



The pH reagent is an essential tool to measure and know the level of acidity or alkalinity of a liquid, such as water.

DESCRIPTION

Here I present the main characteristics of this reagent:

Accurate pH Measurement: The pH reagent allows you to get an accurate measurement of the acidity or alkalinity level of a liquid. It is a simple and fast way to know the chemical properties of water or other liquid substances.

Alkalinity Indicator: This reagent is especially useful for determining the alkalinity of water. By knowing its pH level, you will be able to tell if the water is more alkaline or more acidic, which gives you relevant information about its quality and properties.

Easy to use: The pH reagent is easy to use. You just need to add a few drops of the reagent to the liquid you want to measure and observe the color change that occurs. Through a color scale or a specific meter, you can determine the corresponding pH level.

Importance of the alkalinity of the water: Knowing the alkalinity of the water is relevant since it can have an impact on various aspects, such as health, taste and usefulness in different applications. For example, some prefer water with a more alkaline pH for its supposed benefits to the balance of the body.

In summary, the pH reagent is a practical and effective tool to measure the acidity or alkalinity level of a liquid, such as water. With its help, you will be able to obtain valuable information about the alkalinity of your water and make informed decisions about its use and consumption.

Reagent to measure the **pH level of a liquid.**

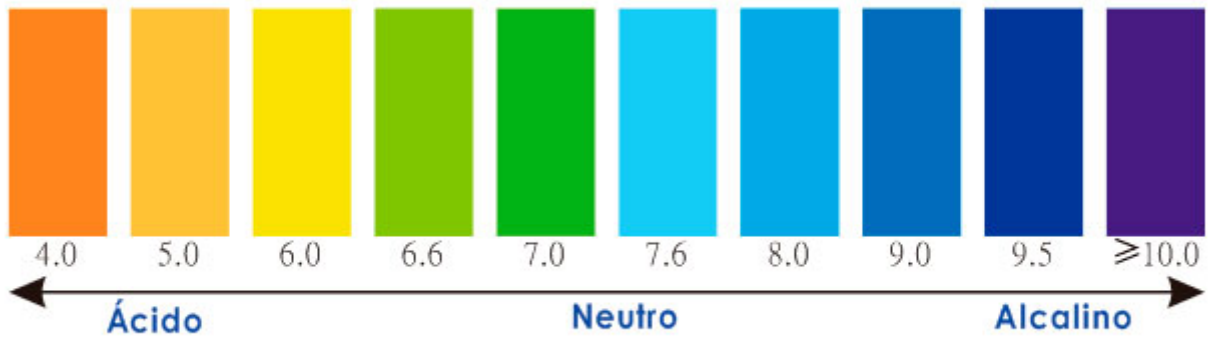
Pour **7 or 8 drops of Alkanatur pH reagent into 15 ml of water** and compare with the following color scale:



pH reagent

EAN: 362960

FABRICANTE: ALKANATUR



Agua ácida



Agua neutra



Agua alcalina
Alkanatur



Prices valid except for changes on our website. (IVA/VAT) included. Doc. Version bf-trf-G-20241120
<https://bio-farma.es/buy/f/alkanatur/ph-reagent>

