



## Technical Data Sheet

Revised: 10/07

### Paracid Parasite Treatment

**Product Make-Up:** Trichloracide (Dry)

**Package:** 8 oz. Bottle

**Treats:** 1 Bottle Treats 9,600 Gallons

**Toxic:** When Used Not In Accordance With Label

**Warnings:** Keep Out Of Reach Of Children, Not For Human Consumption, Store At Room Temperature

**Shelf Life:** 2 Years

**MSDS Sheet:** Available Upon Request

### Paracid Parasite Fish Treatment

Paracid Parasite Treatment is a widely used material by pond and aquarium hobbyists and professionals for control of infestations of fish lice, anchorworm and flukes which are common in pond and aquarium habitats. Paracid Parasite Treatment works extremely well on pond fish species such as koi and goldfish as well as on commonly found aquarium fish species.

#### Anchorworm

**What Is It:** A swimming, mobile crustacean parasite that begin their life-cycle on fish gills then leave the gills to rest on the host body. **Warning Signs:** Visible reddish anchorworms, bloody spots on the body of the fish, scraping and flashing. **Cause:** Introduced by other pond species or new fish that are not properly quarantined.

#### Fish Lice

**What Is It:** A swimming, mobile crustacean parasite that is found on fish gills and body. **Warning Signs:** Red welts on the body, scratching, jumping, disinterest in feeding. **Cause:** Introduced by other pond species or new fish that are not properly quarantined.

#### Flukes

**What is It:** A translucent parasite commonly found on gills and skin and are very active in the Spring time. **Warning Signs:** Red irritations, scratching, flashing, fish may appear to be yawning to expel the flukes from gill filaments. **Cause:** Most all fish have flukes and are typically kept under control by personal grooming. However, sick fish or fish coming out of Wintering are very susceptible to mass infestations.

#### Directions For Use

Dissolve ½ teaspoon of Paracid in dechlorinated water for every 100 Gallons of water to be treated and add to the pond or aquarium. Apply once a week for a four week time period. After treatment it is advisable to perform at least a 50% water change and replace all filter media.

#### Bath Application

Should you want to avoid water changes and replacing filter media a bath application can be performed in a separate holding tank or "hospital tank", do not reuse container for any other use. Remove affected fish from ecosystem and place in 100 ppm of Paracid. 100 PPM = 3/4 teaspoon of Parasite Treatment for every 34 oz. of pond water for no more than 15 minutes at 54°F or 45 minutes at 38°F. Aerate hospital tank vigorously during application.

#### Precautionary Statement

This product is not safe for invertebrates and is advisable to wait at least 3 full days before introducing invertebrates back into the ecosystem. Only use the amount stated above. Overdosing will not increase affect. If swallowed call a physician immediately and induce vomiting by administration of a tablespoon of salt in a glass of water. Repeat this process until vomit is clear.