



Water Purification with Π (Pi) Rocks

Given the extent of environmental pollution, water purification has become a priority in the minds of many researchers and the general population. The quality of our water is not just determined by the level of removal of chemical contaminants but also by the subtle energies it contains. In addition to water purification, energizing the purified water we buy or create in our homes with water filters has become more important to our health and wellbeing.

An excellent method of water improvement includes the use of what are called Π (Pi) Rocks, which are made of special mineral ores buried deep in the remote mountains of Taiwan. These minerals were analyzed by a major university in the south of Taiwan and they were found to contain the following:

Major elements

Oxygen, silicon, calcium, magnesium, sodium, potassium, iron and manganese

Minor elements

Zinc, copper, germanium and selenium

Trace elements

Titanium, chromium, cobalt, vanadium and molybdenum

No mercury, lead, arsenic or cadmium was found in these specimens.

After rinsing thoroughly in running water, the rocks are simply put in your water collection container and will last for up to ten years. When you first begin to use the rocks in your water system, you can taste some metallic flavor. This initial taste does not last long and you might find that your water actually begins to taste sweet. You can also put the rocks in the kettle/container that you boil water in for your coffee or tea to get rid of the bitter taste or you can simply pour hot water over them to magnetize and improve the taste of the water. The magnetic nature of the rocks allows them to transfer energy into the water. This simulates the natural running and bubbling of water over mountainous rock beds, gaining energy in the process of the flow.

If you already have a water filter system, these rocks can help to energize the water. We put two in our own water cooler, two in our electric kettle and two in our coffee maker – tastes great!

Pi Rocks (6 Rocks) \$30.00 +S&H

