



AQUADROP™

Safe Clean Drinking Water for Everyone

Distributed by:

AQUADROP HOLDINGS INC.

Post Office Box 220

Saline, Michigan 48176 USA

www.aquadrop.org

US EPA Registration: 61943-1-85829

NSF / ANSI Standard 60 Drinking Water Additive



AQUADROP™

Safe Clean Drinking Water for Everyone

Drinking Water Treatment

AQUADROP is a proprietary, low pH, biologically active form of liquid copper compound that rapidly destroys bacteria, fungus, algae and other harmful organic contaminants commonly found in unsafe drinking water. Copper is the oldest and safest mineral used in combating water contamination being used all around the world treating water for thousands of years.



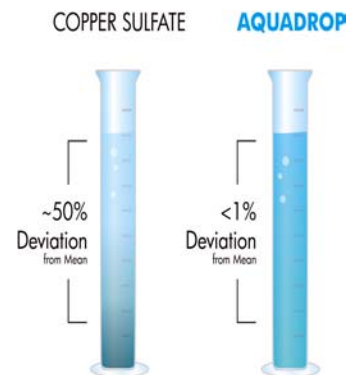
WHAT'S IN YOUR DRINKING WATER?

AQUADROP has been approved and registered by the U.S. Environmental Protection Agency and certified by NSF International to Standard 60 drinking water additive.

Water Treatment and Storage

AQUADROP primary function is to rapidly destroy organic contaminants in bodies of water intended to be used for drinking water. This includes lakes, ponds, water reservoirs, cisterns, wells, and tanks where water needs to be safe, odor free and pleasant tasting for human consumption. When used as directed, AQUADROP is non-toxic to humans, animals and fish.

AQUADROP's biological and self-dispersal properties allow it to remain uniformly suspended in water indefinitely fully capable of destroying target organic contaminants encountered. This allows for lower dosage levels (0.5ppm) to achieve the same effectiveness as Chlorine (used at 25ppm to 50ppm levels) resulting in much lower costs. AQUADROP is also much safer to use (non-toxic) and more environmentally friendly and easier to handle than Chlorine.



Why is AQUADROP better?

Non-toxic and safe to humans, animals and fish when used as directed.

Environmentally friendly with no disinfection by-products associated with chlorine and other toxic water treatment chemicals.

Self-dispersing and **Remains suspended** in the water indefinitely until encounters target organisms and will not evaporate or settle to the bottom like other chemicals.

Lower cost per unit of water treated than conventional treatment chemicals because of low dosage required and high effective contaminate kill rate.



Stop messing with dangerous chemicals and get safe clean drinking water with AQUADROP

www.aquadrop.org