Phone: 417.347.7431 Fax: 417.374.7442 service@gosciencecrazy.com 1747 North Deffer Drive Nixa, Missouri 65714



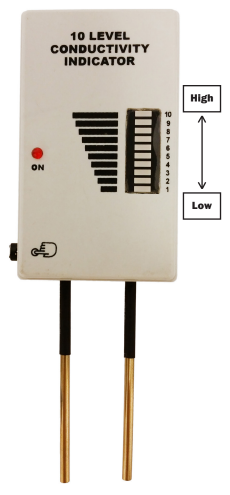
10-Level Conductivity Indicator #CNDTEST

Warning:

- Not a toy; use only in a laboratory or educational setting.
- May contain lead.

California Proposition

65 Warning: This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.



Introduction

Conductivity is the measure of a solution's ability to conduct electricity. It is often used as a quick way to measure the concentration of ions in a solution. Our 10-Level Conductivity Indicator is a great tool for quickly gauging the approximate conductivity of a solution. There are 10 LEDs on this device that indicate conductivity levels ranging from "very low conductivity" to "very high conductivity."

How to Use

This device is very easy to use. Simply submerge both prongs of the device at least 1 inch into the solution that you are measuring, press the button on its side, and read your result on the LED scale.

Suggested Solutions:

- Distilled Water
- Tap Water
- Salt Water (various concentrations)
- Baking Soda and Water (various concentrations)
- Vinegar

Care and Maintanence

To ensure accurate readings and device longevity, clean the prongs with distilled water and dry them off after each measurement and before storage.