

Clean Water. Fertile Soil. Serious Science.

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SKU: PTK-WSR-(05, 10, 25, or 50)

Water Phosphate Test Kit Instructions

Standard Range (5.0 ppm – 20.0 ppm Phosphate)

Introduction

This kit contains everything needed to test water samples for phosphate concentration. This kit is formulated to test water samples with elevated phosphate levels, such as wastewater samples, agricultural runoff, industrial processing samples, and more. These kits require the use of NECi Superior Enzymes' Handheld Photometer, your results will not be colorimetric. These kits will provide accurate phosphate results within 20-25 minutes. Although we cannot guarantee the precision that a water testing lab offers, you will get accurate results immediately about the phosphate concentration of your water samples.

Kit Contents (per 5 samples):

- A. 1 cardboard cuvette holder
- **B.** 5 clear sample collection tubes with white screw caps
- C. 6 snap cap tubes (contains buffer), 1 has white dot for "blanking"
- **D.** 6 square reaction cuvettes in sealed foil pouch (contains enzyme)
- **E.** 5 plastic pipettes (for transferring each sample to reaction cuvettes)

Materials you will need:

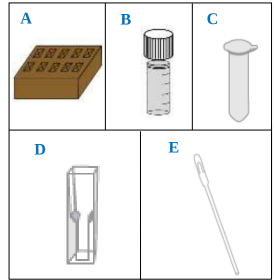
- NECi Handheld Photometer & Android Device for analyzing samples
- Marker for labeling tubes and cuvette caps

DO:

- ✓ Store this kit refrigerated at 4°C for up to 6 months. For longer term storage, freeze at -20°C or colder. A standard household freezer is acceptable.
- ✓ Test water samples soon after collection.
- ✓ Label collected sample tubes and reaction cuvettes accordingly.
- ✓ Gently mix cuvettes several times throughout reaction by inverting them.

DO NOT:

*Open sealed packets or mix cuvette contents until ready to use. *Add more than *two drops* of sample water to reaction cuvette.





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2.3

2.5

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Procedure

Collecting Your Samples Step 1

Collect approximately 5mL of water in each collection tube (cylindrical with white screw caps).

- 2) Recap the tubes and *label the caps*.
- 3) If a sample list is desired, refer to the photometer manual on how to set up a list to track sample results.

Preparing the Reaction Cuvettes Step 2

1) Remove the 6 square reaction cuvettes from the foil pouch and place them in the cardboard cuvette holder, keeping the one with the white dot (**blank**) separate from the others.

2) Tap cuvettes to settle contents, making sure to keep them upright.

3) Tap the tube with the white dot [blank, (2.3)] to settle all liquid, then pour all of the liquid into the cuvette with the white dot. Cap the cuvette to completely seal and gently invert 4-6 times to mix.

4) Label the cuvette caps with numbers, letters, or location to match the sample collection tubes.

5) Into each of the other 5 cuvettes, tap each snap cap tube to settle all liquid then pour one into each of the remaining cuvettes (2.5). Step 3 should be performed within 5 minutes.

<u></u>	
3.1	
	3.2

Step 3 Adding samples to Reaction Cuvettes

1) Pick up liquid from near the surface of your first water sample with a plastic pipette (3.1).

- 2) Transfer *exactly two drops* (approximately 100 µl) of this liquid into the corresponding cuvette (Sample 1 into cuvette 1, etc.) making sure not to touch the sides or surface of the liquid with the pipette (3.2).
- 3) Repeat above steps for the remaining 4 samples, making sure to use a new pipette for each unique sample.
- 4) Recap the cuvettes and gently invert 4-6 times to mix.
- 5) Mix samples gently every few minutes. Wait at least 20 minutes before proceeding to Step 4 to read results.

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- **Evaluating your Results Using the Photometer** Step 4
- 1) Refer to the photometer manual for complete instructions for the steps below.
- 2) Blank the photometer with the blank cuvette provided (4.1). This function is located under app settings.

3) When ready to read results, choose to take an individual reading, set up a new sample list, or add samples to an existing list. Make sure "phosphate" and "standard range" are selected.

4) Make sure both faces* of the cuvette are clean and free of dirt and fingerprints. Insert the cuvette into the photometer, making sure that the arrow on the cuvette is facing the blue arrow on the top of the photometer. *Faces are the surfaces of the cuvette that are flat and do not contain indentations.

5) Repeat step 4 for all of your samples to obtain results.