





The hydrogen activation caused by the ores infuses the water with hydrogen.



## EASILY CREATE ACTIVATED WATER AT HOME OR ON THE GO

The PursaFusion contains natural mineral ores which diffuse rich mineral constituents coupled with far-infrared rays and anions. This lon Stick activates and invigorates any bottled, filtered or tap water.

Using the hydrogen reduction PursaFusion Stick, hydrogen rich water can be produced through its reductive effects. The end product you get will be a healthier, more nourishing and hydrating water that nature intends.

Г	Elapsed time (min)	ORP (mV)
	Omin (original water)	612
	5min	130
	30min	-338

<sup>\*</sup>Above data source: In-house testing of tap water/hydrogen activation ores (10:1 mass ratio, respectively), conducted in a beaker





We also offer OEM products with a combination hydrogen activation ores and natural mineral rocks.

# Composition:

Ceramic Hydrogen Activation Ores – 8g

Negative-Ion Ceramic Ores – 4g

Far-Infrared Ceramic Ores – 4g

Ceramic Interfacial Activation Ores – 4a





ABS (Food Grade) Enclosure

### Pursanova Activation Ores

Initial Concentration 1,688 µg/L



One (1) Month Later 1,254 µg/L



Three (3) Months later 523 µg/L



Magnesium Based Product

932 μg/



563 µg/L



206 μg/L



# Measuring Dissolved Hydrogen Concentration

The dissolved hydrogen concentration of two containers containing 1 pint (approx. 500ml) of tap water were measured at the beginning of the trial, one month later and again in three months from the start of the trial. One container was loaded with hydrogen activation ores, the other with a magnesium based product.

- Easy to use, Simply place in bottle of water
- Mineral ores are designed to prevent deposits
- Quickly and effectively activates

Comparison with Typical Bottled Water

_	Hydrogen Activation Stick (PursaFusion)	Bottled water	٦
	Maintains dissolved hydrogen levels longer due to hydrogen activation	Hydrogen levels continue to drop once bottle is opened	
L			

# Infuse your Home's Tap Water with Hydrogen via Reduction Hydrogen Reduction Stick

### **Directions**

- Soak in hot water for 2 minutes and rinse with tap water prior to use.
- Use one (1) PursaFusion ™ stick per liter (approx. 34 oz) of water, or four (4) sticks per gallon
- Let soak at least 30 minutes to two (2) hours. For best results, et soak overnight.

WARNING: Please keep out of reach of children

### Caution

- If there is a small amount of white dissolved material in the water, which can occur on rare occasions, this is the ore's minerals. There is no cause for concern, but we recommend replacing the water in the container.
- Do not use the PursaFusion™ stick in boiling water.
- Do not break or open the housing and/or remove the ores.
- Do not use detergent to wash.
- · Replace after one (1) year of use.



423 Broadway, Suite 125, Milbrae, CA 94030, U.S.A.
Tel: 650.583.4353 Email: info@pursanova.com www.pursanova.com