Phosphonate (OP) Test Kit 1 drop = 0.7 HEDP or 2 as PBTC / 10 mL

TK0161-Z

KIT COMPONENTS:

AD1596-DB Organophosphonate Titrant, 60 mL

AD1582-100 OP Tablets, 100 pack

BS1077-B Fluoride Suppressor, 60 mL HA6310-B Hydrochloric Acid 10%, 60 mL

PH-1838-PK pH Strips, pH 1.8-3.8

PT502 Tablet Crusher VL-0525-V Vial, 5-25 mL

INTERFERENCES: As little as 0.5 ppm Fluoride and 1 ppm Orthophosphate will cause interference. Even low concentrations of Iron and Sulfate will cause interference.

SAFETY TIPS:





Use Eye Protection



TESTING TIPS:





Hold Bottles Vertically



Ensure Proper Lighting

ATTENTION: As necessary, calibrate this kit against a known standard made with plant / make-up water. Be sure to collect a representative sample.



to be tested. Fill vial to 10 mL. Filter if turbid.

Add 5 drops of Fluoride Inhibitor (BS1077) and swirl to mix.

Add 1 OP Tablet (AD1582), crush and mix. A green color will develop.

Adjust the pH using Hydrochloric Acid 10% (HA6310). After each drop of acid check the pH with the strips. Continue adding acid until pH is 2.8.

If a yellow color develops start test over.



STEP 1



Add Organophosphonate Titrant (AD1596) one drop at a time while swirling. Count the number of drops until the sample color changes from green to purple. A gray intermediate color may develop. Keep titrating to the purple endpoint.

drops x 0.7 = ppm as HEDP or ATMP* # drop x 2 = ppm as PBTC*

*For best accuracy, run a blank on the make-up water and subtract the number of drops from the final test results.



STEP 4



STEP 5