

KENT NECTAR

Makes Pure Water to Hydrogen Rich + Alkaline Water



KENT RO SYSTEMS LTD.

E-6, Sector-59, Noida, U.P.-201 309, India. Website: www.kent.co.in E-mail: sales@kent.co.in



DISCOVER THE BENEFITS OF HYDROGEN-RICH & ALKALINE DRINKING WATER

Hydrogen-rich water and alkaline water are gaining global recognition for their distinct health benefits, particularly among wellness enthusiasts and celebrities in Japan. Hydrogen-rich water is infused with free hydrogen molecules, known for their powerful antioxidant properties that combat harmful free radicals and promote vitality. Alkaline water, on the other hand, helps maintain an optimal pH balance in the body, supporting overall well-being and hydration. Backed by extensive scientific research, hydrogen-rich and alkaline water offer a proven path to better health and longevity.





Antioxidant: Boosts Immunity and Energy



Anti-aging: Helps Improve Skin Glow



Anti-inflammatory: Helps keep Lifestyle Diseases Under Check Like Obesity, Diabetes etc.

HYDROGEN RICH* DRINKING WATER IS

ALKALINE* DRINKING WATER HELPS



Increase the pH level of your RO water from 8 to 9.5



Smoothens Gastrointestinal Functions



Enhances Metabolism



LIFESTYLE WELLNESS WITH HYDROGEN-RICH DRINKING WATER



Creates Strong Immune System



Is Anti-aging



Increases pH Level



May Lower Blood Sugar

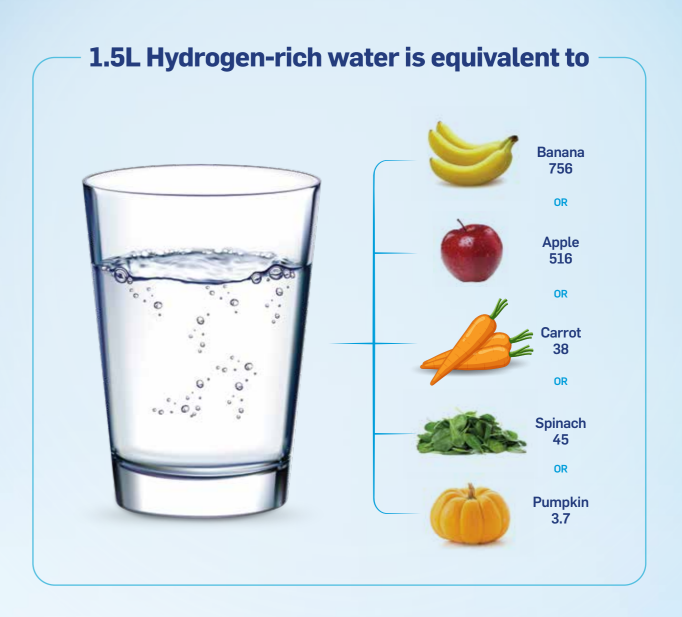


Decreases Acidity



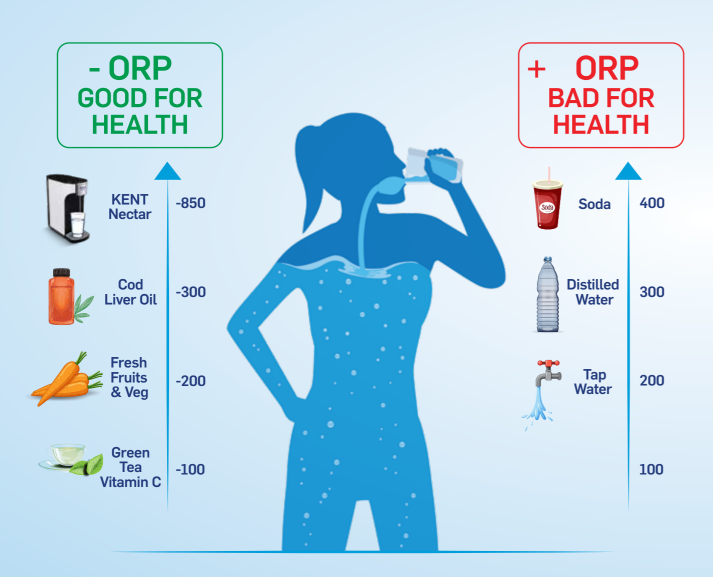
Improves Glucose Metabolism

There are more than 1000 research reports, more than 750 science publications and more than 50 clinical reports that include Hydrogen-rich water's benefits to human health.



Antioxidant value of 1.5L of Hydrogen-rich water equivalent to fruits and vegetables by quantity (nos.)

OXIDATION REDUCTION POTENTIAL (ORP)



Oxidation Reduction Potential (ORP) measures water's ability to either oxidize or reduce substances, much like pH measures acidity or alkalinity. While pH focuses on hydrogen ion activity, ORP reflects the electron activity within a solution, indicating its reduction-oxidation status.

For water, a negative ORP is highly desirable. It means the water has anti-oxidizing properties, helping to neutralize harmful free radicals. The more negative the ORP value, the greater the ability to promote health and well-being by acting as a powerful antioxidant.

SCIENTIFIC SUPPORT: THE BENEFITS OF HYDROGEN-RICH WATER



The health benefits of hydrogen-rich water are backed by important scientific research. One study by Nagata K. found that drinking molecular hydrogen helps prevent memory problems in mice that were under stress. Another study published in Biochemical and Biophysical Research Communications showed that hydrogen-rich water can stop the formation of harmful substances in the brains of mice lacking vitamin C, highlighting its protective qualities. These studies demonstrate how hydrogen-rich water can support brain health and protect against damage caused by oxidative stress.

*Based on scientific studies conducted on animal models including "Consumption of Molecular Hydrogen Prevents the Stress-Induced Impairments in Hippocampus-Dependent Learning Tasks During Chronic Physical Restraint in Mice" by Nagata K. et al. and "Hydrogen-rich pure water prevents superoxide formation in brain slices of vitamin C-depleted SMP30/GNL knockout mice" by Yasunori Sato et al.

HOW KENT NECTAR WORKS

- ▲ Just pour RO Purified water in 2L detachable tank
- With ease of digital panel select the levels of H₂ enrichment and level of alkaline water required
- Hydrogen-rich + Alkaline water is produced through Electrolysislonization technology, without the addition of any chemicals
- Press the delivery button & get enriched water of choice
- Delivered water is purified through a UF Filter to remove bacteria, if any. It also uses a UV LED to keep Hydrogen-rich water 100% pure

Note: It comes with H₂ & Alkaline tester meter which measures H₂ concentration level (in PPB & PPM), pH level & ORP

PRODUCT SPECIFICATIONS

Product Name: KENT NectarProduct Code: 111161Product Generic Name: Hydrogen+Alkaline Water IonizerProduct Colour: Black/WhitePackaging Content: Water Tank (1N), Water Tank Cover (1N), User Manual (1N)Net Weight: 4.0 kgHydrogen Level: 1000-1500 (ppb/1L)Wattage: 50WWater Tank Capacity: 2.0 LProduct Dimensions (LxWxH): 230x170x300 mmInput Power Supplly: Single Phase 220V~240V AC, 50 Hz.MRP: ₹1,25,000.00 (incl. of all taxes)IP Rating: IPX0		
Product Generic Name : Hydrogen+Alkaline Water Ionizer Product Colour : Black/White Packaging Content : Water Tank (1N), Water Tank Cover (1N), User Manual (1N) Net Weight : 4.0 kg Hydrogen Level : 1000-1500 (ppb/1L) Wattage : 50W Water Tank Capacity : 2.0 L Product Dimensions (LxWxH) : 230x170x300 mm Input Power Supplly : Single Phase 220V~240V AC, 50 Hz. MRP : ₹1,25,000.00 (incl. of all taxes)	Product Name	: KENT Nectar
Product Colour : Black/White Packaging Content : Water Tank (1N), Water Tank Cover (1N), User Manual (1N) Net Weight : 4.0 kg Hydrogen Level : 1000-1500 (ppb/1L) Wattage : 50W Water Tank Capacity : 2.0 L Product Dimensions (LxWxH) : 230x170x300 mm Input Power Supplly : Single Phase 220V~240V AC, 50 Hz. MRP : ₹1,25,000.00 (incl. of all taxes)	Product Code	: 111161
Packaging Content : Water Tank (1N), Water Tank Cover (1N), User Manual (1N) Net Weight : 4.0 kg Hydrogen Level : 1000-1500 (ppb/1L) Wattage : 50W Water Tank Capacity : 2.0 L Product Dimensions (LxWxH) : 230x170x300 mm Input Power Supplly : \$\frac{1}{2}\$,000.00 (incl. of all taxes)	Product Generic Name	: Hydrogen+Alkaline Water Ionizer
(1N), User Manual (1N) Net Weight : 4.0 kg Hydrogen Level : 1000-1500 (ppb/1L) Wattage : 50W Water Tank Capacity : 2.0 L Product Dimensions (LxWxH) : 230x170x300 mm Input Power Supplly : Single Phase 220V~240V AC, 50 Hz. MRP : ₹1,25,000.00 (incl. of all taxes)	Product Colour	: Black/White
Hydrogen Level : 1000-1500 (ppb/1L) Wattage : 50W Water Tank Capacity : 2.0 L Product Dimensions (LxWxH) : 230x170x300 mm Input Power Supplly : Single Phase 220V~240V AC, 50 Hz. MRP : ₹1,25,000.00 (incl. of all taxes)	Packaging Content	
Wattage : 50W Water Tank Capacity : 2.0 L Product Dimensions (LxWxH) : 230x170x300 mm Input Power Supplly : Single Phase 220V~240V AC, 50 Hz. MRP : ₹1,25,000.00 (incl. of all taxes)	Net Weight	: 4.0 kg
Water Tank Capacity : 2.0 L Product Dimensions (LxWxH) : 230x170x300 mm Input Power Supplly : Single Phase 220V~240V AC, 50 Hz. MRP : ₹1,25,000.00 (incl. of all taxes)	Hydrogen Level	: 1000-1500 (ppb/1L)
Product Dimensions (LxWxH) : 230x170x300 mm Input Power Supplly : Single Phase 220V~240V AC, 50 Hz. MRP : ₹1,25,000.00 (incl. of all taxes)	Wattage	: 50W
Input Power Supplly : Single Phase 220V~240V AC, 50 Hz. MRP : ₹1,25,000.00 (incl. of all taxes)	Water Tank Capacity	: 2.0 L
MRP : ₹1,25,000.00 (incl. of all taxes)	Product Dimensions (LxWxH)	: 230x170x300 mm
	Input Power Supplly	: Single Phase 220V~240V AC, 50 Hz.
IP Rating : IPX0	MRP	: ₹1,25,000.00 (incl. of all taxes)
	IP Rating	: IPX0

