



Hydrogen dissolution ratio ppm[†]

A product of improved manufacturing technology, **IZUMIO** now boasts an even higher hydrogen dissolution ratio of 3.3ppm[†] that puts it at the top of the industry.

IZUMIO gives you more. With more than 300 million units' sold to date, IZUMIO is the brand you can trust.

The Preferred Choice.

イズミオ

As of August 2021



PLUS

IZUMIO



^{*} Hydrogenated water market in Japan (excluding generation equipment and supplement): No. 1 Brand By Sales Amount, 2010-2023. Market share estimated from available public data plus fieldwork interviews by Ipsos Japan, August 2024 † Average reading at point of filling, i.e. the point in the manufacturing process when the IZUMIO aluminium film pouches are being filled.

With IZUMIO, you'll always be a step ahead.

Now with more hydrogen than before, IZUMIO gives you more.

Japan's * NO.1 Best Seller

With more than 300 million units distributed since its launch in 2007, IZUMIO is the brand you can trust.

Hydrogen dissolution ratio

3.3 ppm¹

With improved filling technology, one pack of IZUMIO now contains more hydrogen than before.

Redox potential between

-570~

-700mV

(at point of shipping)

The redox potential of IZUMIO is negative, meaning that IZUMIO has reducing power.



- The IZUMIO manufacturing process employs membrane dissolution, a technology that makes use of a special membrane that is permeable by gases but not liquids.
- IZUMIO is packaged in a four-layer aluminium pouch that offers high shielding protection. In addition, IZUMIO pouches are packed upside down to minimise the escape of hydrogen gas.
- IZUMIO is manufactured at a Health Supplement GMP*-compliant, FSSC220008-certified factory.
- * Hydrogenated water market in Japan (excluding generation equipment and supplement): No. 1 Brand By Sales Amount, 2010–2023. Market share estimated from available public data plus fieldwork interviews by Ipsos Japan, August 2024.
- ^ As of August 2021.
- † Average reading at point of filling, i.e. the point in the manufacturing process when the IZUMIO aluminium film pouches are being filled.
- ‡ Health Supplement GMP (Good Manufacturing Practice) refers to a standard that can be implemented on work processes and appropriate quality checks for the manufacture of quality products.
- § FSSC22000: A set of international food safety standards developed by the Foundation for Food Safety System Certification (FSSC). Production and management processes aligned with these strict standards ensure the high safety level of food products. (Kanuma Factory)

You are advised to consume IZUMIO as soon as possible after opening the product to minimise the escape of hydrogen gas.



Product name : IZUMIO Hydrogenized Drinking Wate

Ingredients : Water, hydrogen Volume : 200ml/pack

Nutritional Value Per 200ml Energy : 0 kcal Protein : 0 g Fat : 0 g

Carbohydrate : 0 g Sodium : 0 mg

Shelf life : 15 months from date of manufacture Storage method : Keep away from direct sunlight and

high temperature.