

Alkanatur Alkaline Water Jug

EAN: 8425402247723 FABRICANTE: ALKANATUR



Alkanatur Drops is a filter jug that complies with the UNE 149101:2015* standard. The analysis carried out reveals that the filters of the Alkanatur Drops jug have the capacity to eliminate in significant quantities certain substances present in tap water. *The UNE 149101:2015 standard establishes the requirements for water filter jugs.

DESCRIPTION

The Alkanatur Drops filtering system has the capacity to eliminate up to 99% of certain elements in the water that are harmful to health, such as chlorine, heavy metals, microplastics, trihalomethanes, nitrites, bacteria, pesticides and fluorides.

In addition to its effectiveness in removing impurities, the Alkanatur Drops pitcher also has other beneficial functions. For example, it has the ability to alkalize water, raising its pH to 9. It also carries out hydrogenation, ionization, restructuring, and vitalization processes.

The material used in the construction of the Alkanatur Drops jug is 100% toxic-free plastic, having been certified by Dr. Nicolás Olea, from the IBS of Granada (University of Granada). In addition, the filter used in the jug is ecological and does not use ion exchange resin.

An additional aspect to note is that the Alkanatur Drops jug adds magnesium to the water, providing a concentration of 18mg/L.

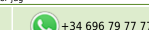
It is important to mention that the Alkanatur Drops jug is made in Spain.

The **components of Alkanatur jugs and filters** have been subjected to analysis by renowned institutions such as the ICG (University of Santiago de Compostela).

Thanks to our Alkamicronized Selective® technology, evaluated by the Galician Institute of Ceramics, we can filter up to 99% of various substances present in water, such as chlorine, fluoride, pesticides, nitrites, heavy metals such as lead or mercury, trihalomethanes, among others. This is achieved by processing up to 400 liters of water, providing water free of these impurities.

Alkanatur ecological filters are designed without using ion exchange resin.

What is ion exchange resin?







Alkanatur Alkaline Water Jug

EAN: 8425402247723 FABRICANTE: ALKANATUR



Ion exchange resin consists of synthetic gel spheres derived from petroleum, specifically from benzene and styrene. These spheres have the ability to exchange specific ions for other ions in the water.

Most conventional jugs include these ion exchange resins in their filters.

Although some brands, many of them multinationals, defend the use of these chemical products in their filters, claiming that they do not migrate toxic substances into the water, we question this statement. Since water is considered the universal solvent, it is very likely that any element can migrate into it. This is similar to how microplastics migrate from bottled water containers or containers that are not certified toxic-free.

What is the maintained Antioxidant Capacity?

Sustained Antioxidant Capacity refers to the amount of antioxidants our body retains after consuming alkaline water.

In contrast to other systems that only achieve 10% bioavailability, the Alkanatur Drops jar's CAM (Maintained Antioxidant Capacity) system harnesses an impressive 77.7% of the antioxidants generated during ionization and directs them towards the areas affected by the free radicals.

The effectiveness of this ability has been supported by various scientific studies.

The **Alkanatur Drops jug has the ability to alkalize and ionize water** without the need to add sodium or chemical elements. In addition, this process is carried out without the use of electricity or titanium electrodes.

On the market, our filters are the only ones that do not use Ion Exchange Resin, a chemical compound that emits sodium and chlorides.

What does the package include?

1. An Alkanatur Drops pitcher.

Designed and manufactured in Spain . Plastic totally free of endocrine disruptors, **certified** by the Biosanitary Research Institute, belonging to the University of Granada (Doctor Nicolás Olea).

2. An Alkanatur Drops filter.







Alkanatur Alkaline Water Jug

EAN: 8425402247723 FABRICANTE: ALKANATUR



Alkamicronized selective® technology allows us to filter for 400 liters (1 filter) a **water free of chlorine, fluorine, pesticides, nitrates, heavy metals** (lead, mercury, cadmium, copper, aluminum and arsenic) and **trihalomethanes up to 99%**.

It provides antioxidants and hydrogen through its cutting-edge technology.

It does not reproduce the dreaded Escherichia **coli** , Pseudomonas aeruginosa, Clostridium perfringens and Coliform bacteria.

We certify that **our filters comply** with the highest **European quality standards** and under Royal Decree 140/2003 that establish the sanitary criteria for the quality of water for human consumption.

3. A bottle of 1 liter capacity. 100% free of BPA, phthalates or hormone disruptors. Maintains the antioxidant and alkalizing capacity of Alkanatur water for longer. Made in Spain .

light. Ideal to take to work, the gym or wherever you want.

4. Bag with **25 units of test strips** to check body pH.

How to use:

Measure the pH through urine or saliva.

Always fasting.

Do it two or three days in a row and take the average.

Wet the strip for about 15 seconds.

Compare with the color scale that comes in the reagent box.

The ideal pH value would be between 6.5 and 7.25 for urine and between 7 and 7.5 for saliva.

5. A **pH reagent** to be able to know the pH of any liquid in an easy and safe way.

How to use:

Pour 7 or 8 drops of Alkanatur pH reagent into 15 ml of water and compare it with the color scale that appears in the jug's instruction manual.

