REF 985081

Test 0-81 03.23 NANOCOLOR[®] ortho- and total Phosphate 5

Method:

Photometric determination as molybdenum blue after acidic hydrolyzes and oxidation at 100-120 °C. The test is equivalent to the EPA method 365.3.

Wavelength 690 nm (HW = 5 - 12 nm): 690 nm Decomposition: 30 min at 120 °C or 60 min at 100 °C Reaction time: 10 min (600 s) at 20 - 25 °C	Range:	0.20-5.00 mg/L P (PO ₄ -P)	0.5–15.0 mg/L PO ₄ ^{3–}
(HW = 5 - 12 nm): 690 nm Decomposition: 30 min at 120 °C or 60 min at 100 °C Reaction time: 10 min (600 s) at 20 - 25 °C	Wavelength		
Decomposition: 30 min at 120 °C or 60 min at 100 °C Reaction time: 10 min (600 s) at 20-25 °C	(HW = 5 – 12 nm):	690 nm	
Reaction time: 10 min (600 s) at 20–25 °C	Decomposition:	30 min at 120 °C or 60 min at 100 °C	
	Reaction time:	10 min (600 s) at 20-25 °C	

Contents of reagent set:

20 test tubes total Phosphate 5

- 1 tube NANOFIX total Phosphate 5 R2
- 1 tube NANOFIX total Phosphate 5 R3
- 1 test tube with 5 mL total Phosphate 5 R4

Hazard warning:

Reagent R2 contains sodium peroxodisulfate 80-99%, reagent R4 contains sulfuric acid 5-15%. H317, H334 May cause an allergic skin reaction. May cause allergy or asthma symptoms or breathing difficulties if inhaled.

P261 sh, P280 sh, P342+311 Avoid breathing dust/vapors. Wear protective gloves/eye protection. If experiencing respiratory symptoms: Call a POISON CENTER/doctor. For further information ask for a safety data sheet.

Preliminary tests:

In the order of magnitude of the concentration in a sample is not known, a preliminary test with QUANTOFIX[®] Phosphate (3–100 mg/L PO_4^{3-} , REF 91320) rapidly gives this information. From the order of magnitude the required dilution can be calculated and prepared directly.

Interferences:

Precipitations after hydrolysis can be removed by membrane filtration prior to the determination. The following quantities of ions will not interfere:

 \leq 5 mg/L As, NO₂⁻, S²⁻ (only ortho-P); \leq 50 mg/L Fe, Cu, Cr; \leq 500 mg/L Si, < 750 mg/L COD (reference to potassium hydrogen phthalate).

The method ortho-P can also be applied also for the analysis of sea water.

Procedure:

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Requisite accessories: piston pipette with tips

total Phosphate

Open test tube, add

- 1.0 mL test sample (the pH value of the sample must be between pH 1 and 13) and 1 NANOFIX R2, screw cap back on to test tube, shake.
 - (Close NANOFIX tube immediately after use.)

Place tube in heating block and start heating block.

After 30 / 60 min remove test tube from heating block and allow to cool down to room temperature. Add

1 NANOFIX R3 and

200 µL (= 0.2 mL) R4, mix.

Clean outside of test tube and measure after 10 min.

ortho-Phosphate

Filter sample solution.
Open test tube, add **1.0 mL** test sample (*the pH value of the sample must be between pH 1 and 13*), **1 NANOFIX** R3 and **200 μL** (= 0.2 mL) R4, screw cap back on to test tube, shake.
Clean outside of test tube and measure after 10 min.

Note:

The concentration of condensed phosphates is the difference between total phosphate **without** Phosphate R2 and ortho-phosphate.

Measurement:

For NANOCOLOR® photometers and PF-12 see manual, test 0-81.

Measurement when samples are colored or turbid:

For all NANOCOLOR® photometers see manual, use key for correction value.

Photometers of other manufacturers:

For other photometers check whether measurement of round glass tubes is possible. Verify factor for each type of instrument by measuring standard solutions.

Analytical quality control:

NANOCONTROL Multistandard Sewage outflow 1 (REF 925011) or Sewage outflow 2 (REF 925010)