



## Technical Data Sheet

Revised: 10/07

### ParaSalt Treatment

**Product Make-Up:** Sodium Chloride (Food Grade) & Essential Minerals and Nutrients

**Package:** 2 lb. Bottle

**Treats:** 1 Bottle Treats 1,000 Gallons

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

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

**Shelf Life:** 3 Years

### ParaSalt Pond Treatment

ParaSalt is formulated to increase koi and goldfish electrolytic intake. Electrolytes are critical in building and maintaining a healthy slime coat. Electrolytes such as potassium are essential in wound repair and in times of heavy stress (ie – during water changes or clean-outs). Salt is excellent for mucous production when healing from a wound.

ParaSalt will also help ward off and remove most common protozoan parasites found in koi and goldfish such as, Dactylogyrus, Byrodctylus, Epistylis, Trichodina and Chilodonella. ParaSalt can be used in a salt bath for heavy infestations or as a routine treatment to keep parasites from entering the pond environment.

#### **Application Rates**

1 Cup Treats 100 Gallons

5 Cups Treats 500 Gallons

10 Cups Treats 1000 Gallons

ParaSalt after a water change or clean-out or during a seasonal change. Most pond fish stress during these times.

#### **Bath Application**

Add 7 pounds of ParaSalt for every 28 gallon of water in isolated bath. Place infected fish in the aerated bath for 5-10 minutes or until the fish begins to turn over. Remove fish immediately if fish shows any signs of stress. After bath place fish into a separate quarantine tank for 30 minutes and monitor.