. NOT FOR HUMAN MEDICAL,
VETERINARY OR FOOD FISH USE**