REF 963029

Test 0-29 06.21 NANOCOLOR[®] COD 1500 Hq-free

Chemical Oxygen Demand

Method:

Photometric determination of chromium(III) concentration after oxidation with potassium dichromate / sulfuric acid

Range: 100-1500 mg/L O₂ Wavelength (HW = 5-12 nm): 595 / 605 / 620 nm Reaction time: 2 h Reaction temperature: 148 °C Short time COD: 30 min at 160 °C*

Contents of reagent set:

20 test tubes COD 1500 Hg-free

Hazard warning:

Information regarding safety can be found on the box' label and in the safety data sheet. You can download the SDS from www.mn-net.com/SDS.

Interferences:

should be diluted prior to determining the COD. Moreover, chloride contents up to 2000 mg/L can be eliminated using NANOCOLOR® cartridges for chloride elimination (REF 963911). For determination of the concentration of chlorides we recommend a preliminary test with QUANTOFIX® Chloride (REF 91321).

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

Procedure:

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

Decomposition at 148 °C

| Open test tube, hold it diagonally and slowly add |
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| 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), then place tube into the heating block. |
| After 2 h remove test tube from heating block, after about 10 min (test tube is still warm) shake once |
| and allow to cool to room temperature. |
| Clean outside of test tube and measure. |
| Short time COD at 160 °C |
| 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), then place tube into the heating block. |
| After 30 min remove test tube from heating block, after about 10 min (test tube is still warm) shake one |

and allow to cool to room temperature.

Clean outside of test tube and measure.

* In contrast to the digestion at 148 °C, the short time COD is characterized by a higher digestion temperature and reduced reaction time. Therefore we recommend to compare the results of the short time COD from time to time $(150 \pm 5 \circ C/2 h \pm 10 min)$.

Measurement:

For MACHEREY-NAGEL photometers see manual, test 0-29.

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 1500 (REF 92529)

Disposal:

Information regarding disposal can be found in the safety data sheet. You can download the SDS from www.mn-net.com/SDS.

Storage:

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