

FACT SHEET

CHLOR-adicate (16 oz.) - treats 1920 gallons.



- **Removes Harmful Chlorine, Chloramines, and Heavy Metals**
- **Helps Promote Natural Healing of Broken Fins and Scales**
- **Buffers pH and Supports Beneficial Filter Bacteria**
- **Safe For Fish, Plants, and Wildlife**

Why Use Chlor-adicate?

Water quality varies geographically. Fish are very adaptable, however there are certain water quality conditions which occur in water supplies throughout North America that should be modified to ensure fish survival. Chlor-adicate safeguards the water chemistry of your pond in a way that protects the future survival of your pond fish.

Local municipalities often treat their water supplies with chlorine or chloramines in order to remove or control bacteria and other potential human pathogens from drinking and bathing waters. Unfortunately, both of these substances are highly toxic to fish. While chlorine naturally dissipates from water over a period of time, chloramines are more complex compounds that must be removed by using Chlor-adicate. However, even removal of chlorine and its residues is easy and instantaneous when using Chlor-adicate. Chlor-adicate chemically reduces Chlorine to the less harmful Chloride. Chlor-adicate saves you effort and gives you peace of mind.

Additionally, water alkalinity (sometimes confused with Hardness) is an important concern for ornamental ponds. Low pH water can be stressful to koi and goldfish. Chlor-adicate also buffers the pH of pond water when used as directed. No more measuring out messy powders or guessing how much clay to add to your pond. Use Chlor-adicate as directed.

Many water supplies contain iron, copper or other metals which are potentially harmful to fish. Chlor-adicate gets rid of these toxins even while it adds substances that support the proper conditions for growth of beneficial Nitrifying bacteria.

Finally, if you are moving fish or adding fish Chlor-adicate helps prevent a fishes body from losing electrolytes, and helps accelerate healing of any scrapes by providing protection to the fishes skin, scales, fins and slime coat. This product is a much needed product for all pond fish owners.

When to use Chlor-adicate?

Great for starting a new pond, replacing water from evaporation, moving fish, or performing water changes. It works on well and municipal water.

How to use Chlor-adicate?

Add one capful (1 teaspoon) to every 20 gallons (76 L) of water. Treats up to 1920 gallons (7270 L).

sales@GREENfinproducts.com

Copyright 2007 GREENFISH LLC, All Rights Reserved.

PO BOX 50771, Bellevue, WA 98015

Call Josh: 425-643-0590