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Supelco_®

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Spectroquant® COD Cell Test



USEPA approved for wastewater

1. Definition

The COD (chemical oxygen demand) expresses the amount of oxygen originating from potassium dichromate that reacts with the oxidizable substances contained in 1 l of water under the working conditions of the specified procedure.

1 mol $\rm K_2Cr_2O_7$ is equivalent to 1.5 mol $\rm O_2$ Results are expressed as mg/l COD (= mg/l $\rm O_2$)

2. Method

The water sample is oxidized with a hot sulfuric solution of potassium dichromate, with silver sulfate as the catalyst. Chloride is masked with mercury sulfate. The concentration of unconsumed yellow $\text{Cr}_2\text{O}_7^{2-}$ ions is then determined photometrically.

The method corresponds to DIN ISO 15705 and is analogous to EPA 410.4, APHA 5220 D, and ASTM D1252-06 B.

3. Measuring range and number of determinations

Measuring range	Number of determinations
4.0 - 40.0 mg/l COD	25

For programming data for selected photometers / spectrophotometers see www.service-test-kits.com.

4. Applications

This test measures organic and inorganic compounds oxidizable by dichromate.

Exceptions: some heterocyclic compounds (e.g. pyridine), quaternary nitrogen compounds, and readily volatile hydrocarbons.

Sample material:

Groundwater and surface water In-process controls Wastewater

5. Influence of foreign substances

This was checked individually in solutions with a COD of 20 mg/l. The determination is not yet interfered with up to the concentrations of foreign substances given in the table. Cumulative effects were not checked; such effects can, however, not be excluded.

Concentrations of foreign substances in mg/l or %						
Cl ⁻ Cr ³⁺ CrO ₄ ²⁻ NO ₂ -	2000 75 5 10	SO ₃ ²⁻	25	H_2O_2 $NaNO_3$ Na_2SO_4 Na_3PO_4	10 10 % 10 % 10 %	

6. Reagents and auxiliaries

Please note the warnings on the packaging materials!

Store the pack protected from light!

The test reagents are stable up to the date stated on the pack when stored closed at +15 to +25 $^{\circ}\text{C}.$

Package contents:

25 reaction cells

1 sheet of round stickers for numbering the cells

Other reagents and accessories:

MQuant® Chloride Test, Cat. No. 110079, measuring range 500 - ≥3000 mg/l Cl-Spectroquant® CombiCheck 50, Cat. No. 114695 COD standard solution CRM, 20.0 mg/l COD, Cat. No. 125028 Water for chromatography LiChrosolv®, Cat. No. 115333

Pipette for a pipetting volume of 3.0 ml Thermoreactor

7. Preparation

- Analyze immediately after sampling.
- Homogenize the samples.
- Check the chloride content with the MQuant® Chloride Test.
 Samples containing more than 2000 mg/l Cl⁻ must be diluted with distilled water prior to determining the COD.

8. Procedure

In order to enhance the accuracy of the measurement, it is urgently recommended to measure against an own prepared blank sample.

Configure the photometer for blank measurement.

	Measurement sample	Blank				
Suspend the	Suspend the bottom sediment in the reaction cell by swirling.					
Pretreated sample Distilled water 1)	3.0 ml	3.0 ml	Carefully allow to run from the pipette down the inside of the tilted reaction cell onto the reagent (Wear eye protection! The cell becomes hot!).			

Tightly attach the screw cap to the cell.

In all subsequent steps the cell must be held only by the screw cap! Vigorously mix the contents of the cell.

Heat the cell at 148 °C in the preheated thermoreactor for 120 min. Remove the hot cell from the thermoreactor and allow to cool in a test-tube rack. **Do not cool with cold water!**

Wait 10 min, swirl the cell, and return to the rack for complete cooling to room temperature (cooling time at least 30 min).

Measure in the photometer.

 It is recommended to use Water for chromatography LiChrosolv®, Cat. No. 115333.

Notes on the measurement:

- For photometric measurement the cells must be clean.
 Wipe, if necessary, with a clean dry cloth.
- Measurement of turbid solutions yields false-low readings.
- The measurement value remains stable over a long term.

9. Analytical quality assurance

recommended before each measurement series

To check the photometric measurement system (test reagent, measurement device, handling) and the mode of working, the COD standard solution CRM (see section 6) or Spectroquant® CombiCheck 50 can be used. Besides a **standard solution** with 20.0 mg/l COD, CombiCheck 50 also contains an **addition solution** for determining sample-dependent interferences (**matrix effects**).

Additional notes see under www.qa-test-kits.com.

For quality and batch certificates for Spectroquant® test kits see the website, where you will find all data in production control, that are determined in accordance with ISO 8466-1 and DIN 38402 A51.

10. Note

The test reagents must not be run off with the wastewater! Information on disposal can be obtained at www.disposal-test-kits.com.

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