Caution: STOP active treatment immediately if fish show signs of extreme discomfort such as jumping or gasping for air. Product should be neutralized (see below) if it remains active for 8 hours. DO NOT OVERDOSE!

## How to neutralize:

Use 3% Hydrogen Peroxide to immediately neutralize (deactivate).

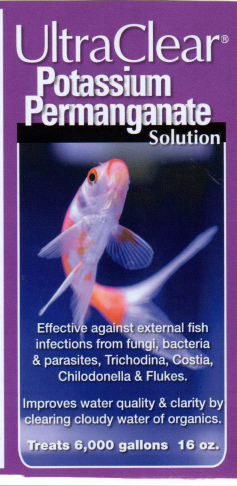
Dose: 2 Tbsp. per 100 gallons (1 cup per 500 gal). Wait 4 days after neutralizing before treating again with Potassium Permanganate Solution. Do not use with any other treatments including water conditioners, dechlorinators, formalin, formaldehyde and medications.

General: Safe for most plants except hyacinths. Use one teaspoon per 5 gallons water for up to one hour for plant dip. Product may be harmful to snails. May stain porous materials.

Not for use on fish intended for human consumption. Safe for most live plants and ornamental pond fish.

Warning:

KEEP OUT OF REACH OF CHILDREN. Use required eye protection. Do not ingest. Flush with water for skin or eye contact. Seek medical treatment if ingested or severe irritation with skin. Product heavily stains.



## Read label before using. Bottle contains Potassium Permanganate Solution.

**Directions:** Treat before noon. Increase circulation & aeration. Mix well in gallon pail of water. Disperse evenly around pond with extra water agitation. Use protective gloves.

## Water Clarity Dose (2 ppm):

Dose @ 2 ppm Pot. Perm Solution Use 1 oz. per 375 gallons pond water. Use 8 oz. per 3000 gallons pond water. Use half strength for maintenance.

Parasite & Bacterial Dose (4 ppm): Use double the above dose @ 4 ppm Potassium Permanganate Solution. Repeat Treatment every 3-4 days if needed for parasites.

Water should hold pink hue for at least 6 hours. Repeat dose if pink color disappears within 45 minutes. Repeat with half dose (1 ppm) if pink color disappears after 1-2 hours. By-pass Bio Filter when using 3-4 ppm dose.

ABI. Inc. 800-847-8950 www.ultraclear.com

