

Uses for Acid Water

Here are some great ways to use the acid water from your Jupiter water ionizer.

Acid ionized water is for external use only—not for drinking. Its antimicrobial and astringent properties have found widespread use. In fact, water ionizers were in established use in Japanese hospitals for the value of their ACID ionized water long before the benefits of alkaline water were discovered.

In the Kitchen

Clean work surfaces and cutting boards and even rinse dishes with high-level acid ionized water.

Rinse fresh fruits and vegetables to kill bacteria.

Flowers stay fresh longer in mildly acidic ionized water.

Skin Care

Because human hair and skin is mildly acidic, acid water is used to restore sheen to hair and smoothness to skin. It can relieve dry itchy skin, including the itchiness resulting from poison ivy and poison oak. Acid water also helps in the treatment of acne and eczema.

Tests have shown that this "oxidized" water can be used to treat Athlete's foot, insect bites, and minor burns and scratches.

Commercial uses

Acid ionized water with high oxidant levels (O.R.P. of +1100mV) is currently used in American and Japanese hospitals in the treatment of bedsores, operative wounds with complicated infections, and diabetic ulcers. This water is sometimes referred to as "super oxide water."

It is used extensively in Japan's medical facilities for the sterilization of surgical equipment and wounds. For the same reasons, it has been adopted by the food service industry for the sterilization of kitchen utensils and the cleaning of seafood and meats.

In agriculture, acid ionized water is used effectively on plants to kill fungi and molds. For example, it is sprayed on sprouts, wheatgrass, and germinating plants in nurseries to prevent mold. Because it is non-toxic, there is no danger to the environment. Golf courses have used it to vastly reduce their reliance on pesticides and herbicides.

For more information, visit us at amazinghealth.com or give us a call at **1-888-856-9472**.

