Alkalinity (P) Test Kit

TK5007-Z yellow caps

KIT COMPONENTS:

PH1605-A Phenolphthalein Indicator, 30 mL ST2970-B Sodium Thiosulfate, 60 mL HA7193-B Hydrochloric Acid 3.0N, 60 mL

SY-2010-P Syringe, 10 mL VL-1005-V Vial. 10-50 mL

INTERFERENCES (P Alkalinity): Turbid samples may mask the color change at the endpoint. High levels of Chlorine may cause negative interference. To adjust for excess Chlorine see Step 2a.

SAFETY TIPS:





Use Eye Protection



TESTING TIPS:





Hold Bottles Vertically



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



Rinse vial three times with sample to be tested.

See Titration Chart for sample size.

Add 3 drops of
Phenolphthalein Indicator
(PH1605) and swirl to mix. The
sample should turn pink.

2a) If sample does not turn pink, add 5 drops of Sodium Thiosulfate (ST2970). Add an additional 3 drops of Phenolphthalein Indicator and the sample should turn pink. If it does not, repeat step 2a one more time. If sample still does not turn pink, chemical level may be too low.



Add Hydrochloric Acid 3.0N (HA7193) one drop at a time while swirling. Count the number of drops until the sample color changes from pink to clear.

drops x factor = % volume concentration



Alkalinity (Total) Test Kit

TK5007-Z yellow caps

KIT COMPONENTS:

Al7925-A Total Alkalinity Indicator, 30 mL HA7094-B Hydrochloric Acid 0.12N, 60 mL

SY-2010-P Syringe, 10 mL VL-1005-V Vial, 10-50 mL

INTERFERENCES (Alkalinity): Turbid samples may mask the color change at the end point. Use a pH meter for these samples titrating for the Phenolphthalein Alkalinity and for Total Alkalinity.

SAFETY TIPS:





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TESTING TIPS:





Hold Bottles Vertically



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



Rinse vial three times with sample to be tested.

See Titration Chart for sample size.



Add Hydrochloric Acid 0.12N (HA7094) one drop at a time while swirling. Count the number of drops until the sample color changes from green to red. A gray intermediate color may develop; keep titrating to the red endpoint.

40 ml
35 ml
30 ml
25 ml
20 ml
15 ml
10 ml

Add 3 drops of Total Alkalinity Indicator (AI7925) and swirl to mix. The sample should turn green.



concentration

drops x factor = % volume