

Discover The Hidden “Sanitation Problem” That All Pipes, Tanks, Pools and Spas Have

Natural safe ways to make the perfect water.

Perfect PH !balance!

Pure has comes from the sky .

Pure Water: The greatest of all “Health Potions”

Water purification has become a major issue with our growing problem of water contamination. Did you know that the world’s water supply today contains the same amount of water it contained a thousand years ago? Unfortunately, the earth’s built-in water purifying system has become clogged and overloaded. In spite of the problems we face with our water supplies, it is vital that we find reliable sources of pure water to protect our health. For more information about water filtering/distillers and shower filters, as well as other important information pertaining to your health

Water quality is of concern to everyone. Quality is the acceptability of the water for uses like drinking, cooking, bathing, and laundering. Most municipally treated water is safe and generally of good quality. You may have concerns regarding taste, odors, clarity even hardness.

Water from private or community wells can be contaminated. Contaminated water may have off-tastes, odors, or visible particles. However, some dangerous contaminants in water are not easy to detect. Accurate water testing is needed to determine safety and quality. Water testing may be done by private testing labs, county and state health laboratories, departments of health, and some local environmental consulting companies (2). Be sure that private testing labs are certified by your state department of health

The Life Source Whole-House water treatment system is a Point-of-Entry System, (POE). Our systems are tested & certified and are installed after the water meter and treat all of the water entering a residence. LifeSource Water treatment can produce a clearer, safer, better tasting, and better smelling water, better suited for household use.

Well.? We just might.? It sounds so simple.? H₂O.? Two parts hydrogen, one part oxygen.? But this element, better known as water, is the most essential, next to air, to our survival.? Water truly is everywhere, still most take it for granted.

Water makes up more than two thirds of the weight of the human body, and without it, humans would die in a few days.? The human brain is made up of 95% water, blood is 82% and lungs 90%.? A mere 2% drop in our body's water supply can trigger signs of dehydration: fuzzy short-term memory, trouble with basic math, and difficulty focusing on smaller print, such as a computer screen.? (Are you having trouble reading this?? Drink up!)? Mild dehydration is also one of the most common causes of daytime fatigue. An estimated seventy-five percent of Americans have mild, chronic dehydration.? Pretty scary statistic for a developed country, where water is readily available through the tap or bottle.

Water is important to the mechanics of the human body.? The body cannot work without it, just as a car cannot run without gas and oil.? In fact, all the cell and organ functions made up in our entire anatomy and physiology depend on water for their functioning.

- * Water serves as a lubricant
- * Water forms the base for saliva
- * Water forms the fluids that surround the joints.
- * Water regulates the body temperature, as the cooling and heating is distributed through perspiration.
- * Water helps to alleviate constipation by moving food through the intestinal tract and thereby eliminating waste- the best detox agent.
- * Regulates metabolism.

In addition to the daily maintenance of our bodies, water also plays a key role in the prevention of disease. Drinking eight glasses of water daily can decrease the risk of colon cancer by 45%, bladder cancer by 50% and it can potentially even reduce the risk of breast cancer.? And those are just a few examples!? As you follow other links on our website, you can read more in depth about how water can aid in the prevention and cure of many types of diseases, ailments and disorders that affect the many systems of our bodies.

The Spirit, the water, and the blood; and the three agree as one.