



Weber-Isis-Water Activator

The Weber Isis Water Activator is a multi-layered accumulator for energetic water preparation which can be used universally. It works through a completely new physical process of specific wavelengths, frequencies, geometric form radiation, various organic and inorganic material designs and positive water data. Intended reactions are initiated on a fine-substance level..The Weber Isis Water Activator is a self-contained, self generating energy system, requires no maintenance and has no current. It energetically charges the water pipes by counter-vibrations from the outside through the frequencies that the Water Activator emits.

- Very easy mounting
- No installation costs
- Portable
- Maintenance-free device
- Identical effect as installed devices
- Functions even in the proximity of electrical equipment
- Functions on geopathic disturbance fields
- Neutralizes negative space radiation by a built-in catalyst

Advantages of using of Weber Isis Water Activator in individual areas:

Household:

- Better tasting drinking water
- Water is softer
- Eliminates contaminant
- Energizes of tap water
- Dissolves calcification
- Less detergent use Works harmoniously on people, animals, and plants
- Diminishes water odor
- Skin doesn't dry out
- Improvement in home and garden baths
- Suitable for one and multi-family homes



Weber Isis Water Activator with 1:1 and 1:2 (Brass interior, POM plastic external protective case)



Weber Isis Water Activator 1:1 with environmentally-friendly packaging



Mounted on water pipe



Weber Isis Water Activator mounted on faucet
Example of mounting in an apartment

Industrial

Options Envirotek
C.P. 421 Edmundston, N.-B.
E3V 3L1
Web Site : www.options-envirotek.ws
Contact: info@options-Envirotek.ws



- Water preparation for horticulture, bakeries, breweries, launderers, car washes, dairy plants
- Water is vitalized and softer
- Germs and contaminating bacteria are reduced
- Savings on detergent
- Improvement of internal sewage works
- Diminishment of odor
- Introduces aerobic break-down processes

Sewage Works

- For house and sewage works
- To improve discharge
- Diminishment of odor
- Support of natural self-cleaning forces
- Introduces aerobic break-down processes
- Multiplied bacterial activity

Examples of Use:

Fasten Water Activator with a rope and let it sink to the bottom of the liquid manure pit or canal. The same procedure is used in sewage works, ponds, lakes, and wells. Usage in ponds and lakes is a very difficult process. Because of extreme acid rain, liquid manure, agricultural plant defense material, and extreme heat, the water condition constantly changes. In addition, the number of Water Activators must be coordinated to the approximate cubic meters of the water in the ponds and lakes.

Agriculture:

- Homogenizes the liquid manure of cows and pigs
- Supports the aerobic decay process
- Dissolution of grade and sub-grade layers from liquid manure Improvement of fluidity of liquid manure
- Diminishment of odor
- Stronger plant growth



Liquid manure pit

Heating coil of a water heater with calcification



before

after



Pond sewage plant before pond sewage plant after

Pot with calcification



before

after

Ponds, Lakes:

Options Envirotek
C.P. 421 Edmundston, N.-B.
E3V 3L1
Web Site : www.options-envirotek.ws
Contact: info@options-Envirotek.ws



- Reduction of algae
- Activation of microorganisms and ground life-forms
- Increase in oxygen content
- Break-down of sludge
- Support of natural regeneration processes
- Surplus food is broken-down faster (possibly several Water Activators used.)
- In larger lakes, use Water Activator 1:2



Wells - Springs - Ground Water

- Use in wells and drinking water reservoirs. (The size of the Activator is based on the cubic meter size of the reservoir).
- Qualitative improvement of drinking water
- Water is vitalized, softer
- Bacteria and germs can be reduced
- Better tasting drinking water
- For high reservoirs in water works, possibly use several Water Activators 1:2.



up to 50th 0 inflow 1 x Activator 1:1 (21.69 cm within)

up to 80th 0 inflow 2 x Activator 1:1

up to 100th 0 inflow 3 x Activator 1:1

up to 125th 0 inflow 4 x Activator 1:1

up to 150th 0 inflow 5 x Activator 1:1

over 150th 0 inflow 1 x Activator 1:2 (43.38 cm within)

In swimming pool to maintain water quality (less chemical use)

Options Envirotek
C.P. 421 Edmundston, N.-B.
E3V 3L1
Web Site : www.options-envirotek.ws
Contact: info@options-Envirotek.ws