Nitrate, MR

Cadmium Reduction Method

Method 8171

0.1 to 10.0 mg/L NO₃⁻–N (MR, spectrophotometers)

Powder Pillows or AccuVac[®]
Ampuls

0.2 to 5.0 mg/L NO₃⁻–N (MR, colorimeters)

Scope and application: For water, wastewater and seawater.



Test preparation

Instrument-specific information

The tables in this section show all of the instruments that have the program for this test. Table 1 shows sample cell and orientation requirements for reagent addition tests, such as powder pillow or bulk reagent tests. Table 2 shows sample cell and adapter requirements for AccuVac Ampul tests.

To use either table, select an instrument, then read across to find the corresponding information for this test.

Table 1 Instrument-specific information for powder pillows

Instrument	Sample cell orientation	Sample cell
DR 6000	The fill line is to the right.	2495402
DR 3800		
DR 2800		10 mL
DR 2700		
DR 5000	The fill line is toward the user.	
DR 3900		
DR 900	The orientation mark is toward the user.	2401906 -25 mL -20 mL

Table 2 Instrument-specific information for AccuVac Ampuls

Instrument	Adapter	Sample cell
DR 6000		2427606
DR 5000		A
DR 900		— 10 m.L
DR 3900	LZV846 (A)	
DR 3800	LZV584 (C)	2122800
DR 2800		A
DR 2700		——————————————————————————————————————

Before starting

Install the instrument cap on the DR 900 cell holder before ZERO or READ is pushed.

For best results, measure the reagent blank value for each new lot of reagent. Replace the sample with deionized water in the test procedure to get the reagent blank value. Subtract the reagent blank value from the sample results automatically with the reagent blank adjust option.

This method is technique-sensitive. Shaking time and technique influence the color development. For most accurate results, use a standard solution that is within the test range and run the test several times. Increase or decrease the shaking time to get the expected result. Use the adjusted shaking time for sample measurements.

The reagents that are used in this test contain cadmium. Rinse the sample cell immediately after use to remove all cadmium particles. Collect the reacted samples for proper disposal.

A deposit of unoxidized metal will remain at the bottom of the sample cell after the reagent dissolves. The deposit will not affect results.

Review the Safety Data Sheets (MSDS/SDS) for the chemicals that are used and use any recommended personal protective equipment.

Dispose of reacted solutions according to local, state and federal regulations. Use the Safety Data Sheets for disposal information for unused reagents. Consult the environmental, health and safety staff for your facility and/or local regulatory agencies for further disposal information.

Items to collect

Powder pillows

Description	Quantity
NitraVer [®] Nitrate 5 Reagent powder pillow, 10-mL	1
Sample cells (For information about sample cells, adapters or light shields, refer to Instrument-specific information on page 1.)	2
Stopper, Neoprene #1	2

Refer to Consumables and replacement items on page 7 for reorder information.

AccuVac Ampuls

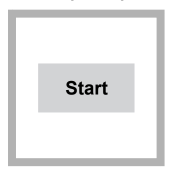
Description	Quantity
NitraVer [®] Nitrate 5 Reagent AccuVac [®] Ampul	1
Beaker, 50 mL	1
Stoppers for 18-mm tubes and AccuVac Ampuls	1
Sample cells (For information about sample cells, adapters or light shields, refer to Instrument-specific information on page 1.)	1

Refer to Consumables and replacement items on page 7 for reorder information.

Sample collection and storage

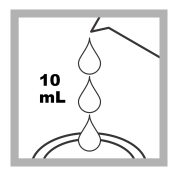
- Collect samples in clean glass or plastic bottles.
- Analyze the samples as soon as possible for best results.
- If prompt analysis is not possible, immediately filter and keep the samples at or below 6 °C (43 °F) for a maximum of 48 hours.
- To preserve samples for up to 28 days, adjust the sample pH to 2 or less with concentrated sulfuric acid (about 2 mL per liter) and keep at or below 6 °C (43 °F).
 The test results then include nitrate and nitrite.
- Let the sample temperature increase to room temperature before analysis.
- Before analysis, adjust the pH to 7 with 5.0 N sodium hydroxide standard solution.
- Correct the test result for the dilution from the volume additions.

Powder pillow procedure



1. Start program 353 N, Nitrate MR PP. For information about sample cells, adapters or light shields, refer to Instrumentspecific information on page 1.

Note: Although the program name may vary between instruments, the program number does not change.



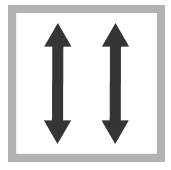
2. Prepare the sample: Fill a sample cell with 10 mL of sample.



3. Add the contents of one powder pillow to the sample cell.



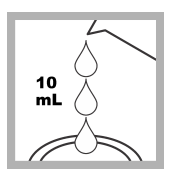
4. Start the instrument timer. A 1-minute reaction time starts.



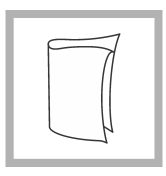
5. Close the sample cell. Shake the sample cell vigorously until the timer expires. Some solid material will not dissolve. Undissolved powder will not affect results.



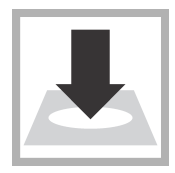
6. Start the instrument timer. A 5-minute reaction time starts. An amber color shows if nitrate is present.



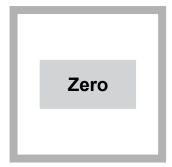
7. Prepare the blank: Fill a second sample cell with 10 mL of sample.



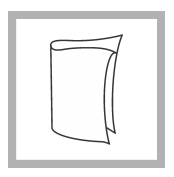
8. When the timer expires, clean the blank.



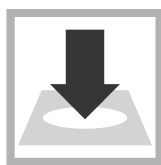
9. Insert the blank into the cell holder.



10. Push **ZERO**. The display shows 0.0 mg/L NO_3^- –N.



11. Clean the prepared sample.

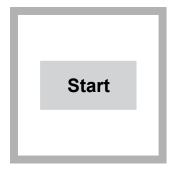


12. Within 2 minutes after the timer expires, insert the prepared sample into the cell holder.



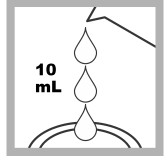
13. Push **READ**. Results show in mg/L NO₃⁻–N.

AccuVac Ampul procedure



1. Start program 359 N, Nitrate MR AV. For information about sample cells, adapters or light shields, refer to Instrumentspecific information on page 1.

Note: Although the program name may vary between instruments, the program number does not change.



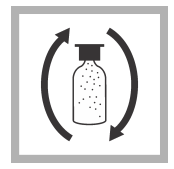
2. Prepare the blank: Fill the sample cell with 10 mL of sample.



3. Prepare the sample: Collect at least 40 mL of sample in a 50-mL beaker. Fill the AccuVac Ampul with sample. Keep the tip immersed while the Ampul fills completely.



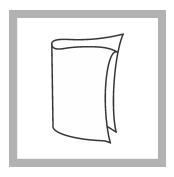
4. Start the instrument timer. A 1-minute reaction time starts.



5. Use a stopper to close the Ampul tip. Invert the Ampul 48–52 times as the timer counts down.



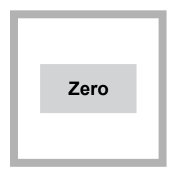
6. Start the instrument timer. A 5-minute reaction time starts. An amber color shows if nitrate is present.



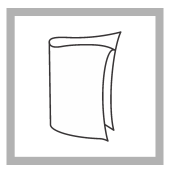
7. When the timer expires, clean the blank.



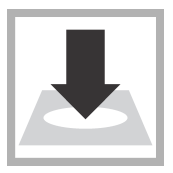
8. Insert the blank into the cell holder.



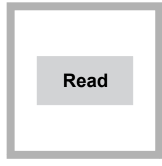
9. Push **ZERO**. The display shows 0.0 mg/L NO₃⁻–N.



10. Clean the AccuVac Ampul.



11. Within 2 minutes after the timer expires, insert the prepared sample AccuVac Ampul into the cell holder.



12. Push **READ**. Results show in mg/L NO₃⁻–N.

Interferences

Interfering substance	Interference level
Chloride	Chloride concentrations above 100 mg/L cause low results. The test can be used at high chloride concentrations (seawater) if a calibration is made with standards that have the same chloride concentration as the samples (refer to Seawater calibration on page 5).
Ferric iron	Interferes at all levels
Nitrite	 Interferes at all levels Compensate for nitrite interference as follows: Add 30-g/L Bromine Water by drops to the sample until a yellow color remains. Add one drop of 30-g/L Phenol Solution to remove the color. Use the test procedure to measure the concentration of the treated sample. Report the results as total nitrate and nitrite.
Highly buffered samples or extreme sample pH	Can prevent the correct pH adjustment of the sample by the reagents. Sample pretreatment may be necessary.
Strong oxidizing and reducing substances	Interfere at all levels

Seawater calibration

Chloride concentrations above 100 mg/L cause low results. To use this method for samples with high chloride concentrations, calibrate the instrument with nitrate standard solutions that contain the same amount of chloride as the samples.

Prepare calibration standards that contain chloride and 1.0, 3.0, 5.0 and 10.0 mg/L nitrate (as NO_3 –N) as follows:

- **1.** Prepare 1 liter of chloride water that has the same chloride concentration as the samples.
 - **a.** Weigh the applicable amount of ACS-grade sodium chloride: (chloride concentration of samples in g/L) x (1.6485) = g of NaCl per liter.

Note: 18.8 g/L is the typical chloride concentration of seawater.

- **b.** Add the sodium chloride to a 1-liter volumetric flask.
- **c.** Dilute to the mark with deionized water. Mix thoroughly. Use this water as the dilution water to prepare the nitrate standard solutions.
- 2. Use a pipet to add 1.0, 3.0, 5.0 and 10.0 mL of a 100 mg/L nitrate-nitrogen (NO₃⁻–N) standard solution into four different 100-mL Class A volumetric flasks.
- 3. Dilute to the mark with the prepared chloride water. Mix thoroughly.
- **4.** Complete the test procedure for each of the standard solutions and for the prepared chloride water (for a 0-mg/L standard solution).

- Measure the absorbance of the standard solutions and enter a user calibration into the instrument.
- **6.** Use the user program to measure samples that contain high concentrations of chloride.

Accuracy check

Standard additions method (sample spike)

Use the standard additions method (for applicable instruments) to validate the test procedure, reagents and instrument and to find if there is an interference in the sample. Items to collect:

- Nitrate Nitrogen Standard Solution, 100 mg/L NO₃⁻– N
- Ampule breaker
- Pipet, TenSette[®], 0.1–1.0 mL and tips
- 1. Use the test procedure to measure the concentration of the sample, then keep the (unspiked) sample in the instrument.
- **2.** Go to the Standard Additions option in the instrument menu.
- 3. Select the values for standard concentration, sample volume and spike volumes.
- 4. Open the standard solution.
- Prepare three spiked samples: use the TenSette pipet to add 0.1 mL, 0.2 mL and 0.3 mL of the standard solution, respectively, to three 10-mL portions of fresh sample. Mix well.

Note: For AccuVac[®] Ampuls, add 0.1 mL, 0.2 mL and 0.3 mL of a 500 mg/L NO_3^- –N standard solution to three 50-mL portions of fresh sample.

- **6.** Use the test procedure to measure the concentration of each of the spiked samples. Start with the smallest sample spike. Measure each of the spiked samples in the instrument.
- **7.** Select **Graph** to compare the expected results to the actual results.

Note: If the actual results are significantly different from the expected results, make sure that the sample volumes and sample spikes are measured accurately. The sample volumes and sample spikes that are used should agree with the selections in the standard additions menu. If the results are not within acceptable limits, the sample may contain an interference.

Standard solution method

Use the standard solution method to validate the test procedure, reagents and instrument.

Items to collect:

- Nitrate Nitrogen Standard Solution, 100 mg/L NO₃⁻– N
- 100-mL volumetric flask, Class A
- 5-mL volumetric pipet, Class A and pipet filler
- Deionized water
- 1. Prepare a 5.0 mg/L nitrate-nitrogen standard solution as follows:
 - **a.** Use a pipet to add 5.0 mL of 100 mg/L nitrate-nitrogen standard solution into the volumetric flask.
 - **b.** Dilute to the mark with deionized water. Mix well. Prepare this solution daily.
- **2.** Use the test procedure to measure the concentration of the prepared standard solution.
- **3.** Compare the expected result to the actual result.

Note: The factory calibration can be adjusted slightly with the standard adjust option so that the instrument shows the expected value of the standard solution. The adjusted calibration is then used for all test results. This adjustment can increase the test accuracy when there are slight variations in the reagents or instruments.

Method performance

The method performance data that follows was derived from laboratory tests that were measured on a spectrophotometer during ideal test conditions. Users may get different results under different test conditions.

Program	Standard	Precision (95% Confidence Interval)	Sensitivity Concentration change per 0.010 Abs change
353	5.0 mg/L NO ₃ ⁻ –N	4.8–5.2 mg/L NO ₃ [–] –N	0.04 mg/L NO ₃ ⁻ –N
359	5.0 mg/L NO ₃ ⁻ –N	4.6–5.4 mg/L NO ₃ [–] –N	0.05 mg/L NO ₃ ⁻ –N

Summary of method

Cadmium metal reduces nitrate in the sample to nitrite. The nitrite ion reacts in an acidic medium with sulfanilic acid to form an intermediate diazonium salt. The salt couples with gentisic acid to form an amber colored solution. The measurement wavelength is 400 nm for spectrophotometers or 420 nm for colorimeters.

Pollution prevention and waste management

Reacted samples contain cadmium and must be disposed of as a hazardous waste. Dispose of reacted solutions according to local, state and federal regulations.

Consumables and replacement items

Required reagents

Description	Quantity/test	Unit	Item no.
NitraVer® 5 Nitrate Reagent Powder Pillows, 10-mL	1	100/pkg	2106169
OR			
NitraVer® 5 Nitrate Reagent AccuVac® Ampul	1	25/pkg	2511025

Required apparatus for powder pillows

Description	Quantity/test	Unit	Item no.
Stopper, Neoprene, solid, size #2	2	12/pkg	1480802

Required apparatus for AccuVac Ampuls

Description	Quantity/test	Unit	Item no.
Beaker, 50-mL	1	each	50041H
Stoppers for 18-mm tubes and AccuVac Ampuls	2	6/pkg	173106

Recommended standards

Description	Unit	Item no.
Drinking Water Standard, Mixed Parameter, Inorganic for F-, NO ₃ , PO ₄ , SO ₄	500 mL	2833049
Nitrate Nitrogen Standard Solution, 100-mg/L NH ₃ -N	500 mL	194749
Nitrate Nitrogen Standard Solution, Voluette® Ampule, 500-mg/L NO ₃ –N	16/pkg	1426010

Optional reagents and apparatus

Description	Unit	Item no.
Bromine Water, 30 g/L	29 mL	221120
Cylinder, mixing, 50-mL	each	2088641

Consumables and replacement items (continued)

Description	Unit	Item no.
Flask, volumetric, Class A, 100-mL	each	1457442
Pipet, TenSette [®] , 0.1–1.0 mL	each	1970001
Pipet tips for TenSette Pipet 1970001	50/pkg	2185696
Pipet tips for TenSette Pipet 1970001	1000/pkg	2185628
Pipet, volumetric 5.00-mL	each	1451537
Pipet filler, safety bulb	each	1465100
Phenol Solution, 30-g/L	29 mL	211220
Sodium Hydroxide Standard Solution, 5.0 N	1 L	245053
Sulfuric Acid, concentrated, ACS	500 mL	97949
Water, deionized	4 L	27256