Quaternary Ammonium Compounds56I70035060 - 2000 mg/L CTAB

Material

Reagents	Packaging Unit	Part Number
QAC Indicator QA1	65 mL	56L018265
QAC Buffer QA2	65 mL	56L018365
QAC Titrant QA3	65 mL	56L718465

The following accessories are required.

Accessories	Packaging Unit	Part Number
Syringe, plastic, 20 mL	1 Pieces	56A006501
Titration jar with cap, plastic, 60 mL	1 Pieces	56A006701

Application List

· Cooling Water

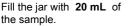
Remarks

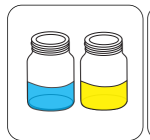
- 1. Colours may vary depending on sample and test conditions.
- 2. CTAB = Cetyl Trimethyl Bromide

Quaternary Ammonium Compounds / 561

Quaternary Ammonium Compounds / 561700350







The sample will turn blue or yellow (the pH value of the sample is decisive for the colour).





Swirl to mix.

Add 10 drops QAC Indicator QA1.

Add x drops of QAC Buffer

QA2 to give a red/purple

colour.



Attention! Record the number of drops that will be added.

Note: Make sure to swirl the jar after adding each drop!



Add **QAC Titrant QA3** drop by drop to the sample until colouration turns from **red/purple** to **orange/yellow**.

Calculate test result: QAC (as CTAB) mg/L = Number of drops x 60