REF 985 033 Test 0-33 12.14 *NANOCOLOR*[®] COD 300

en

Chemical Oxygen Demand

Method:

Photometric determination of decrease in chromate concentration after two hours and oxidation with potassium dichromate / sulfuric acid / silver sulfate at 148 $^\circ C$

| Range: | 50–300 mg/L COD | 50–300 mg/L COD |
|---|-----------------|-----------------|
| Factor: | 0296. | 0284. |
| Wavelength (HW = 5-12 nm): | 436 nm | 445 nm |
| Reaction time: Reaction temperature: | 2 h 148 °C | |

Contents of reagent set:

20 test tubes COD 300

Hazard warning:

Test tubes contain sulfuric acid 80–98% and mercury(II) sulfate 0.37–0.74%. H314 Causes severe skin burns and eye damage.

P260, P280, P301+330+331, P303+361+353, P304+340, P305+351+338, P501 Do not breathe vapors. Wear protective gloves/eye protection. IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Dispose of contents/container to regulate waste treatment. For further information ask for a safety data sheet. When shaking COD test tubes use safety bottle (REF 916 37).

Interferences:

For **chloride contents above 1500 mg/L** the test sample must be diluted with distilled water or use Chloride complexing agent (REF 918 911). For determination of the concentration of chlorides we recommend a preliminary test with QUANTOFIX® Chloride (REF 913 21). Turbidity in the COD test tube after reaction in the heating block will result in COD readings which are too low. Wait until turbidities caused by precipitation of mercury sulfate have deposited.

The method cannot be applied for the analysis of sea water.

Procedure:

Requisite accessories: NANOCOLOR® heating block, piston pipette with tips

Note: For samples with high chloride concentrations it is important to shake the test tube **before** the water sample is added in order to suspend the deposit.

Open test tube, hold it diagonally and slowly add

2.0 mL test sample to contents without mixing so that two separate layers are formed; screw cap securely on to test tube, hold tube by the cap, place tube into the safety bottle and shake (*Caution, test tube becomes hot/Contents become turbid until heated*), then place tube into the heating block.

After 2 h remove test tube from heating block, after 10 min (*test tube is still warm*) shake once and allow to cool to room temperature.

Clean outside of the test tube and measure

Measurement:

For NANOCOLOR® photometers and PF-12 see manual, test 0-33.

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 COD 160 (REF 925 26) or Multistandard Sewage outflow 1 (REF 925 011)

Storage:

Store the test kit in a cool and dry place. Avoid exposing the test kit to sunlight.

References:

German standard methods for the examination of water, waste water and sludge (DIN 38 409 - H41-1)

British standard: Field and on-site test methods for the analysis of water (BS 1427)

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