

Questions about the use process

Question 1: How can I tell if the cup is making hydrogen or not?

Answer: The hole at the middle of the cup will produce very small bubbles, that means it's producing hydrogen now.

Question 2: How long can I drink hydrogen-rich water after the cup works?

Answer: About 5 minutes you can drink the water contain hydrogen.

Question 3: Can this cup produce hydrogen for boiled water?

Answer: Yes, this cup can produce hydrogen for cold or hot water, but this cup itself cannot refrigeration and heating, the temperature of the water depends on the water you pour inside.

Question 4: Can you make tea or coffee in this hydrogen-rich cup?

Answer: Not recommend. Tea and coffee is easy to block the proton film and short product life.

Question 5: How to clean after use?

Answer: Just rinse by water after use. Please note: can not boil the cup in water and heating by micro-wave oven.

Question 6: Can hydrogen-rich water clean pesticide residues on vegetables and fruits?

Answer: Yes, Hydrogen-rich water is small molecule water, pesticide residues are acidic substances, hydrogen-rich water very good at neutralizing pesticide residues.

Hydrogen-rich Cup Descaling Tips

Add about 50ml of white vinegar to the hydrogen-rich cup, then add about 100ml of hot water, let the cup work for 5 minutes, let it stand for 1 hour, and at the end pour out the water in the hydrogen-rich cup, and wipe the cup clean with a rag.

(Note: If there is a lot of scale, the cleaning work/stand time can be extended)

Warm tips

When using the hydrogen-rich cup for the first time, please pay attention to add boiled water to soak for a while to activate the electrolysis sheet, let it stand for 5 minutes, and the activation is complete.

When not in use for a long time, you need to add boiled water to the cup before use, and let it stand for half an hour to activate

Product Parameters

Product Name: Hydrogen-rich water cup

Model: PM-P6

Capacity: 330ml

Net weight: 300g

Voltage: 5V

Electric Current: 2A

Product Material: High borosilicate glass

Product Size: 8X8x11cm/3.14X3.14X4.3inch

Hydrogen Content: 1800ppb in a cycle

Packing list: 1xcup, 1xbase, 1xUSB cable, 1xmanual

Precautions for use

1. The first time you use the hydrogen-rich cup, you need to soak it in water for half an hour
2. Do not use it in places with high humidity, such as saunas, or outdoors on rainy days.
3. Prohibit the use of carbonated water, prohibit dry burning
4. Non-professionals are prohibited from disassembling and assembling
5. Please note: can not boil the cup by water and heating by micro-wave oven.