Test 1-163 09.21

NANOCOLOR® Chlorine dioxide

chlorine - chlorine dioxide - chlorite simultaneously

### Method:

Photometric determination of chlorine components with N,N-diethyl-1,4-phenylene diamine (DPD)

|     | Cuvette:                        | 50 mm         | 10 mm   |
|-----|---------------------------------|---------------|---------|
| - 1 | Range (mg/L CIO <sub>2</sub> ): | 0.04-4.00     | 0.2-4.0 |
| - 1 | Wavelength (HW = 5–12 nm):      | 540 nm/530 nm |         |
| - 1 | Reaction time:                  | 0 min         |         |
| - 1 | Reaction temperature:           | 20–25 °C      |         |

# Contents of reagent set:

| 100 mL Chlorine R1 | 50 mL Chlorine R4 | 1 measuring spoon 85 mm, black  |
|--------------------|-------------------|---------------------------------|
| 20 g Chlorine R2   | 50 mL Chlorine R5 | 1 measuring spoon 85 mm, orange |
| 25 g Chlorine R3   | 50 mL Chlorine R6 |                                 |

# **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:

For a good reproducibility we recommend uninterrupted speedy work during sampling (prepare values A through D in parallel, measure sample with 25 mL measuring cylinder). To avoid errors, always use the same volumetric flasks for values A to D.

The method can also be applied for the analysis of sea water after dilution (1+3).

# Procedure chlorine dioxide separately:

Pour into two separate volumetric flasks 25 mL:

| <u> </u>                                      |                                |  |
|---|--------------------------------|--|
| Test sample                                   | Blank value                    |  |
| 20 mL test sample (the pH value of the sample | 20 mL distilled water          |  |
| must be between pH 4 and 7)                   |                                |  |
| 1 mL Chlorine R4, mix                         |                                |  |
| 1 mL Chlorine R1, mix                         | 1 mL Chlorine R1, mix          |  |
| 1 black spoon Chlorine R2, mix                | 1 black spoon Chlorine R2, mix |  |

Fill up test sample and blank value to 25 mL mark with distilled water, mix again and pour into cuvettes. Measure **immediately** the chlorine dioxide. Chlorine R3, R5 and R6 are not used for this procedure.

### Procedure

chlorine – chlorine dioxide – chlorite simultaneously:

Blank value
20 mL distilled water

1 mL Chlorine R1 mix

1 black spoon Chlorine R2, mix

Pour into five separate volumetric flasks 25 mL:

| Value A – chlorine dioxide                         | Value B – free chlorine                       |
|--|---|
| 1 mL Chlorine R4                                   |   |
| 20 mL test sample (the pH value of the sample must | 20 mL test sample (the pH value of the sample |
| be between pH 4 and 7), mix                        | must be between pH 4 and 7)                   |
| 1 mL Chlorine R1, mix                              | 1 mL Chlorine R1, mix                         |
| 1 black spoon Chlorine R2, mix                     | 1 black spoon Chlorine R2, mix                |

Fill up test sample (value A and B) to 25 mL mark with distilled water, mix again and pour into cuvettes. Place **immediately** the cuvette with blank value into the photometer. Measurement of extinctions (value A and B).

| Value C – combined chlorine                   | Value <b>D – chlorite</b>                     |
|---|---|
| 20 mL test sample (the pH value of the sample | 1 mL Chlorine R5                              |
| must be between pH 4 and 7)                   | 1 orange spoon Chlorine R3                    |
| 1 mL Chlorine R1, mix                         | 20 mL test sample (the pH value of the sample |
| 1 black spoon Chlorine R2, mix                | must be between pH 4 and 7), mix              |
| 1 orange spoon Chlorine R3, mix               | wait 3 min                                    |
| wait 3 min                                    | 1 mL Chlorine R6, mix                         |
|   | 1 black spoon Chlorine R2, mix                |

Fill up test sample (value C and D) to 25 mL mark with distilled water, mix again and pour into cuvettes. Measurement of extinctions (value C and D).

#### Measurement:

For NANOCOLOR® photometers see manual, test 1-163/1-164.

### Photometers of other manufacturers:

Verify factors of evaluation for each type of instrument.

### Evaluation (mg/L):

|   |   |            | Rectangular cuvette |        |        |
|---|---|------------|---------------------|--------|--------|
|   |   |            | 50 mm               | 20 mm  | 10 mm  |
| chlorine dioxide (CIO <sub>2</sub> )      | = | Α          | x 2.07              | x 5.20 | x 10.4 |
| free chlorine (Cl <sub>2</sub> )          | = | (B-A)      | x 1.09              | x 2.72 | x 5.4  |
| combined chlorine (Cl <sub>2</sub> )      | = | (C-B)      | x 1.09              | x 2.72 | x 5.4  |
| chlorite (CIO <sub>2</sub> <sup>-</sup> ) | = | [D-(4A+C)] | x 0.52              | x 1.30 | x 2.6  |

### Note:

Chlorite is only present if value D > (4A+C). A negative result for chlorite means that no chlorite is present.

# Disposal:

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

REV: 2025-09

CTL SCIENTIFIC SUPPLY CORP. 1016-3 Grand Boulevard, Deer Park, NY 11729 Tel: 631-242-4249

Web: www.ctlscientific.com

Manufacturer: Macherey-Nagel GMbH & Co. KG