

TestStrip™ Phosphate

(Catalog # M1092-100, -200; 0-100 ppm; Store at RT (15-25°C))

I. CATALOG #	M1092-100	Pack 100
	M1092-200	Pack 200

II. DESCRIPTION:

BioVision's Phosphate lab strips (TestStrip™ Phosphate) measure phosphate ions (PO₄) in water including farm runoff. Readings are at 0, 10, 25, 50 and 100 ppm levels. Phosphate is essential to plant growth and excess runoff due to agricultural practices is a major contributor to the eutrophication of water both in lakes and freshwater. This test strip is very useful in Industrial and Agricultural wastewater management and environmental monitoring.

Dip the test strip into test solution for 1 sec. After 3 min compare the top pad color with color scale. Results are expressed as ppm phosphorous. To get phosphate, multiply your results by 3. Although these strips are accurate, they should be used for research use only.

III. STORAGE AND HANDLING:

Store the strips at room temperature. All strips have a shelf life of at least 2 years if kept tightly closed.

IV. RELATED PRODUCTS:

- TestStrip™ Ammonia (M1091-50, -100, -200)
- TestStrip™ Phosphate (M1092-100, -200)
- TestStrip™ Glucose (M1093-100, -200)

FOR RESEARCH USE ONLY! Not to be used on humans.