



## TerraPond Introduction

TerraPond has been used by many people around the world and it provides the following benefits:

- Polishes water and returns it to a safe natural condition for fish.
- Used to purify and clarify ponds and water ways.
- Decontaminates water through the natural process of “flocculation”.
- Removes bacteria in ponds and aquarium alike.
- Good for fish and all other aquatic animals. See the difference it makes.
- KOI breeders favorite all natural calcium montmorillonite.

**TerraPond is an all-natural**, ionic colloidal clay mineral powder. When added to water, whether in a pond, large water way, or aquarium, it benefits the water by removing bacteria, toxins, pathogens, and also polishes/clarifies water.

**No other natural product** does as much for water quality while delivering health benefits to fish, reptiles, shrimp, crayfish, and water plants. Cleans the whole aquatic environment and since it is 100% all natural, it is safe and effective in both salt water and fresh water.

**A natural way to better health.** There is nothing more vital to the health of your fish than pristine clean water. Removing toxins, pathogens and bacteria promotes the health of all life in your pond so they can all thrive. After excellent health is achieved, their beauty will follow as in all living things.

**Kills Bacteria on contact** and will improve the total pond environment. It is a green economical natural treatment that is eco friendly. Revitalization of fish health results in more brilliance and sharpness of colors of your fish as well as improved conformation. You **will** see the difference.

**TerraPond is negatively charged and** instantly treats the water through an electrical ion exchange natural process (flocculation). It bonds with positively charged impurities in the water thereby reducing the amount of unwelcome harmful particulates created by decaying organic elements and toxic particulates discharged by the fish. It also helps to stop the spread of bacterial diseases. It does all this in an environmentally green natural way.

**100% natural** means you will never find any additives, chemicals or bulk extenders in TerraPond. It consists solely of a rare premium grade Calcium Montmorillonite clay. Private labs, US Government, Universities, Nutritionist, Scientist and Geologists around the world have been involved in the extensive study of ION-MIN, the only ingredient in TerraPond.

**Visit us at [www.CaliforniaEarthMinerals.com](http://www.CaliforniaEarthMinerals.com)** to learn more about this effective product. Contact us to learn about our business opportunities for those entrepreneurs that want to make money and provide Calcium Montmorillonite Clay ION-MIN products for improving the environment. Our products are all natural and come from a very special deposit at our mine located in the Colorado River Delta in California.



## Instructions For Use

**KOI Ponds:** Create a clay bottom for your Koi pond a few weeks prior to a show. It does not have to be thick, about a one quarter to half inch. If it is an extremely large pond, select the area where the Koi gather most frequently and create the clay bed for them there. The clay will clarify the water and the fish colors and definition will improve as they eat the clay. Some of the most successful, top prize winning Koi breeders in Japan raise and breed their fish in clay ponds.

**Pond Dosage:** Determine the estimated size of the pond water in gallons. For normal water condition, use two heaping tablespoons per 1000 gallons of water. If water is turbid or contaminated, double the amount. Repeat application weekly until water clarity is achieved. Using a cup or comparable container, broadcast TerraPond evenly over the entire pond or concentrate near water inlet area where water movement is greatest.

**Aquarium Use:** Apply a thin layer (1/4") of clay at the bottom of your aquarium. For new tanks, it is good to add it to the bottom first, then the gravel/rocks and accessories followed by fish. Sprinkle in as you would with fish food: use a quarter of a teaspoon for tanks less than 35 gallons and use more for larger tanks. The water will turn cloudy for a period of time then clear. TerraPond works well in salt water as well as fresh water aquariums. The water will stay clean for a longer period of time when using TerraPond. Check and clean the filters often as TerraPond will bond to harmful particulates in the water. The increased size of these harmful particulates now becomes filterable versus smaller particles passing thru the filter and re-circulating back into the tank.

**Water Decontamination:** Centuries ago, sailing vessels traveling the world's oceans used clay in their water barrels for decontaminating water. Many studies now point to the efficacy of special clays in purifying contaminated water. In natural disasters, one of the most important elements is clean safe drinking water. The severity of contamination depends on how much Calcium Montmorillonite clay it takes to make the contaminated water safe to drink. Start by using 1/2 cup (4 oz) for each 25 gallons of water for mildly contaminated water. Additionally, it is good to sometimes use standard purification methods such as boiling, adding some chlorine etc. Better processes of purification results in safer drinking water. It is good to add the clay to the water while in the container and let settle for a day or two. The clay can be effective in most situations where the drinking water is questionable. For highly contaminated water, double the suggested dosage. It is difficult to overdose with TerraPond.

**New uses for Clay** are constantly being discovered and re-discovered. If you have a positive experience or better way to use TerraPond effectively, please contact us so we can share with the world.



- T TerraPond
- E Eliminates toxins
- R Removes bacteria
- R Right for water purity
- A Aquarium safe
- P Polishes water
- O Outstanding fish health
- N Natural - no additives
- D Decontaminates water



Statements regarding skin care products and their applications are provided solely to offer additional information about alternative treatments. No health claims for these products have been evaluated by the U.S. Food and Drug Administration (FDA), nor has the FDA approved these products to diagnose, cure, or prevent disease. Please consult your healthcare provider before starting any course of extended treatment.