



## Bluelab® Care Kit pH Probe & Conductivity



### Maintain Precision with Bluelab® Care Kit pH Probe & Conductivity

Bluelab® Care Kit for pH Probe & Conductivity includes cleaners, calibration solutions, and tools to keep your Bluelab meters in top condition for accurate readings.

**3X**

longer probe life with proper cleaning

**2X**

more accurate readings with calibration solutions

**4X**

easier maintenance with included tools

The Bluelab® Care Kit pH Probe & Conductivity, available at Agriplast Tech India, ensures your Bluelab meters stay precise. This kit includes 18 ml single-use sachets (two each of pH 7.0, pH 4.0, KCl, and 2.77 EC), three plastic cups, pH and conductivity probe cleaners, a toothbrush, and a chamois. Designed for easy maintenance, it helps extend the life and accuracy of your pH and conductivity probes. In stock for immediate delivery from Hosur or Ahmedabad, visit [www.agriplast.co.in](http://www.agriplast.co.in) to keep your nutrient monitoring tools performing at their best with this essential care kit!



## Frequently Asked Questions

### What is included in the Bluelab Care Kit?

Probe care instructions Bluelab Solution Sachets (18 ml, single-use): pH 7.0 solution (2 sachets) pH 4.0 solution (2 sachets) KCl storage solution (2 sachets) 2.77 EC standard solution (2 sachets) Three plastic cups for calibration and cleaning Bluelab pH Probe Cleaner Bluelab Conductivity Probe Cleaner Toothbrush for cleaning the pH probe Chamois cloth for cleaning the conductivity probe

### Why do I need a probe care kit?

Regular cleaning and calibration ensure accurate readings and prolong the lifespan of your Bluelab pH and conductivity probes.

### Which Bluelab products is this care kit compatible with?

Any Bluelab device that has a pH or conductivity probe, such as: Bluelab Combo Meter Bluelab Guardian Monitor Bluelab pH Pen Bluelab Conductivity Pen Bluelab pH Controller Connect Bluelab Truncheon Nutrient Meter

### How often should I clean and calibrate my probes?

pH probe: Clean and calibrate every 30 days or as needed.

Conductivity probe: Clean every 1-2 months or when readings seem inconsistent.

### How do I clean my pH probe?

Use the Bluelab pH Probe Cleaner and the provided toothbrush to remove any buildup. Rinse with distilled water. Store in KCl solution to prevent probe damage.

### How do I clean my conductivity probe?

Use the Bluelab Conductivity Probe Cleaner and the chamois cloth to wipe away any residue. Rinse with distilled water and let it dry.

### How do I calibrate my pH probe?

Use the pH 7.0 and pH 4.0 calibration solutions provided in the kit. Follow the calibration steps on your Bluelab device.

### Do I need to calibrate my conductivity probe?

Conductivity probes are factory-calibrated, so calibration is optional. You can check accuracy using the 2.77 EC standard solution included in the kit.

### Can I use tap water to rinse my probes?

No, always use distilled water to prevent contamination.

### Is there a warranty for the Bluelab Care Kit?

No, this product does not come with a warranty.