

### **Biotechnology People Can Use**

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Previously Sold as AW-NTK-200 (Agricultural Water) and E-NTK-200 (Environmental Water)

SKU: NTK-WSR-(05, 10, 25, or 50)

# Water Nitrate Test Kit Instructions

Standard Range (0.5 ppm - 10.0 ppm Nitrate-N)

### Introduction

This kit contains everything you need to test water samples for nitrate content within standard range. We have provided in this kit a 5 ppm Nitrate-N standard (D). This is to ensure that your kit is working properly and to use as a reference tool when analyzing the color of your samples.

After comparing your samples with the nitrate standard and the color chart, you will have a value that determines the nitrate content of your water sample. Although we cannot guarantee the precision that you would expect from a water testing lab, you will get accurate results immediately about the nitrate content of your water that you can use for making preliminary decisions about use and further testing of your water\*.

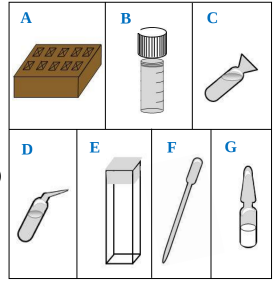
\*Note: The USEPA sets the maximum contaminate limit for drinking water at 10 ppm nitrate-N.

### **Kit Contents (per 5 samples):**

- A. 1 cardboard cuvette holder
- **B.** 5 clear sample collection tubes with white screw caps
- C. 5 clear twist off squeeze bulbs (contains buffer)
- D. 1 clear snip off squeeze bulb containing nitrate standard
- **E.** 6 square reaction cuvettes in sealed foil pouch (contains enzyme)
- **F.** 5 plastic pipettes (for transferring each sample to reaction cuvettes)
- G. 6 clear glass tubes of color reagent powder (in bubble wrap bag)

#### Materials you will need:

- Marker for labeling tubes and cuvette caps
- Scissors (to remove tip from *snip off* squeeze bulb)
- Pen (for recording data on data sheet)



#### DO:

- ✓ Store this kit in a cool and dark place (below 72°F/22°C), refrigerate if possible
- ✓ Test water samples soon after collection
- ✓ Run tests and standard all at once to ensure accuracy
- ✓ Label collected sample tubes and reaction cuvettes accordingly
- ✓ Gently shake cuvettes several times throughout reaction without inverting them.

#### DO NOT:

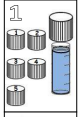
- \*Open sealed packets or mix cuvette contents until ready to use
- \*Add more than *one drop* of sample water to reaction cuvette
- \*Compare samples to color chart before waiting at least 10 minutes
- \*Invert reaction cuvettes when mixing or get liquid in the cap portion before step 4



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### **Procedure**



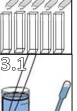
#### Step 1 Collecting Your Samples

- 1) Collect approximately 5mL of water in each collection tube (cylindrical with white screw caps).
- 2) Recap the tubes and *label the caps*.
- 3) Record the sample location and numbers on the data sheet provided.



#### Step 2 Preparing the Reaction Cuvettes

- 1) Remove the 6 square reaction cuvettes from the foil pouch and place them in the cardboard cuvette holder, keeping the one with the blue dot separate from the others (this is your nitrate standard).
- 2) Tap cuvettes to settle contents <u>making sure to keep them upright</u> to not lose contents.
- **3)** Snip off the end of the standard squeeze bulb and empty the entire contents into the cuvette with the blue dot. This is the *nitrate standard*. (2.3)
- 4) Label the cuvette caps with numbers, letters, or location to match the data sheet. (1-5, A-E, etc.)
- 5) Into each of the other 5 cuvettes, empty entire contents of one twist off squeeze bulb. (2.5)
- 6) Cap all cuvettes and mix gently. Do not invert (keep liquid out of cap). Step 3 must follow within 5 minutes.

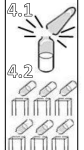


#### Step 3 Adding samples to Reaction Cuvettes

- 1) <u>Within 5 minutes</u>, pick up liquid from near the surface of your water sample with a plastic pipette (3.1).
- 2) Transfer <u>only one drop</u> (approximately 50  $\mu$ l) of this liquid to the corresponding cuvette (Sample 1 into cuvette 1, etc.) making sure not to touch the sides or surface of the liquid with the pipette. (3.2)
- 3) Repeat for the remaining 4 samples, making sure to use a new pipette for each unique sample.
- 4) Recap the cuvettes and mix by gently shaking side to side.
- 5) Let set for at least 10 minutes, mixing gently every few minutes.

## Step 4 Color development

- 1) Tap each glass tube to settle powder; snap off top at score line in neck (4.1).
- 2) Add color reagent powder to all reaction cuvettes, including the nitrate standard. (4.2)
- 3) Firmly seal the cuvettes with square caps and vigorously mix each cuvette rapidly.
- **4)** Let cuvettes develop color for about 5 minutes, mixing them several times to dissolve most of the powder. Some powder may settle to the bottom of tube; this is okay.



#### Step 5 Evaluating your results

After color development, compare your results within one hour using the nitrate standard and this chart or download NECi's free color slider application for mobile devices. The nitrate standard is set at 5 parts per million Nitrate-N (5 ppm Nitrate-N). The USEPA sets the maximum contaminant limit at 10ppm Nitrate-N.

Nitrate-N (ppm)	0	2	5	10	US EPA
Nitrate (ppm)	0	9	22	45	California & Europe
Molar Concentration	μM) 0	145	350	725	Chemical Labs

Search for "Nitrate Color Slider" in your application store to download NECi's free app. Tap the screen once downloaded to toggle to the "water" screen. Slide the white circle along the line below the color block to analyze your sample.



NECi's Color Slider is also available on your web based browser at <a href="https://www.nitrate.com/nitratecolorslider">www.nitrate.com/nitratecolorslider</a>