Alkaline Test Kit

TK5026-Z yellow caps

KIT COMPONENTS:

PH1605-A Phenolphthalein Indicator, 30 mL SA7575-B Sulfuric Acid 0.25N, 60 mL

VL-0525-V Vial, 5-25 mL

SAFETY TIPS:





Use Eye Protection



TESTING TIPS:





Hold Bottles Vertically



INTERFERENCES: Turbid samples may mask the color change at the endpoint.

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

GENERIC FACTOR:

drops x 40 = ppm Alkalinity as NaOH



Alkaline Test Kit TK5026-Z

Rinse vial three times with sample to be tested. **Fill vial to 10 mL.**



Add Sulfuric Acid 0.25N (SA7575) one drop at a time while swirling. Count the number of drops until the sample color changes from pink to clear.

drops x factor = amount of product



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

