Quat Test Ki 1 drop = 10 ppm / 5 mL

RDTK9000-Z gray caps

KIT COMPONENTS:

- CO3300-A PH1605-A SA1590-A TB3800-A QA3500-B SY-2012-P VL-0525-V
- Complexing Reagent, 30 mL Phenolphthalein Indicator, 30 mL Sulfuric Acid 0.5N, 30 mL Toluidine Blue O Indicator, 30 mL QAC DT, 60 mL
- Syringe, 12 mL
- Vial, 5-25 mL



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

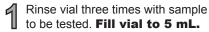


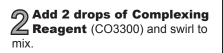
Video Procedure

INTERFERENCES:

High alkaline water

Quat Test Kit





Phenolphthalein Indicator

(PH1605) and swirl to mix. If the sample remains colorless, go to step 5. If the sample turns pink-red, go to step 4.



5

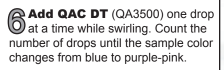


Add Sulfuric Acid 0.5N

(SA1590) one drop at a time, swirling after each drop, until the sample turns colorless.

F	Add 2 drops of Toluidine Blue O Indicator (TB3800) and					
9	Blue	e O Ir	ndicat	tor (TB	3800) and
swi	irl to n	nix. Th	ne sam	lliw ela	turn	blue.





drops x 10 = ppm Quat



Quat Test Kit 1 drop = 50 ppm / 1 mL

RDTK9000-Z gray caps

KIT COMPONENTS:

- CO3300-A PH1605-A SA1590-A TB3800-A QA3500-B SY-2012-P VL-0525-V
- Complexing Reagent, 30 mL Phenolphthalein Indicator, 30 mL Sulfuric Acid 0.5N, 30 mL Toluidine Blue O Indicator, 30 mL QAC DT, 60 mL Syringe, 12 mL Vial, 5-25 mL



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





INTERFERENCES:

High alkaline water

Quat Test Kit

Rinse vial three times with sample to be tested. Use the syringe to add 1 mL of the sample to the vial. Then, fill vial to 10 mL with tap water.

Add 2 drops of Complexing Reagent (CO3300) and swirl to mix.

Add 3 drops of **Phenolphthalein Indicator**

(PH1605) and swirl to mix. If the sample remains colorless, go to step 5. If the sample turns pink-red, go to step 4.



Add Sulfuric Acid 0.5N

(SA1590) one drop at a time, swirling after each drop, until the sample turns colorless.

Add 2 d	drops of
Blue O	Indicat
to mix	The same

12.5 mi 10 mi 5 ml STEP 5



Toluidine 5 or (TB3800) and swirl to mix. The sample will turn blue.



Add QAC DT (QA3500) one drop O at a time while swirling. Count the number of drops until the sample color changes from blue to purple-pink.

drops x 50 = ppm Quat

