

What is Pi-Water

Pi-Water is iron base compound derived from bivalent and trivalent ferrates.

Pi-Water is said to be "living body water" (i.e. water that constitutes a living body).

"Living body water" is the water which can be found inside all living bodies including humans, animals and plants. Any water taken into a living body must be converted into this "living body water".

When we drink ordinary water, a great deal of energy is consumed to convert it into this living body water. Pi-Water, however, since it is very close to this body water itself, requires much less energy for the conversion and is easily absorbed into our body. Pi-Water possesses such properties that restore our inherent normal body functions, thus helping our body to regain healthy conditions.



Pi-Water is the water that is very similar to bodily liquid which is 2/3 of the human body's volume, and that contains a very small amount of ferric ferrous salt (Fe_2Fe_3). (According to the "Basic knowledge of modern language" by Liberty National Publishing Co.) An interesting discovered fact is that ferric salt (Fe_2Fe_3) exists in the living water in any plants and plays a very important role in the flower bud by utilizing the ferric salt (Fe_2Fe_3).

How was Pi-Water born?

Pi-Water was created through the study of botanical physiology. In 1964, Dr. Akihiro Yamashita, an agricultural scholar, devoted himself to studying about "Florigen" the hormone related to the separation of flower buds. Some plants flower in spring. Essentially, the buds to become flowers and it would become a leaf, then it turns out to be a flower when spring comes. This is called the separation of flower buds. Many scholars studying about this phenomenon considered that there is hormone within plants that true the buds into flowers. They named this hormone "florigen", trying to discover it.

The 8 Functions of Pi-Water (see chart below)

Restoring environmental conditions
Preventing bacteria proliferation
Suppressing harmful ions
Promoting growth

Rejuvenating life activities
Acquiring regeneration power
Enlarging adaptability
Ensuring normal growth

Natural Power of Pi-Water

Amazing!! A gold fish could survive in high-energy Pi-Water in an airtight container for 216 days. From calculation of necessary volume of oxygen in this airtight container, this gold fish can only survive for 3 to 4 days. However, within high-energy Pi-Water, such a fact over common sense of our modern science can occur.

It is because high-energy Pi-Water can provide necessary bio-energy to allow the gold fish to live.

Saltwater fish & fresh water fish can live together in high-energy Pi-Water.

Normally, when saltwater fish are placed into fresh water or when fresh water fish are placed into salt water, they will die within an hour. This because of the saturating pressure difference.

High-energy Pi-Water can provide bio-energy to help their adjustability to severe circumstances.

A Magical Aquarium - where marine fish and fresh water fish can live together

Only Pi-Water, which is very similar to living body water, makes this aquarium come into being. Thanks to Pi-Water, special living conditions are created under which both marine fish and fresh water fish can live comfortably.



How was Pi-Water Discovered?

Pi-Water was discovered within the process of studying botanical physiology.

Flowers bloom in spring. Essentially, the buds to become flowers and those to become leaves are the same. In order to bloom, buds have to become flowers not leaves. This phenomenon is called "differentiation of flower buds". Many scholars, including Dr. Shoji Makino, studying about this phenomenon considered that there is hormone within plants that turns the buds into flowers. During the process of his study, Dr. Yamashita discovered that what plays an important role in the flower bud differentiation is a very small amount of ferric ferrous salt (Fe_2Fe_3) in the body water contained in the plants. The Fe_2Fe_3 in the body water of the plants precisely retains the information of flower bud differentiation; therefore, this phenomenon occurs every year at spring time.

Memory retention of the body water in plants as well as in animals, also includes retaining information to normalize various functions of living things.

Thus, "Pi-Water" was created by inducing a very small amount of ferric ferrous iron in the high-energy state to well or tap water to become the water that is very similar to living water both in physical characteristics and biological activities.

Later, it was clarified that this Pi-Water played an important role in normalization of various functions of plants and animals, not just flower bud differentiation.

Over 30 years of studies by many researchers have begun to prove that Pi-Water possesses memory retention of information and that bio-energy and spontaneous cure (natural healing power) are transferred as information.

What is the Advantage of Pi-Water?

Pi-Water supports normal activity of livings to keep healthy condition by providing bio-energy.

Drinking or taking Pi-Water with food can help healthy activity of your body from inside.

Self-healing effects can be accelerated by applying concentrated high energy level Pi-Water.

Pi-Water promotes healthy grow of plants and fishes.

Also, Pi-Water helps to keep freshness of vegetables and meats, and thus helps good taste recipes.

*Photo: oranges soaked and left on counter for same amount of time.
Top –soaked in tap water processed with the Pi-Water system.
Bottom –soaked in tap water without processing.*



Pi-Water has Anti-oxidation Effects

Anti-oxidation effects suppress the increase of excessive free radical, (oxygen peroxide), and keep your body from oxidation attack. Increase of free radical can be shown as inflammation, such as irritation of skins. Also, one of the causes of premature aging is due to oxidation of your body systems. By strengthening anti-oxidation power, aging may slow.

Pi-Water can Contain More Oxygen than Conventional Water

When Pi-Water is absorbed into your body, it can carry more oxygen, which your body needs, than other conventional water.

In Pi-Water, aerobic microbes can be active in Pi-Water and non-aerobic microbes cannot be active in Pi-Water. This helps to make severe circumstances for cancers in your body and thus cannot survive.

Pi-Water is Made with One of Smallest Molecule Cluster Number

The smaller cluster size of water can go directly into cell membranes. While going into cell membranes with calcium ion, calcium ion is increased in the cell membrane and cell cytoplasm. Generally, the cluster number is represented by half the width of 17-O-NMR (nuclear magnet resonance) spectrum. The smaller the value is, the smaller the cluster would be.

Pi-Water-increases immunity and protects cells from stimulation

Pi-Water was introduced by Dr. Akihiro Yamashita (Agricultural Department, Nagoya University) in 1964. Since then many studies have been done on Pi-Water in various fields and today, its usage is widely spread.

Pi-Water is very similar to bodily liquid (characteristic wise) and is created by adding ferric ferrous salt (Fe_2Fe_3) to water through ceramics. When Fe_2Fe_3 is added to tap water, it quickly breaks down the chlorine and suppresses the increase of excessive free radicals; also it breaks down the water cluster to much smaller sizes.

The purified and activated water with smaller clusters possesses a function of protecting cells from various stimulants. That is, Pi-Water is the water that eliminates negative substance in our body system, increases immunity and possesses self-healing power.

Pi-Water-enhances taste of food by bringing out the true taste of the ingredients.

Pi-Water was established in 1993 in the United States after almost 5 years of preparation. The Pi-Water processor, one of the products that the company manufactures, has two major functions, one is to purify the water and the other is to pi process the water. In the Pi-Water processor, the ordinary tap water goes through three different filters to be purified and the last step is that the purified water goes through a filter pi processed (Fe_2Fe_3 added) ceramic to become Pi-Water.

In order to have the consumer understand what Pi-Water is and differentiate the Pi-Water processor from the other water purifiers, the company, at the beginning, used to invite doctors of medicine from Japan to conduct several seminars. Regarding how Pi-Water became well known and widely used now, Ms. Ota believes that it owes mostly by word of mouth.

Not only are home use Pi-Water processors popular in Japanese households, but also the large industrial size Pi-Water processors are installed at many Japanese restaurants. Pi-Water brings out the true taste of the ingredient and keeps it fresh. The color of the vegetable stays fresh and bright. It also requires less seasoning to cook soup or stew with Pi-Water.

Pi-Water: effective to prevent rough skin and dermatitis

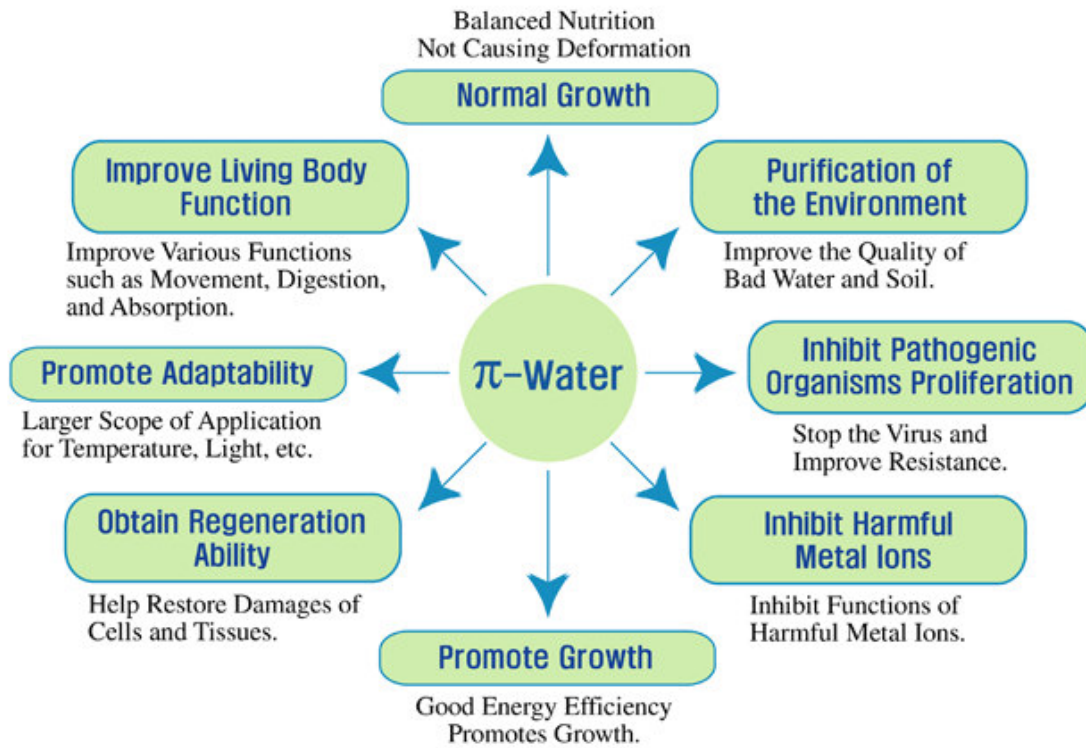
"Pi shower" has become very popular, and is very effective to treat dry skin and dermatitis due to harmful chlorine in tap water.

When you shower, and it gets inside of your body through your mouth, skin and nose causing dry skin and damaged hair. Ms. Ota is a firm believer of pi shower. She used to be bothered by atopic dermatitis but since she started to use pi shower, the symptoms disappeared nearly 100%. "Skincare and hair care products often made my hands itchy and swell up. But since I started to use pi shower and spray skin revitalize on my hands the allergy is almost disappeared."

“My happiest moment is when people tell me that their health is getting better when they started to use Pi-Water products”, say Ms. Ota, “my goal it to make Pi-Water known to all over the United States. I am pharmacist and I hope I can make as many people as possible understand how important to drink good quality water. I sincerely recommend Pi-Water products especially to people who are concerned about their health and beauty.”

The 8 Functions of Pi-Water Chart

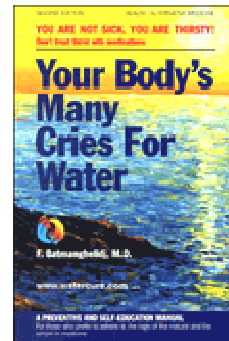
Function of Pi-Water for the Living and Their Environment



See the following links for more water research:

Water Structure and Behavior:
<http://www.lsbu.ac.uk/water/index.html>

The structure of water and clustering:
<http://www.lsbu.ac.uk/water/abstrct.html>



“You’re not sick; you’re thirsty. Don’t treat thirst with medication.”

Dr. F. Batmanghelidj

<http://www.watercure.com/>