



METSU ENVIRO TECH PVT LTD
Innovative Technological Environmental Solutions

mitsubishi MITSUBISHI CHEMICAL CLEANSUI CORPORATION

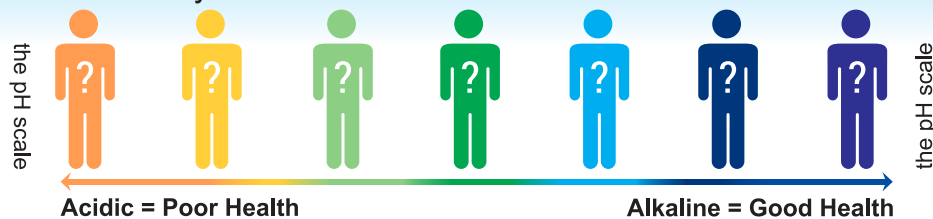
Alkaline Water Ionizer



- Essential minerals retained in the body
- Micro-clusters enhances hydration
- Macro Molecular technology removes Trihalomethanes, Bacteria & Viruses
- Life of the Ionizer is 10 years
- Platinum & Titanium poles

Is Your Body Acidic?

Many diseases thrive in an acidic environment.

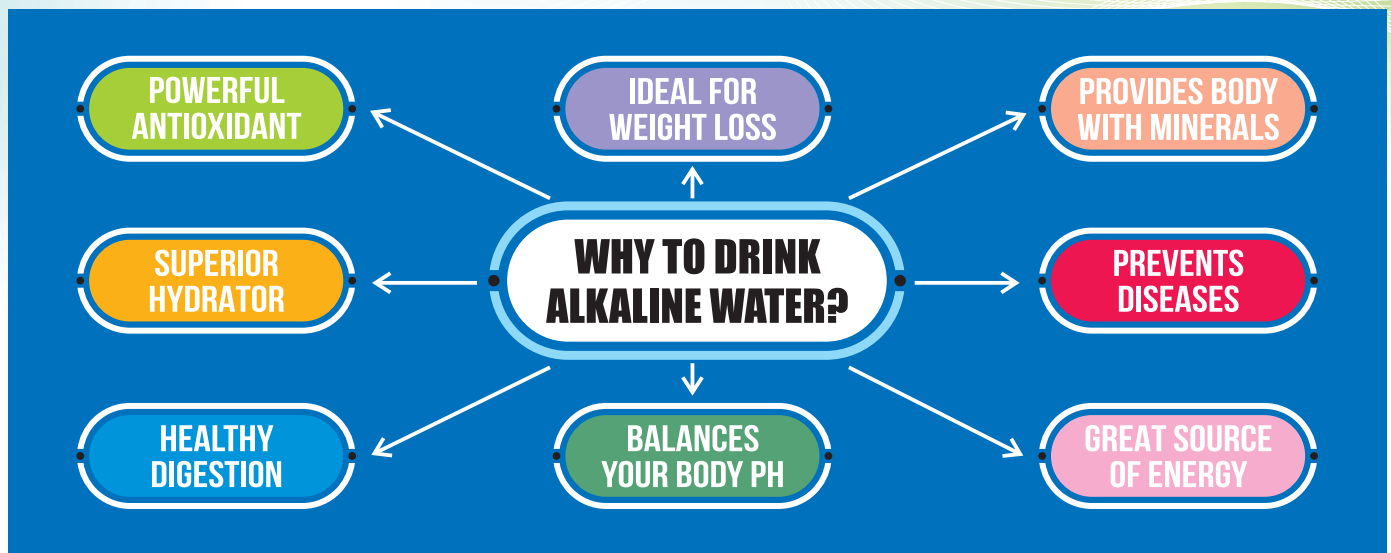


WHO Recommendation

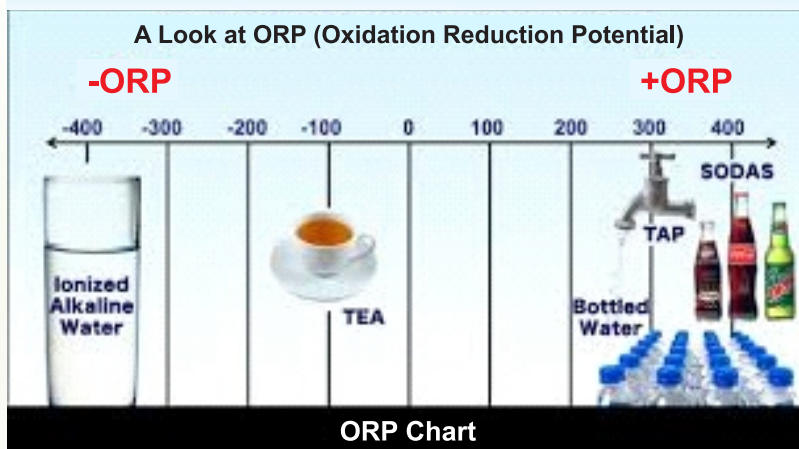


World Health Organization

- R.O water with low pH, stripped of minerals is unhealthy.
- Optimum pH required will vary according to the composition of water.
- No health based guideline value has been proposed for pH by WHO.
- Widely considered Alkaline water pH should be from 7.5 to 10.
- Alkaline water is treated as “food” and not subject to pH restrictions.

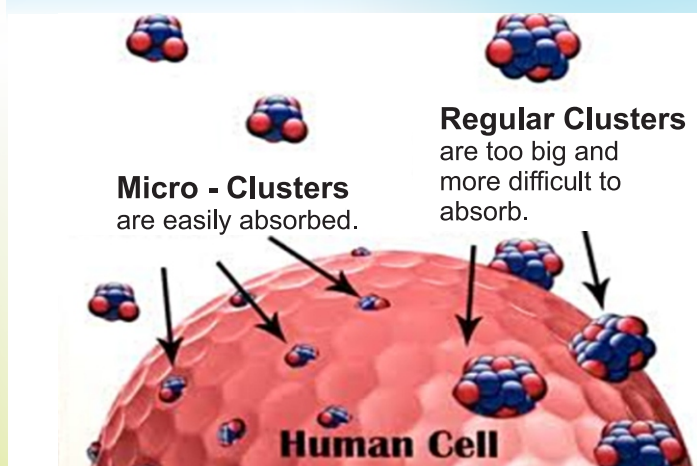


Criticality of ORP in Alkaline water



- “Reduction” refers to the reduction of oxygen of an oxidized substance.
- Alkaline water have minerals which are negative ORP of about -400 mv ; units of mV (millivolts).
- “Oxidation” refers to the reaction of a substance with oxygen.
- “Oxidation Reduction Potential (ORP)” is an index. Ratio of Oxidized substances: Reduced substances

Micro Cluster and Hydration



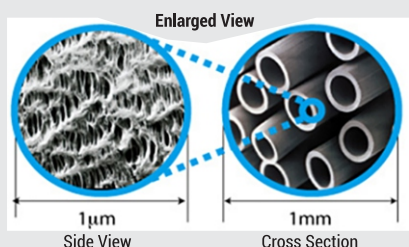
- Micro-clusters makes water more hydration, permeable and soluble.
- Micro-clusters ensures body cells absorb essential nutrients & minerals at a rapid rate .
- Clustered status is repeatedly generated with an extremely short life-span of Pico second (1 trillionth of a second).

Uniqueness of Cleansui Alkaline Water Ionizer

MACRO MOLECULAR TECHNOLOGY

MECHANISM

The sidewalls of hollow fiber membrane can remove the minute particles as 0.1 micrometer in tap water.



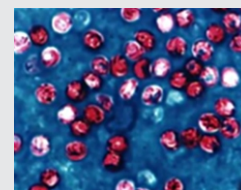
HIGH REMOVAL PERFORMANCE

Hollow fiber membrane CAN REMOVE...

Bacteria



Cryptosporidium



Cryptosporidium is about 4 to 6 microns.

Characterstics	Removes	Removes	Removes
Minerals			
Coarse contaminants	Ceramics Non-woven fabric	Activated Carbon Ion exchange fiber activated carbon	Hollow Fiber Membrane Polyethylene
Chlorine smell			
Mold smell			
Trihalomethanes			
Organic compounds			
CAT (agricultural chemicals)			
Soluble lead			
Red rust			
Bacteria			
Fine lead particles			

Types of water – Control Panel Operations

Strong alkaline water pH9.5 -pH10.5

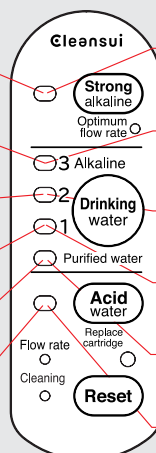
Alkaline 3 water pH9.0 -pH10.0

Alkaline 2 water pH8.5 -pH9.5

Alkaline 1 water pH8.0 -pH9.0

Filtered Water

Acidic ionized water pH5.0 -pH6.5



Soaking Vegetables to remove bitterness and boiling vegetables

Coffee, tea, soup, drinking

Cooking rice and drinking

Initiation to drink Alkaline water

Medicines, baby foods and drinking

Facial cleaning

Note: To drink Alkaline Water strictly as per the Instructions Manual

Cleansui

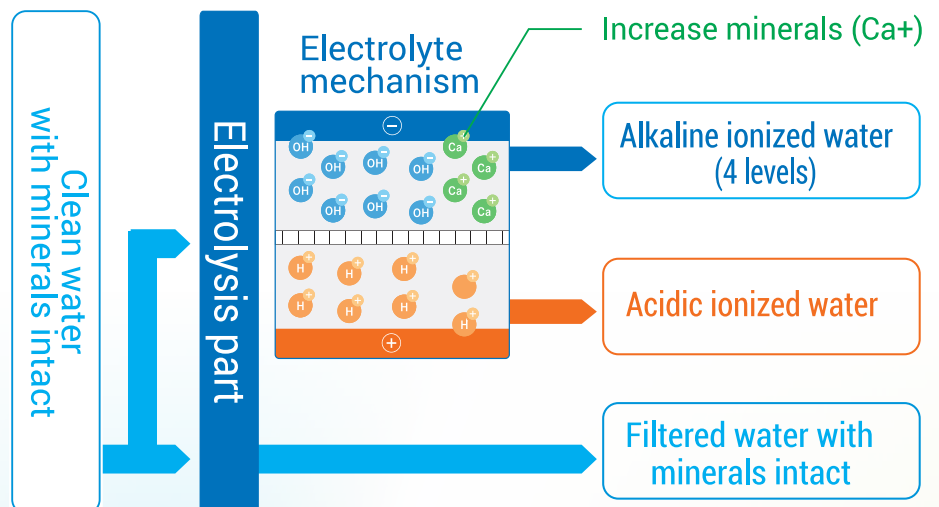
CF Community Model



CLAIRE FONTAINE® Health H₂O Station

Water at its purest, without costing a fortune

- Every individual has a right to good health.
- Crowd funding reduces per unit costs.
- Affordable as it is a community project.
- Benefits available to the community.



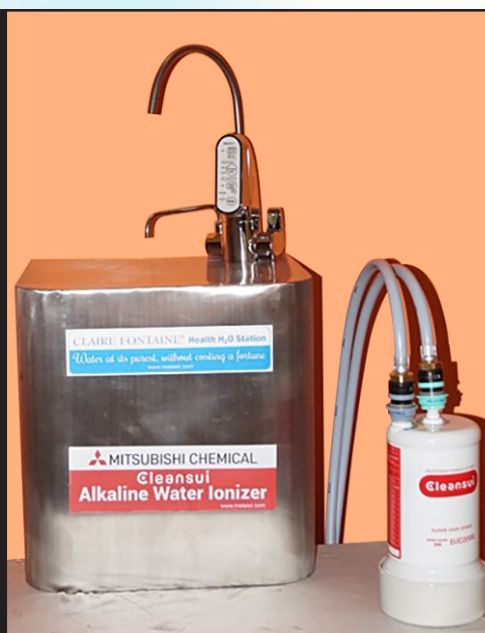
Cleansui

CF Home Model WOWS



Cleansui

CF Home Model WWS



Cleansui

CF Premium Home Model

