



Test kit for performing colorimetric tests on nitrate ions in surface water and sewage

#### Method:

Nitrate ions are reduced to nitrite ions in an acidic medium. Combined with a suitable aromatic amine, these form an orange-yellow azo dye.

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## Measurement range: 1-120 mg/L NO3

# Contents of test kit (\*refill pack):

sufficient for 110 tests

- 30 mL NO<sub>3</sub>-1
  - 5 g NO<sub>3</sub>-2
  - 1 measuring spoon 70 mm\*
  - 2 screw-plug measuring glasses
  - 1 slide comparator 1 color chart
  - 1
  - plastic syringe 5 mL 1 instructions for use<sup>3</sup>

## 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.

# Instructions for use:

also refer to the pictogram on the back of the color chart

1. Pour a 5 mL water sample into each of the measuring glasses using the plastic syringe.

Place a measuring glass on position A in the comparator.

Only add the reagent to measuring glass B.

- Add 5 drops of NO<sub>3</sub>-1, seal the glass and mix. 2.
- 3. Add 1 level measuring spoonful of NO<sub>3</sub>-2, seal the glass and immediately shake the mixture well for 1 min.
- Open the glass after 5 min and place it on position B in the com-4 parator.
- 5. Slide the comparator until the colours match in the inspection hole on top. Check the measurement reading in the recess on the comparator reed. Mid-values can be estimated.
- 6. After use, rinse out both measuring glasses thoroughly and seal them.

The reagents can be used for the **photometric evaluation** with photometer  $PF-12/PF-12^{Plus}$ .

This technique can be used also for analyzing sea water (see "Conversion table").

# Disposing of the samples:

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

#### Interferences:

Depending on their concentration, oxidizing substances may reduce the measurement reading or suppress the reaction totally. Chlorine ≤ 10 mg/L does not interfere.

Nitrite interferes (same reaction). This can be circumvented by addition of amido sulphonic acid (REF 918 973).

The water sample should be between 18 and 30 °C. At lower temperatures the reaction takes place at a significantly slower rate, and the results are limited.

#### Conversion table:

mg/L NO <sub>3</sub> <sup>-</sup>	mg/L NO <sub>3</sub> -N (Nitrate nitrogen)	mmol/m <sup>3</sup>	mg/L NO₃ <sup>−</sup> in sea water
1	0.2	16	1
3	0.7	48	3
5	1.1	81	5
10	2.3	160	12
20	4.5	320	25
30	6.8	480	40
50	11	810	65
70	16	1130	95
90	20	1450	120
120	27	10/10	160

Storage:

Store the test kit in a cool (< 25 °C) and dry place.