

## Phydro water filter jug

**EAN:** 355213 **FABRICANTE:** ALKALINECARE



The pHydro Pitcher is a market leading water treatment system, with a 9-stage filter that can filter up to 1,100 liters of water. It offers four key functions: advanced filtration, alkalization, ionization and water structuring. It has technical characteristics such as a high magnesium content, a fast filtering process and quality certifications. Plus, it addresses common water problems like chlorine, heavy metals, and bacteria.

#### **DESCRIPTION**

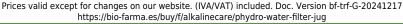
The pHydro Jug is an innovative water treatment solution that stands out in the market thanks to its 9-stage filter and a filtering capacity of up to 1,100 liters. This jug is unique for its four main functions:

- 1. **Filtering:** Eliminates 99.9% of impurities such as chlorine, fluorides, bacteria, heavy metals such as lead, copper, aluminum, mercury, cadmium, arsenic and nitric nitrogen.
- 2. **Alkalization:** Transforms water into alkaline, with a pH of up to 9.5.
- 3. **Ionization:** Offers ionized water with a high antioxidant and revitalizing power, with an ionization potential of up to -600 mV.
- 4. **Structuring:** The filter magnets help structure the water, restoring its original hexagonal configuration.

#### Technical characteristics of the pHydro Jug:

- High magnesium content.
- Quick filtering process in 5 minutes.
- Filter change indicator on the lid.
- Filter life of approximately 1,100 liters.
- Bisphenol A (BPA) free body.
- 1 liter capacity, designed to fit in the refrigerator.
- Includes a liquid to measure the pH of the water.
- Certified by organizations such as the Water Quality Association and the United States EPA, with ISO







# Phydro water filter jug

**EAN:** 355213 **FABRICANTE:** ALKALINECARE



9001 and 14001 quality seals.

It is important to take care of the quality of the water we consume, since it may contain unwanted substances such as trihalomethanes, nitrates, arsenic and bacteria. The pHydro Carafe addresses these issues through its 9-stage filtration process.

### Composition of the 9 filtering stages:

- 1. Activated Carbon: Eliminates harmful chemicals and odors.
- 2. Activated carbon with silver: Eliminates chemicals and prevents the growth of bacteria.
- 3. Bio-ceramic balls: Improves the taste and freshness of the water.
- 4. Somelite: Eliminates heavy metals, nitric nitrogen and pesticides.
- 5. Coral sand with magnesium: Reduces the value of reduction-oxidation potential (ORP) and increases the pH.
- 6. Magnets: Magnetize and structure water.
- 7. Coral sand: Provides essential minerals and increases the pH.
- 8. Activated mineral stone: Provides minerals and eliminates bacteria.
- 9. Activated Silica Sand: Improves the taste and freshness of water.

In short, the pHydro Pitcher offers a comprehensive solution to improve the quality of the water we consume, ensuring it is free of impurities and providing health benefits.



