orange caps

KIT COMPONENTS:

PI8056-B Sulfite Titrant Low, 60 mL PI8063-B Sulfite Titrant High, 60 mL Phenolphthalein Indicator, 30 mL PH1605-A

ST5205-H Starch Acid Powder, 10g

VL-1005-V Vial. 10-50 mL

INTERFERENCES: All oxidizable substances such as Organic Matter, Sulfides and Nitrites, are positive interferences. Metals, namely copper, can stop or slow the chemical reaction. Adding one Sulfamic Acid powder pillow to the sample immediately following collection will minimize the interference. Sample should be covered and cooled to room temperature before testing. Exposure to air can be a negative interference.

Collect **TESTING** Accurate TIPS: Sample

SAFETY

TIPS:

Use Eye **Protection**



Read SDS





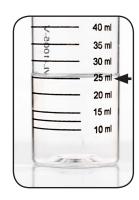
Ensure **Proper** Lighting

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

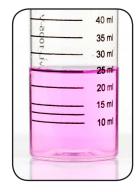
Wear

Gloves

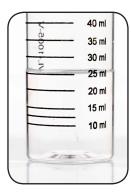
- Cool the sample to room temperature
- Run test immediately after collecting and cooling the sample.
- Rinse vial three times with sample to be tested. Fill vial to 25 mL.



Add 1 drop of Phenolphthalein Indicator (PH1605) and swirl to mix. The sample should turn pink.



Add Starch Acid Powder (ST5205) one scoop at a time, swirling after each scoop, until the sample color changes from pink to colorless. Then, add two more scoops.



Add Sulfite Titrant one drop at a time while swirling. Count the number of drops until the sample color changes from colorless to blue.

Sulfite Titrant Low (PI8056) # drops x 2 = ppm as Na₂SO₃

Sulfite Titrant High (PI8063) # drops x 10 = ppm as Na₂SO₃





