

What is Aquapulse ?

Technology Fact Sheet

Aquapulse is a high grade stainless steel phial containing a compound of Feldspar stones sourced from South America and Asia. <https://en.wikipedia.org/wiki/Feldspar>



After going through a natural treatment process (no chemicals are involved in the manufacturing process), each of these natural ingredients makes small changes to the physical make up of water at molecular level.

These serve to deliver the following benefits for users of water.

- More efficient absorption of nutrients, thereby making it possible to reduce chemical and fertiliser dosages in any grown produce.
- Water more readily absorbed by the stomachs of animals. This also serves to enhance water's ability to flush toxins at cellular level.
- Breaks down to nano particle size the minerals (proteins, toxins, dirt, chemicals etc.) which bond water molecules together,
- Enhances the natural cleansing properties of water which reduces the required levels of detergents, and enables washing at lower water temperatures.
- Reduces the surface tension of water providing more efficient heat (or cooling) transfer from appliances, thereby reducing energy consumption.
- Enhances FAR Infrared absorption which stimulates natural development of grown produce and hydroponics.
- Anti-bacterial properties proven to eliminate or reduce golden staphylococcus and coli bacillus.

Aquapulse delivers sustainability and water efficiency benefits in HVAC, agriculture, fish farming, manufacturing, water storage, grown produce, hydroponics, animal husbandry, manufacturing, laundries and swimming pools/saunas/jacuzzis.