

# aquaLife® DeChlorit



- Removes chlorine instantly!
- Breaks down chloramines
- Does not affect biological filtration
- Phosphate and nitrate free
- Promotes healthy ponds
- Safe for all pond animals and plants

Chlorine is added to municipal water systems to kill human disease organisms. Chlorine is highly toxic to fish and is not tolerated at any level. The lethal effects of chlorine poisoning can be observed in as little as 30 minutes, and death can occur from chlorine poisoning within 24 hours, even at low concentrations. Chlorine destroys gill tissue and impairs gas exchange between the tissue and dissolved oxygen in the water. Tissue damage from chlorine is irreversible. Affected fish exhibit labored breathing and eventually die from oxygen deprivation.

**Tap water should never be added to an aquarium or pond without first removing chlorine**

**Aqualife DeCHLORIT** provides a simple, effective, low-cost solution for removing chlorine for any application. Use AquaLife DeCHLORIT whenever you need a concentrated chlorine remover for a garden pond or other large volume of water. AquaLife DeCHLORIT effectively removes chlorine residue from bleached coral or decorations, making it safe to return them to the aquarium.

**Dosage:** To fully condition water for 1) new ponds, 2) before, after, or during water additions, or 3) before adding new fish, amphibians, invertebrates, or plants, add 1 drop of AquaLife DeCHLORIT per gallon, or 1 capful per 100 gallons of water. One fluid ounce will de-chlorinate 473 gallons of water.

**Product:** **DeCHLORIT**

**Category:** Additives and Supplements, Pond  
**Unique Product Features:** Concentrated formula removes chlorine instantly from tap water for all aquarium and pond applications.

**Packaging:** 16 fl. oz. (473 mL) plastic bottle treats 7568 gallons, and 32oz.

#### Product Rationale

Chlorine is added to municipal water systems to kill human disease organisms. Chlorine is highly toxic to fish and is not tolerated at any level. The lethal effects of chlorine poisoning can be observed in as little as 30 minutes, and death can occur from chlorine poisoning within 24 hours, even at low concentrations. Chlorine destroys gill tissue and impairs gas exchange between the tissue and dissolved oxygen in the water. Tissue damage from chlorine is irreversible. Affected fish exhibit labored breathing and eventually die from oxygen deprivation.

Tap water should never be added to an aquarium or pond without first removing chlorine. Aqualife DeCHLORIT is the most concentrated, and therefore the most economical, chlorine remover on the market.

**PRECAUTIONS:** Calculate pond volume as accurately as possible. Knowing your pond's volume ensures proper dosage of additives and medications. Keep out of reach of children. Not for human or animal consumption.

**INGREDIENTS:** Deionized water, sodium thiosulfate, stabilizers.

**MADE IN THE USA**

---

Available from Authorized Dealers nationwide  
Dealer Inquiries:  
[www.aqualifesupport.com](http://www.aqualifesupport.com)

**aquaLife®**