# Aquaponics



**Test Kit Instruction Manual** Code 3637



 $\cap$ 

WARNING! This set contains chemicals that may be harmful if misued. Read cautions on individual containers carefully. Not to be used by children except under adult supervision.



Copyrighted work of Pentair Aquatic Eco-Systems, Inc. Used by permission of owner. All rights reserved.

Review the instructions thoroughly before attempting to perform the tests by the short-form instructions contained in the case lid. To order individual reagents or test kit components, use the specified code number.

Testing Hints / Reagent Care	4
Analytical Technique	5
General Safety Information	6
Test Methods	7
Test Procedures	
Introduction	
Ammonia Nitrogen	10
Iron	13
pH	15
Nitrate Nitrogen	16
Nitrite Nitrogen	17
Alkalinity	18
Dissolved Oxygen	19
Kit Contents	
Recommended Products	26

# **TESTING HINTS / REAGENT CARE**





Tightly close all reagent containers immediately after use. Be sure not to interchange caps and pipets from different containers.





Avoid prolonged exposure of equipment and reagents to direct sunlight. Protect reagents and components from extreme heat and cold.



Wipe up any reagent chemical spills, liquid or powder, as soon as they occur.



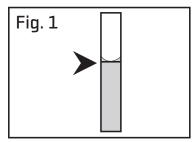


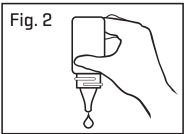
Use care when dispensing or handling all reagents. Some reagents also may cause permanent stains if spilled.

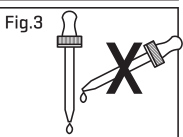


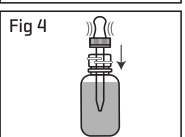
# **ANALYTICAL TECHNIQUE**

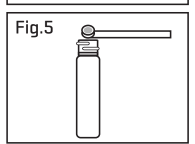
- Clean glassware is a must for accurate results.
   Thoroughly rinse test tubes before and after each test. Caps and stoppers should also be cleaned after each use.
- 2. Use test tube caps, not your fingers, to cover test tubes and flasks during shaking or mixing.
- 3. When adding sample to calibrated test tube, be sure vial is filled to the appropriate mark. The bottom of the liquid (meniscus) should be level with the desired mark. (Fig. 1)
- 4. When dispensing reagents from bottles filled with dropper plug and cap, be sure to hold bottle vertically and gently squeeze to dispense the appropriate number of uniform drops. (Fig. 2)
- 5. For those reagents to be added with the screwcap pipet assemblies enclosed, remove polyseal cap on bottle and replace with the screwcap pipet. NOTE: Place the polyseal caps back on the reagent bottles for longer periods of storage. Be sure that both pipet assemblies and polyseal caps are thoroughly cleaned before placing on bottles to avoid contamination.
- 6. When dispensing reagents from pipets, hold pipet vertically to assure uniform drop size. This is extremely important when performing drop count titrations. (Fig. 3)
- 7. To fill pipets, squeeze rubber bulb and immerse into reagent. Release bulb to fill. (Fig. 4)
- 8. To accurately dispense powdered reagents with spoon, tap spoon on edge of reagent container to remove excess reagent. (Fig. 5)
- 9. When performing tests that use the Octa-Slide 2 Comparator, the comparator should be positioned between the operator and non-direct sunlight. This allows the light to enter through the lightdiffusing screen at the back of the comparator for optimum color comparison.











# **GENERAL SAFETY PRECAUTIONS**





Store the test kit in a cool dry area.

Safety

Data

Sheet

2

Read all instructions and note precautions before performing



the test procedure. Read all Safety Data Sheets (SDS) at www.lamotte.com.



Read the labels on all reagent bottles. Note warnings and first aid information. Reagents marked with a \* on instructions are considered possible health hazards.



4

Keep all equipment and reagent chemicals out of the reach of young children.



Avoid contact between reagent chemicals and skin, eyes, nose, and mouth.





Wear safety glasses when performing test procedures.





\*WARNING: Reagents marked with an \* are considered to be potential health hazards. To view or print a Safety Data Sheet (SDS) for these reagents go to www.lamotte.com. Search for the four digit reagent code number listed on the reagent label, in the contents list or in the test procedures. Omit any letter that follows or precedes the four digit code number. For example, if the code is 4450WT-H, search 4450. To obtain a printed copy, contact LaMotte by email, phone or fax.



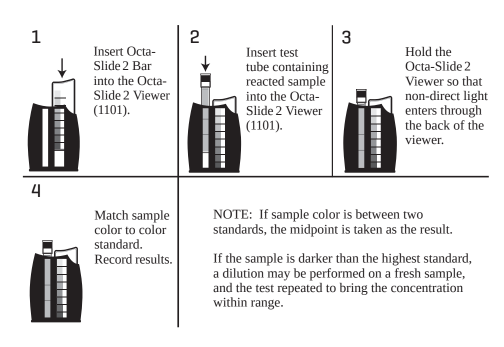
Emergency information for all LaMotte reagents is available from Chem-Tel (US, 1-800-255-3924) (International, call collect, 813-248-0585). In the event of an accident or suspected poisoning, immediately call the National Poison Control Center at 1-800-222-1222.

# **TEST METHODS**

This test kit uses two basic analytical procedures common to field test kits. A brief explanation of each follows:

# COLORIMETRIC: OCTA-SLIDE 2 VIEWER

In a visual colorimetric test, a sample is treated with reagent(s) to produce a color reaction, generally in proportion to the amount of test factor present. The sample color is then compared against color standards representing known concentrations of the factor being tested over a specific range.



#### DILUTIONS

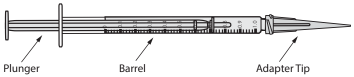
The calibrated test tubes (0106) included in this kit may be used to perform dilutions for the Ammonia Nitrogen, Iron, Nitrate-Nitrogen and Nitrite Nitrogen tests. Distilled or deionized water is needed to perform dilutions.

The following table provides a quick reference guide for dilutions of various proportions. Once the dilution is prepared, use this diluted sample to perform the test, and multiply the result by the dilution factor to obtain the actual concentration.

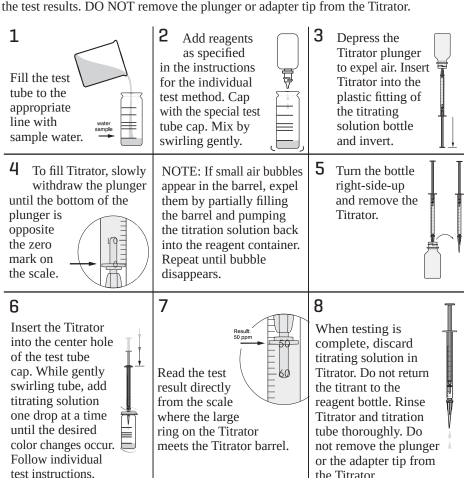
Sample Size	Distilled Water to Bring to 10 mL	Dilution Factor
5.0 mL	5.0 mL	2
2.5 mL	7.5 mL	4

#### TITRIMETRIC: DIRECT READING TITRATOR

In a titrimetric method, titrating solution (or titrant) is added to a treated sample until a color change occurs. The volume of titrant required to reach this endpoint is proportional to the concentration of the factor being tested. Direct Reading Titrators provide results directly in the appropriate concentration for the test - no counting of drops, no calculations.



The Titrator consists of a plastic barrel, a plastic plunger, and a plastic adapter tip. The adapter tip reduces the size of the drops that are dispensed, increasing the precision of the test results. DO NOT remove the plunger or adapter tip from the Titrator.



the Titrator.

# TEST PROCEDURES

#### INTRODUCTION

Proper control of water quality is an essential part of successful aquaponics operation. Immediate test results provided by on-site water analysis equipment can confirm a healthy environment, or give early warning signals for required treatment.

- 1. Develop a routine testing schedule.
- 2. Keep records! Historical data is extremely important if treatments are required. Note environmental conditions, fish activity, feeding habits, etc.
- 3. Observe fish to note any particular behavior or feeding rates, as this may be a sign of stress.
- 4. Observe plants for signs of distress.
- 5. Stable characteristics, such as alkalinity, do not have to be tested as frequently as ones that fluctuate, such as ammonia nitrogen, nitrate nitrogen, nitrite nitrogen, pH, dissolved oxygen and temperature. Keep in mind that these factors fluctuate throughout the day and in some cases are interdependent.
- 6. Be alert to sudden changes in one factor, as it may be a clue to perform further analysis.



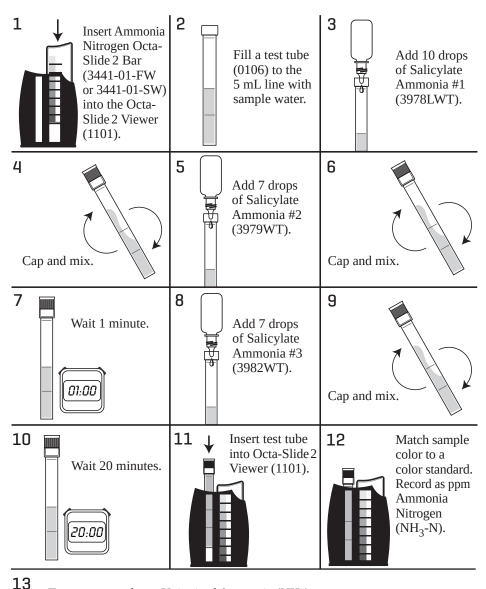
1 part per million (ppm) = 1 milligram per liter (mg/L)

# Ammonia Nitrogen

DESCRIPTION	CODE
*Salicylate Ammonia #1	*3978LWT-H
*Salicylate Ammonia #2	*3979WT-G
Salicylate Ammonia #3	3982WT-G
Test Tube, 2.5-5-10 mL, plastic, w/cap	0106
Ammonia Nitrogen Octa-Slide 2 Bar, 0-2 ppm, fresh water	3441-01-FW
Ammonia Nitrogen Octa-Slide 2 Bar, 0-2 ppm, salt water	3441-01-SW
Octa-Slide 2 Viewer	1101

<sup>\*</sup>WARNING: Reagents marked with an \* are considered to be potential health hazards. See page 6 for futher details.

#### AMMONIA NITROGEN TEST PROCEDURE



To express results as Unionized Ammonia (NH<sub>3</sub>) multiply the test result by 1.2:

# Unionized Ammonia (NH<sub>3</sub>) = ppm Ammonia Nitrogen (NH<sub>3</sub>-N) x 1.2

To express results as Ionized Ammonia (NH<sub>4</sub><sup>+</sup>) multiply the test result by 1.3:

Ionized Ammonia ( $NH_4^+$ ) = ppm Ammonia Nitrogen ( $NH_3$ -N) x 1.3

Ammonia in water occurs in two forms: toxic unionized ammonia ( $NH_3$ ) and the relatively non-toxic form, ammonium ion ( $NH_4^+$ ). This test method measures both forms as ammonia-nitrogen ( $NH_3^-N$ ) to give the total ammonia-nitrogen concentration in water. The actual proportion of each compound depends on temperature, alkalinity, and pH. A greater concentration of unionized ammonia is present when the pH value and salinity increase.

- 1. Consult the table below to find the percentage that corresponds to the temperature, pH and salinity of the sample.
- 2. To express the test result as ppm Unionized Ammonia Nitrogen (NH<sub>3</sub>-N), multiply the total ammonia-nitrogen test result by the percentage from the table.
- 3. To express the test result as ppm Ionized Ammonia Nitrogen (NH<sub>4</sub>-N), subtract the unionized ammonia nitrogen, determined in Step 2, from the total ammonia-nitrogen.

# Percentage of Free Ammonia as (NH<sub>3</sub>) in Freshwater<sup>1</sup> (FW) and Seawater<sup>2</sup> (SW) at varying pH and temperature.

	1	.0°C	:	15°C	2	0°C	2	5°C
рН	FW1	SW2	FW	SW	FW	SW	FW	SW
7.0	0.19		0.27		0.40		0.55	
7.1	0.23		0.34		0.50		0.70	
7.2	0.29		0.43		0.63		0.88	
7.3	0.37		0.54		0.79		1.10	
7.4	0.47		0.68		0.99		1.38	
7.5	0.59	0.459	0.85	0.665	1.24	0.963	1.73	1.39
7.6	0.74	0.577	1.07	0.836	1.56	1.21	2.17	1.75
7.7	0.92	0.726	1.35	1.05	1.96	1.52	2.72	2.19
7.8	1.16	0.912	1.69	1.32	2.45	1.90	3.39	2.74
7.9	1.46	1.15	2.12	1.66	3.06	2.39	4.24	3.43
8.0	1.83	1.44	2.65	2.07	3.83	2.98	5.28	4.28
8.1	2.29	1.80	3.32	2.60	4.77	3.73	6.55	5.32
8.2	2.86	2.26	4.14	3.25	5.94	4.65	8.11	6.61
8.3	3.58	2.83	5.16	4.06	7.36	5.78	10.00	8.18
8.4	4.46	3.54	6.41	5.05	9.09	7.17	12.27	10.10
8.5	5.55	4.41	7.98	6.28	11.18	8.87	14.97	12.40

<sup>&</sup>lt;sup>1</sup>Freshwater data from Trussel (1972).

#### FOR EXAMPLE:

A fresh water sample at 20°C has a pH of 8.5 and the test result is 1.0 ppm as total Ammonia-Nitrogen.

- 1. The percentage from the table is 11.18% (or 0.1118).
- 2. 1 ppm total Ammonia-Nitrogen x 0.1118 = 0.1118 ppm Unionized Ammonia-Nitrogen
- 3. Total Ammonia-Nitrogen Unionized Ammonia-Nitrogen 0.1118 ppm

  Ionized Ammonia-Nitrogen = 0.8882 ppm

 $<sup>^2</sup>$ Seawater values from Bower and Bidwell (1978). Salinity for Seawater values = 34 ppt at an ionic strength of 0.701 m.

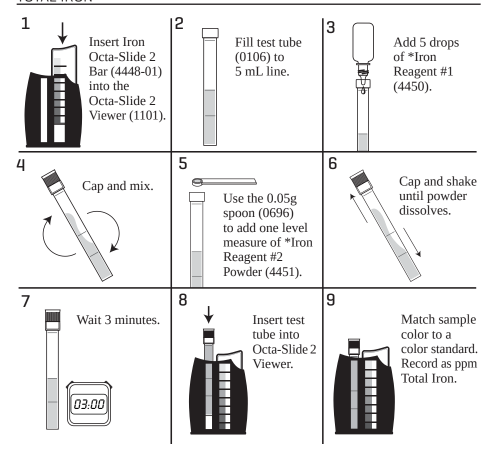
#### Iron

CONTENTS	CODE
*Iron Reagent #1	*4450-G
*Iron Reagent #2 Powder	*4451-S
Ferrous Iron Reagent	4453-S
Spoon, 0.05 g, plastic	0696
Test Tubes, 2.5-10 mL, plastic, w/cap	0106
Iron Octa-Slide 2 Bar, 0.5 - 10.0 ppm	4448-01
Octa-Slide 2 Viewer	1101

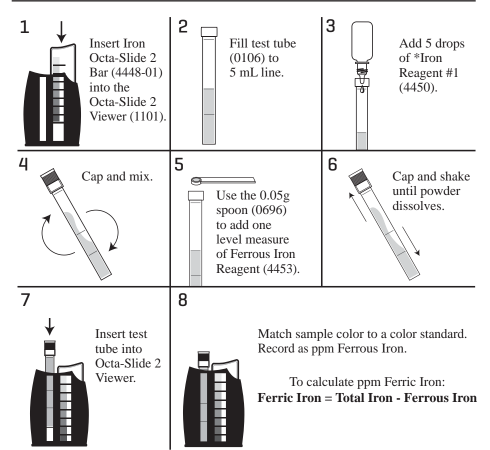
<sup>\*</sup>WARNING: Reagents marked with an \* are considered to be potential health hazards. See page 6 for futher details.

#### **IRON TEST PROCEDURE**

# TOTAL IRON



# FERROUS IRON

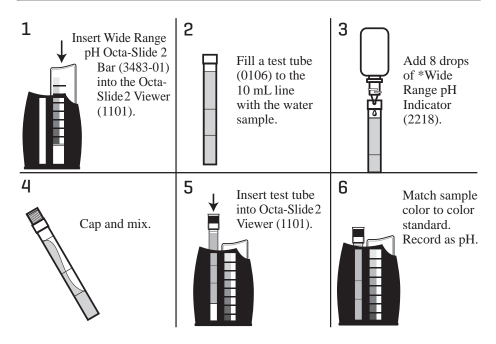


# рΗ

DESCRIPTION	CODE
*Wide Range Indicator	*2218-G
Test Tube, plastic, w/cap	0106
Octa-Slide 2 Viewer	1101
Wide Range pH Octa-Slide 2 Bar, 5.0-10.0	3483-01

<sup>\*</sup>WARNING: Reagents marked with an \* are considered to be potential health hazards. See page 6 for futher details.

# **pH TEST PROCEDURE**

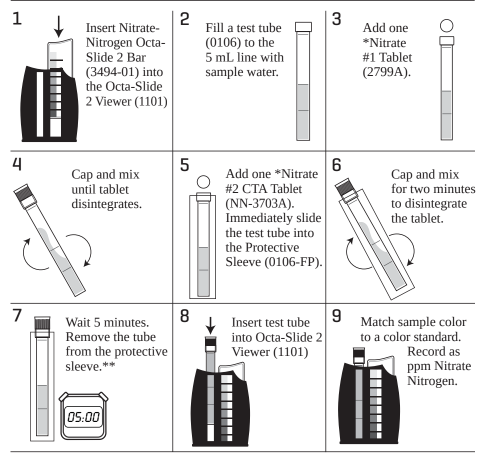


# Nitrate Nitrogen

DESCRIPTION	CODE
*Nitrate #1 Tablets	*2799A-H
*Nitrate #2 CTA Tablets	*NN-3703A-H
Test Tubes, 2.5-10.0 mL, plastic, w/caps	0106
Protective Sleeves	0106-FP
Nitrate-Nitrogen Octa-Slide 2 Bar, 0-15 ppm	3494-01
Octa-Slide 2 Viewer	1101

<sup>\*</sup>WARNING: Reagents marked with an \* are considered to be potential health hazards. See page 6 for futher details.

# **NITRATE NITROGEN TEST PROCEDURE**



NOTE: To convert to Nitrate, multiply results by 4.4. Record as ppm Nitrate.

<sup>\*\*</sup> Nitrate #2 CTA Tablets (NN-3707) are sensitive to UV light. The Protective Sleeve (0106-FP) will protect the reaction from UV light. If testing indoors, there is no need to use the Protective Sleeve in this procedure.

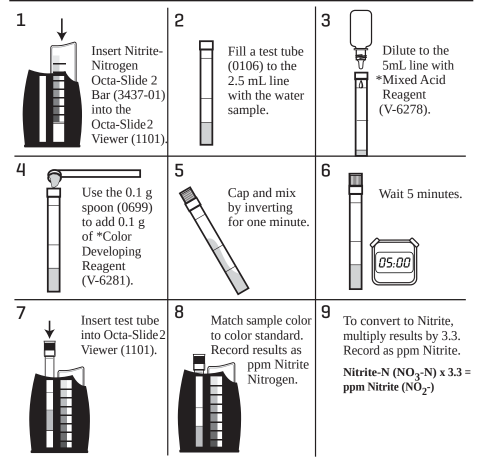
# Nitrite Nitrogen

DESCRIPTION	CODE
*Mixed Acid Reagent	*V-6278-H
*Color Developing Reagent	*V-6281-D
Spoon, 0.1 g, plastic	0699
Test Tube, plastic, w/cap	0106
Dispenser Cap	0692
Octa-Slide 2 Viewer	1101
Nitrite Nitrogen Octa-Slide 2 Bar, 0.05-0.8 ppm	3437-01

<sup>\*</sup>WARNING: Reagents marked with an \* are considered to be potential health hazards. See page 6 for futher details.

NOTE: Place Dispenser Cap (0692) on \*Mixed Acid Reagent (V-6278-H). Save this cap for refill reagents.

#### **NITRITE NITROGEN TEST PROCEDURE**



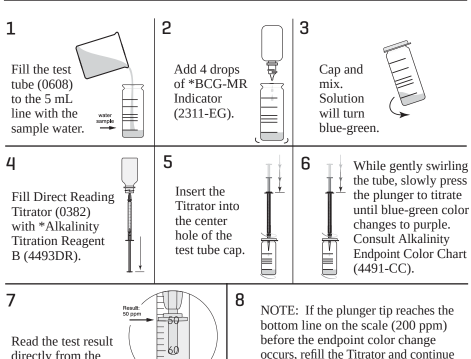
# Alkalinity

DESCRIPTION	CODE
*BCG/MR Indicator	*2311-EG-E
*Alkalinity Titration Reagent B	*4493DR-H
Test Tube, 5-10-12.9-15-20-25 mL, glass, w/cap	0608
Direct Reading Titrator, 0-200 Range	0382
Alkalinity Endpoint Color Chart	4491-CC

<sup>\*</sup>WARNING: Reagents marked with an \* are considered to be potential health hazards. See page 6 for futher details.

The Direct Reading Titrator is calibrated in terms of total alkalinity expressed as parts per million (ppm) Calcium Carbonate (CaCO<sub>3</sub>). Each minor division on the Titrator scale equals 4 ppm CaCO<sub>3</sub>.

# **ALKALINITY TEST PROCEDURE**



directly from the scale where the large ring on the Titrator meets the Titrator barrel. Record Total Alkalinity as ppm Calcium Carbonate (CaCO<sub>3</sub>).

occurs, refill the Titrator and continue the titration.

When recording the test result, be sure to include the value of the original amount of reagent dispensed (200 ppm).

# **Dissolved Oxygen**

DESCRIPTION	CODE
*Manganous Sulfate Solution	*4167-G
*Alkaline Potassium Iodide Azide Reagent	*7166-G
*Sulfuric Acid, 1:1	*6141WT-G
Sodium Thiosulfate, 0.025N	4169-H
Starch Indicator Solution	4170PS-G
Direct Reading Titrator, 0-10 Range	0377
Test Tube, 5-10-12.9-15-20-25 mL, glass, w/cap	0608
Pipet, plain, plastic, w/cap	0392
Water Sampling Bottle, 60 mL, glass	0688-DO

<sup>\*</sup>WARNING: Reagents marked with an \* are considered to be potential health hazards. See page 6 for futher details.

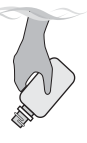
The Titrator is calibrated in terms of Dissolved Oxygen expressed as ppm Dissolved Oxygen. Each minor division on the Titrator scale equals 0.2 ppm Dissolved Oxygen.

#### **DISSOLVED OXYGEN TEST PROCEDURE**

# Part 1 - Collecting the Water Sample

1

Rinse the Water Sampling Bottle (0688-DO) with the sample water.



2



Tightly cap the bottle, and submerge it to the desired depth.

3



Remove the cap and allow the bottle to fill.

4



Tap the sides of the bottle to dislodge any air bubbles.

5



Replace the cap while the bottle is still submerged.

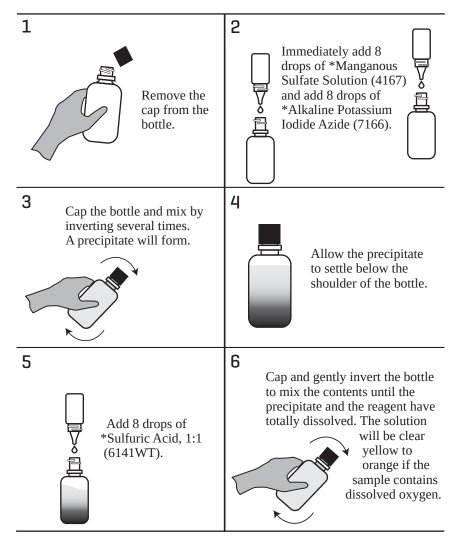
6

Retrieve the bottle and make sure that no air bubbles are trapped inside.



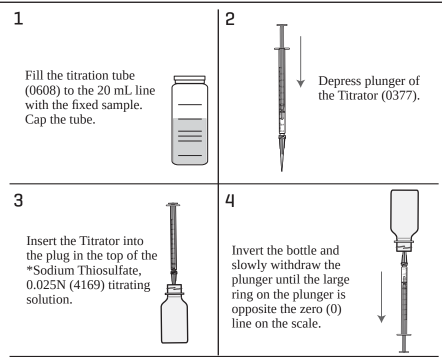
# Part 2 - Adding the Reagents

NOTE: Be careful not to introduce air into the sample while adding the reagents.

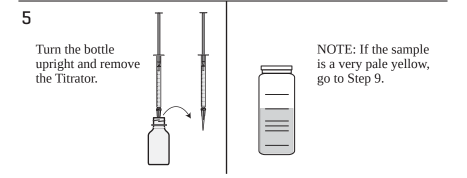


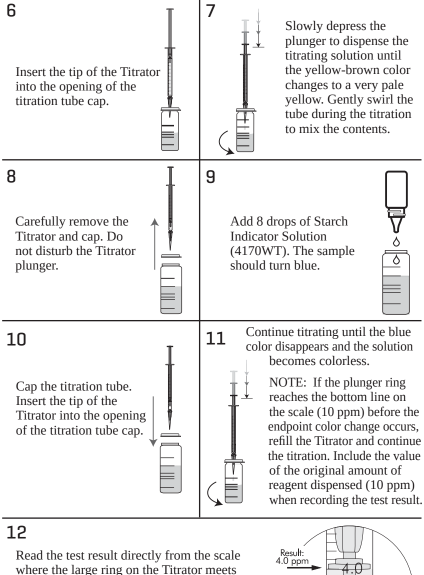
NOTE: At this point the sample has been "fixed" and contact between the sample and the atmosphere will not affect the test result. Samples may be held at this point and titrated later.

#### Part 3 - The Titration



NOTE: If small air bubbles appear in the titrator barrel, expel them by partially filling the barrel and pumping the titration solution back into the reagent container. Repeat until bubble disappears.





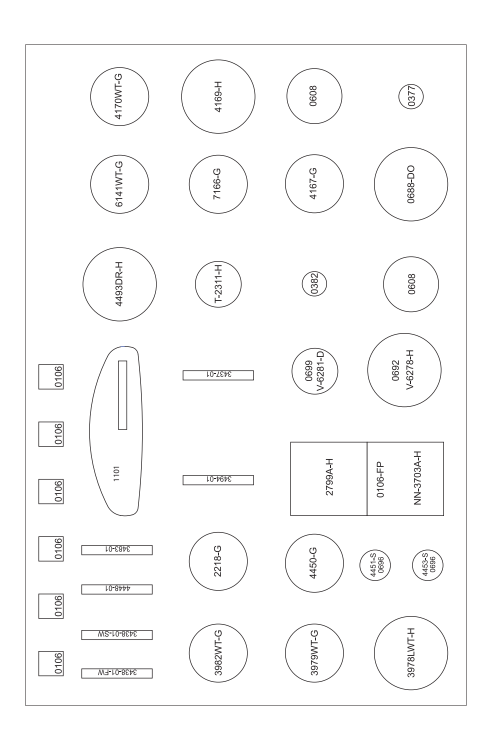
NOTE: When testing is complete, discard the titrating solution in the Titrator. Rinse Titrator and titration tube thoroughly. DO NOT remove plunger or adapter tip.

the Titrator barrel. Record as ppm Dissolved Oxygen. Each minor division on the Titrator

scale equals 0.2 ppm.

# **KIT CONTENTS**

1         Salicylate Ammonia #1         3978LWT-H           1         Salicylate Ammonia #2         3979WT-G           1         Salicylate Ammonia #3         3982WT-G           1         Iron Reagent #1         4450-G           1         Iron Reagent #2 Powder         4451-S           1         Ferrous Iron Reagent         4453-S           1         Wide Range Indicator         2218-G           1         Nitrate #1 Tablets         2799A-H           1         Nitrate #2 Tablets         NN-3703A-H           1         Mixed Acid Reagent         V-6278-H           1         Color Developing Reagent         V-6281-D           1         BCG/MR Indicator Tablets         T-2311-H           1         Alkalinity Titration Reagent B         4493DR-H           1         Alkalinity Titration Reagent B         4493DR-H           1         Alkalinie Potassium Iodide Azide         7166-G           1         Sulfuric Acid 1:1         6141WT-G           1         Sulfuric Acid 1:1         6141WT-G           1         Starch Indicator Solution         4170WT-G           6         Test Tube, w/cap         0608           2         Spoon, 0.05 g         0696 <th>QUANTITY</th> <th>CONTENTS</th> <th>CODE</th>	QUANTITY	CONTENTS	CODE
1       Salicylate Ammonia #3       3982WT-G         1       Iron Reagent #1       4450-G         1       Iron Reagent #2 Powder       4451-S         1       Ferrous Iron Reagent       4453-S         1       Wide Range Indicator       2218-G         1       Nitrate #1 Tablets       2799A-H         1       Nitrate #2 Tablets       NN-3703A-H         1       Mixed Acid Reagent       V-6278-H         1       Color Developing Reagent       V-6281-D         1       BCG/MR Indicator Tablets       T-2311-H         1       Alkalinity Titration Reagent B       4493DR-H         1       Manganous Sulfate Solution       4167-G         1       Alkaline Potassium Iodide Azide       7166-G         1       Sulfuric Acid 1:1       6141WT-G         1       Sodium Thiosulfate, 0.025 N       4169-H         1       Starch Indicator Solution       4170WT-G         6       Test Tubes, w/cap       0106         2       Test Tube, w/cap       0608         2       Spoon, 0.05 g       0699         1       Spoon, 0.1 g       0699         2       Spoon, 0.1 g       0699         3       Direct Re	1	Salicylate Ammonia #1	3978LWT-H
1       Iron Reagent #1       4450-G         1       Iron Reagent #2 Powder       4451-S         1       Ferrous Iron Reagent       4453-S         1       Wide Range Indicator       2218-G         1       Nitrate #1 Tablets       2799A-H         1       Nitrate #2 Tablets       NN-3703A-H         1       Mixed Acid Reagent       V-6278-H         1       Color Developing Reagent       V-6281-D         1       BCG/MR Indicator Tablets       T-2311-H         1       Alkalinity Titration Reagent B       4493DR-H         1       Manganous Sulfate Solution       4167-G         1       Alkaline Potassium Iodide Azide       7166-G         1       Sulfuric Acid 1:1       6141WT-G         1       Sodium Thiosulfate, 0.025 N       4169-H         1       Starch Indicator Solution       4170WT-G         6       Test Tubes, w/cap       0106         2       Test Tubes, w/cap       0608         2       Spoon, 0.05 g       0696         1       Spoon, 0.1 g       0699         1       Protective Sleeve       0106-FOP         1       Dispenser Cap       0692         1       Direct Rea	1	Salicylate Ammonia #2	3979WT-G
1         Iron Reagent #2 Powder         4451-S           1         Ferrous Iron Reagent         4453-S           1         Wide Range Indicator         2218-G           1         Nitrate #1 Tablets         2799A-H           1         Nitrate #2 Tablets         NN-3703A-H           1         Mixed Acid Reagent         V-6278-H           1         Color Developing Reagent         V-6281-D           1         BCG/MR Indicator Tablets         T-2311-H           1         Alkalinity Titration Reagent B         4493DR-H           1         Manganous Sulfate Solution         4167-G           1         Alkalinity Totasium Iodide Azide         7166-G           1         Sulfuric Acid 1:1         6141WT-G           1         Sulfuric Acid 1:1         6141WT-G           1         Starch Indicator Solution         4170WT-G           6         Test Tubes, w/cap         0106           2         Test Tube, w/cap         0608           2         Spoon, 0.05 g         0696           1         Spoon, 0.1 g         0699           1         Protective Sleeve         0106-FOP           1         Dispenser Cap         0699           1	1	Salicylate Ammonia #3	3982WT-G
1         Ferrous Iron Reagent         4453-S           1         Wide Range Indicator         2218-G           1         Nitrate #1 Tablets         2799A-H           1         Nitrate #2 Tablets         NN-3703A-H           1         Mixed Acid Reagent         V-6278-H           1         Color Developing Reagent         V-6281-D           1         BCG/MR Indicator Tablets         T-2311-H           1         Alkalinity Titration Reagent B         4493DR-H           1         Manganous Sulfate Solution         4167-G           1         Alkaline Potassium Iodide Azide         7166-G           1         Sulfuric Acid 1:1         6141WT-G           1         Sodium Thiosulfate, 0.025 N         4169-H           1         Starch Indicator Solution         4170WT-G           6         Test Tubes, w/cap         0106           2         Test Tube, w/cap         0608           2         Spoon, 0.05 g         0696           1         Spoon, 0.1 g         0699           1         Protective Sleeve         0106-FOP           1         Dispenser Cap         0692           1         Direct Reading Titrator, 0 - 1- Range         0377	1	Iron Reagent #1	4450-G
1       Wide Range Indicator       2218-G         1       Nitrate #1 Tablets       2799A-H         1       Nitrate #2 Tablets       NN-3703A-H         1       Mixed Acid Reagent       V-6278-H         1       Color Developing Reagent       V-6281-D         1       BCG/MR Indicator Tablets       T-2311-H         1       Alkalinity Titration Reagent B       4493DR-H         1       Manganous Sulfate Solution       4167-G         1       Alkaline Potassium Iodide Azide       7166-G         1       Sulfuric Acid 1:1       6141WT-G         1       Sodium Thiosulfate, 0.025 N       4169-H         1       Starch Indicator Solution       4170WT-G         6       Test Tubes, w/cap       0106         2       Test Tube, w/cap       0608         2       Spoon, 0.05 g       0696         1       Spoon, 0.1 g       0699         1       Protective Sleeve       0106-FOP         1       Dispenser Cap       0692         1       Direct Reading Titrator, 0 – 1- Range       0377         1       Water Sampling Bottle, 60 mL, glass       0688-DO         1       Octa-Slide 2 Viewer       1101 <t< td=""><td>1</td><td>Iron Reagent #2 Powder</td><td>4451-S</td></t<>	1	Iron Reagent #2 Powder	4451-S
1         Nitrate #1 Tablets         2799A-H           1         Nitrate #2 Tablets         NN-3703A-H           1         Mixed Acid Reagent         V-6278-H           1         Color Developing Reagent         V-6281-D           1         BCG/MR Indicator Tablets         T-2311-H           1         Alkalinity Titration Reagent B         4493DR-H           1         Manganous Sulfate Solution         4167-G           1         Alkaline Potassium Iodide Azide         7166-G           1         Sulfuric Acid 1:1         6141WT-G           1         Sodium Thiosulfate, 0.025 N         4169-H           1         Starch Indicator Solution         4170WT-G           6         Test Tubes, w/cap         0106           2         Test Tubes, w/cap         0608           2         Spoon, 0.05 g         0696           1         Spoon, 0.1 g         0699           1         Protective Sleeve         0106-FOP           1         Dispenser Cap         0692           1         Direct Reading Titrator, 0 – 200 Range         0382           1         Direct Reading Titrator, 0 – 1- Range         0377           1         Water Sampling Bottle, 60 mL, glass         0688	1	Ferrous Iron Reagent	4453-S
1         Nitrate #2 Tablets         NN-3703A-H           1         Mixed Acid Reagent         V-6278-H           1         Color Developing Reagent         V-6281-D           1         BCG/MR Indicator Tablets         T-2311-H           1         Alkalinity Titration Reagent B         4493DR-H           1         Manganous Sulfate Solution         4167-G           1         Alkaline Potassium Iodide Azide         7166-G           1         Sulfuric Acid 1:1         6141WT-G           1         Sodium Thiosulfate, 0.025 N         4169-H           1         Starch Indicator Solution         4170WT-G           6         Test Tubes, w/cap         0106           2         Test Tube, w/cap         0608           2         Spoon, 0.05 g         0696           1         Spoon, 0.1 g         0699           1         Protective Sleeve         0106-FOP           1         Dispenser Cap         0692           1         Direct Reading Titrator, 0 – 200 Range         0382           1         Direct Reading Titrator, 0 – 1- Range         0377           1         Water Sampling Bottle, 60 mL, glass         0688-DO           1         Octa-Slide 2 Viewer         1101	1	Wide Range Indicator	2218-G
1         Mixed Acid Reagent         V-6278-H           1         Color Developing Reagent         V-6281-D           1         BCG/MR Indicator Tablets         T-2311-H           1         Alkalinity Titration Reagent B         4493DR-H           1         Manganous Sulfate Solution         4167-G           1         Alkaline Potassium Iodide Azide         7166-G           1         Sulfuric Acid 1:1         6141WT-G           1         Sodium Thiosulfate, 0.025 N         4169-H           1         Starch Indicator Solution         4170WT-G           6         Test Tubes, w/cap         0106           2         Test Tube, w/cap         0608           2         Spoon, 0.05 g         0696           1         Spoon, 0.1 g         0699           1         Protective Sleeve         0106-FOP           1         Dispenser Cap         0692           1         Direct Reading Titrator, 0 – 200 Range         0382           1         Direct Reading Titrator, 0 – 1- Range         0377           1         Water Sampling Bottle, 60 mL, glass         0688-DO           1         Octa-Slide 2 Viewer         1101           1         Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Wa	1	Nitrate #1 Tablets	2799A-H
1         Color Developing Reagent         V-6281-D           1         BCG/MR Indicator Tablets         T-2311-H           1         Alkalinity Titration Reagent B         4493DR-H           1         Manganous Sulfate Solution         4167-G           1         Alkaline Potassium Iodide Azide         7166-G           1         Sulfuric Acid 1:1         6141WT-G           1         Sodium Thiosulfate, 0.025 N         4169-H           1         Starch Indicator Solution         4170WT-G           6         Test Tubes, w/cap         0106           2         Test Tube, w/cap         0608           2         Spoon, 0.05 g         0696           1         Spoon, 0.1 g         0699           1         Protective Sleeve         0106-FOP           1         Dispenser Cap         0692           1         Direct Reading Titrator, 0 – 1- Range         0382           1         Direct Reading Titrator, 0 – 1- Range         0377           1         Water Sampling Bottle, 60 mL, glass         0688-DO           1         Octa-Slide 2 Viewer         1101           1         Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water         3441-01-FW           1         Ammonia-Nitrog	1	Nitrate #2 Tablets	NN-3703A-H
1         BCG/MR Indicator Tablets         T-2311-H           1         Alkalinity Titration Reagent B         4493DR-H           1         Manganous Sulfate Solution         4167-G           1         Alkaline Potassium Iodide Azide         7166-G           1         Sulfuric Acid 1:1         6141WT-G           1         Sodium Thiosulfate, 0.025 N         4169-H           1         Starch Indicator Solution         4170WT-G           6         Test Tubes, w/cap         0106           2         Test Tube, w/cap         0608           2         Spoon, 0.05 g         0696           1         Spoon, 0.1 g         0699           1         Protective Sleeve         0106-FOP           1         Dispenser Cap         0692           1         Direct Reading Titrator, 0 – 200 Range         0382           1         Direct Reading Titrator, 0 – 1- Range         0377           1         Water Sampling Bottle, 60 mL, glass         0688-DO           1         Octa-Slide 2 Viewer         1101           1         Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water         3441-01-FW           1         Iron Octa-Slide 2 Bar         3448-01           1         Wide Range Octa-S	1	Mixed Acid Reagent	V-6278-H
1 Alkalinity Titration Reagent B 4493DR-H 1 Manganous Sulfate Solution 4167-G 1 Alkaline Potassium Iodide Azide 7166-G 1 Sulfuric Acid 1:1 6141WT-G 1 Sodium Thiosulfate, 0.025 N 4169-H 1 Starch Indicator Solution 4170WT-G 6 Test Tubes, w/cap 0106 2 Test Tube, w/cap 0608 2 Spoon, 0.05 g 0696 2 Spoon, 0.1 g 0699 1 Protective Sleeve 0106-FOP 1 Dispenser Cap 0692 1 Direct Reading Titrator, 0 – 200 Range 0382 1 Direct Reading Titrator, 0 – 1- Range 0377 1 Water Sampling Bottle, 60 mL, glass 0688-DO 1 Octa-Slide 2 Viewer 1101 1 Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water 3441-01-FW 1 Iron Octa-Slide 2 Bar 4448-01 1 Wide Range Octa-Slide 2 Bar 3494-01 1 Nitrite Nitrogen Octa-Slide 2 Bar 3494-01 1 Nitrite Nitrogen Octa-Slide 2 Bar 3494-01	1	Color Developing Reagent	V-6281-D
1       Manganous Sulfate Solution       4167-G         1       Alkaline Potassium Iodide Azide       7166-G         1       Sulfuric Acid 1:1       6141WT-G         1       Sodium Thiosulfate, 0.025 N       4169-H         1       Starch Indicator Solution       4170WT-G         6       Test Tubes, w/cap       0106         2       Test Tube, w/cap       0608         2       Spoon, 0.05 g       0696         1       Spoon, 0.1 g       0699         1       Protective Sleeve       0106-FOP         1       Dispenser Cap       0692         1       Direct Reading Titrator, 0 – 200 Range       0382         1       Direct Reading Titrator, 0 – 1- Range       0377         1       Water Sampling Bottle, 60 mL, glass       0688-DO         1       Octa-Slide 2 Viewer       1101         1       Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water       3441-01-FW         1       Ammonia-Nitrogen Octa-Slide 2 Bar for Salt Water       3441-01-SW         1       Iron Octa-Slide 2 Bar       4448-01         1       Wide Range Octa-Slide 2 Bar       3483-01         1       Nitrate Nitrogen Octa-Slide 2 Bar       3494-01         1	1	BCG/MR Indicator Tablets	Т-2311-Н
1       Alkaline Potassium Iodide Azide       7166-G         1       Sulfuric Acid 1:1       6141WT-G         1       Sodium Thiosulfate, 0.025 N       4169-H         1       Starch Indicator Solution       4170WT-G         6       Test Tubes, w/cap       0106         2       Test Tube, w/cap       0608         2       Spoon, 0.05 g       0696         1       Spoon, 0.1 g       0699         1       Protective Sleeve       0106-FOP         1       Dispenser Cap       0692         1       Direct Reading Titrator, 0 – 200 Range       0382         1       Direct Reading Titrator, 0 – 1- Range       0377         1       Water Sampling Bottle, 60 mL, glass       0688-DO         1       Octa-Slide 2 Viewer       1101         1       Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water       3441-01-FW         1       Ammonia-Nitrogen Octa-Slide 2 Bar for Salt Water       3441-01-SW         1       Iron Octa-Slide 2 Bar       3483-01         1       Nitrate Nitrogen Octa-Slide 2 Bar       3494-01         1       Nitrite Nitrogen Octa-Slide 2 Bar       3437-01	1	Alkalinity Titration Reagent B	4493DR-H
1       Sulfuric Acid 1:1       6141WT-G         1       Sodium Thiosulfate, 0.025 N       4169-H         1       Starch Indicator Solution       4170WT-G         6       Test Tubes, w/cap       0106         2       Test Tube, w/cap       0608         2       Spoon, 0.05 g       0696         1       Spoon, 0.1 g       0699         1       Protective Sleeve       0106-FOP         1       Dispenser Cap       0692         1       Direct Reading Titrator, 0 – 200 Range       0382         1       Direct Reading Titrator, 0 – 1- Range       0377         1       Water Sampling Bottle, 60 mL, glass       0688-DO         1       Octa-Slide 2 Viewer       1101         1       Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water       3441-01-FW         1       Ammonia-Nitrogen Octa-Slide 2 Bar for Salt Water       3441-01-SW         1       Iron Octa-Slide 2 Bar       4448-01         1       Wide Range Octa-Slide 2 Bar       3483-01         1       Nitrate Nitrogen Octa-Slide 2 Bar       3494-01         1       Nitrite Nitrogen Octa-Slide 2 Bar       3437-01	1	Manganous Sulfate Solution	4167-G
1       Sodium Thiosulfate, 0.025 N       4169-H         1       Starch Indicator Solution       4170WT-G         6       Test Tubes, w/cap       0106         2       Test Tube, w/cap       0608         2       Spoon, 0.05 g       0696         1       Spoon, 0.1 g       0699         1       Protective Sleeve       0106-FOP         1       Dispenser Cap       0692         1       Direct Reading Titrator, 0 – 200 Range       0382         1       Direct Reading Titrator, 0 – 1- Range       0377         1       Water Sampling Bottle, 60 mL, glass       0688-DO         1       Octa-Slide 2 Viewer       1101         1       Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water       3441-01-FW         1       Ammonia-Nitrogen Octa-Slide 2 Bar for Salt Water       3441-01-SW         1       Iron Octa-Slide 2 Bar       4448-01         1       Wide Range Octa-Slide 2 Bar       3483-01         1       Nitrate Nitrogen Octa-Slide 2 Bar       3494-01         1       Nitrite Nitrogen Octa-Slide 2 Bar       3437-01	1	Alkaline Potassium Iodide Azide	7166-G
1       Starch Indicator Solution       4170WT-G         6       Test Tubes, w/cap       0106         2       Test Tube, w/cap       0608         2       Spoon, 0.05 g       0696         1       Spoon, 0.1 g       0699         1       Protective Sleeve       0106-FOP         1       Dispenser Cap       0692         1       Direct Reading Titrator, 0 – 200 Range       0382         1       Direct Reading Titrator, 0 – 1- Range       0377         1       Water Sampling Bottle, 60 mL, glass       0688-DO         1       Octa-Slide 2 Viewer       1101         1       Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water       3441-01-FW         1       Ammonia-Nitrogen Octa-Slide 2 Bar for Salt Water       3441-01-SW         1       Iron Octa-Slide 2 Bar       4448-01         1       Wide Range Octa-Slide 2 Bar       3483-01         1       Nitrate Nitrogen Octa-Slide 2 Bar       3494-01         1       Nitrite Nitrogen Octa-Slide 2 Bar       3437-01	1	Sulfuric Acid 1:1	6141WT-G
6       Test Tubes, w/cap       0106         2       Test Tube, w/cap       0608         2       Spoon, 0.05 g       0696         1       Spoon, 0.1 g       0699         1       Protective Sleeve       0106-FOP         1       Dispenser Cap       0692         1       Direct Reading Titrator, 0 – 200 Range       0382         1       Direct Reading Titrator, 0 – 1- Range       0377         1       Water Sampling Bottle, 60 mL, glass       0688-DO         1       Octa-Slide 2 Viewer       1101         1       Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water       3441-01-FW         1       Ammonia-Nitrogen Octa-Slide 2 Bar for Salt Water       3441-01-SW         1       Iron Octa-Slide 2 Bar       4448-01         1       Wide Range Octa-Slide 2 Bar       3483-01         1       Nitrate Nitrogen Octa-Slide 2 Bar       3494-01         1       Nitrite Nitrogen Octa-Slide 2 Bar       3437-01	1	Sodium Thiosulfate, 0.025 N	4169-H
2       Test Tube, w/cap       0608         2       Spoon, 0.05 g       0696         1       Spoon, 0.1 g       0699         1       Protective Sleeve       0106-FOP         1       Dispenser Cap       0692         1       Direct Reading Titrator, 0 – 200 Range       0382         1       Direct Reading Titrator, 0 – 1- Range       0377         1       Water Sampling Bottle, 60 mL, glass       0688-DO         1       Octa-Slide 2 Viewer       1101         1       Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water       3441-01-FW         1       Ammonia-Nitrogen Octa-Slide 2 Bar for Salt Water       3441-01-SW         1       Iron Octa-Slide 2 Bar       4448-01         1       Wide Range Octa-Slide 2 Bar       3483-01         1       Nitrate Nitrogen Octa-Slide 2 Bar       3494-01         1       Nitrite Nitrogen Octa-Slide 2 Bar       3437-01	1	Starch Indicator Solution	4170WT-G
2Spoon, 0.05 g06961Spoon, 0.1 g06991Protective Sleeve0106-FOP1Dispenser Cap06921Direct Reading Titrator, 0 – 200 Range03821Direct Reading Titrator, 0 – 1- Range03771Water Sampling Bottle, 60 mL, glass0688-DO1Octa-Slide 2 Viewer11011Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water3441-01-FW1Ammonia-Nitrogen Octa-Slide 2 Bar for Salt Water3441-01-SW1Iron Octa-Slide 2 Bar4448-011Wide Range Octa-Slide 2 Bar3483-011Nitrate Nitrogen Octa-Slide 2 Bar3494-011Nitrite Nitrogen Octa-Slide 2 Bar3437-01	6	Test Tubes, w/cap	0106
1 Spoon, 0.1 g 0699 1 Protective Sleeve 0106-FOP 1 Dispenser Cap 0692 1 Direct Reading Titrator, 0 – 200 Range 0382 1 Direct Reading Titrator, 0 – 1- Range 0377 1 Water Sampling Bottle, 60 mL, glass 0688-DO 1 Octa-Slide 2 Viewer 1101 1 Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water 3441-01-FW 1 Ammonia-Nitrogen Octa-Slide 2 Bar for Salt Water 3441-01-SW 1 Iron Octa-Slide 2 Bar 4448-01 1 Wide Range Octa-Slide 2 Bar 3483-01 1 Nitrate Nitrogen Octa-Slide 2 Bar 3494-01 1 Nitrate Nitrogen Octa-Slide 2 Bar 3437-01	2	Test Tube, w/cap	0608
1 Protective Sleeve 0106-FOP 1 Dispenser Cap 0692 1 Direct Reading Titrator, 0 – 200 Range 0382 1 Direct Reading Titrator, 0 – 1- Range 0377 1 Water Sampling Bottle, 60 mL, glass 0688-DO 1 Octa-Slide 2 Viewer 1101 1 Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water 3441-01-FW 1 Ammonia-Nitrogen Octa-Slide 2 Bar for Salt Water 3441-01-SW 1 Iron Octa-Slide 2 Bar 4448-01 1 Wide Range Octa-Slide 2 Bar 3494-01 1 Nitrate Nitrogen Octa-Slide 2 Bar 3494-01 1 Nitrite Nitrogen Octa-Slide 2 Bar 3437-01	2	Spoon, 0.05 g	0696
1Dispenser Cap06921Direct Reading Titrator, 0 – 200 Range03821Direct Reading Titrator, 0 – 1- Range03771Water Sampling Bottle, 60 mL, glass0688-DO1Octa-Slide 2 Viewer11011Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water3441-01-FW1Ammonia-Nitrogen Octa-Slide 2 Bar for Salt Water3441-01-SW1Iron Octa-Slide 2 Bar4448-011Wide Range Octa-Slide 2 Bar3483-011Nitrate Nitrogen Octa-Slide 2 Bar3494-011Nitrite Nitrogen Octa-Slide 2 Bar3437-01	1	Spoon, 0.1 g	0699
1 Direct Reading Titrator, 0 – 200 Range 0382  1 Direct Reading Titrator, 0 – 1- Range 0377  1 Water Sampling Bottle, 60 mL, glass 0688-DO  1 Octa-Slide 2 Viewer 1101  1 Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water 3441-01-FW  1 Ammonia-Nitrogen Octa-Slide 2 Bar for Salt Water 3441-01-SW  1 Iron Octa-Slide 2 Bar 4448-01  1 Wide Range Octa-Slide 2 Bar 3483-01  1 Nitrate Nitrogen Octa-Slide 2 Bar 3494-01  1 Nitrite Nitrogen Octa-Slide 2 Bar 3437-01	1	Protective Sleeve	0106-FOP
1 Direct Reading Titrator, 0 – 1- Range 0377  1 Water Sampling Bottle, 60 mL, glass 0688-DO  1 Octa-Slide 2 Viewer 1101  1 Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water 3441-01-FW  1 Ammonia-Nitrogen Octa-Slide 2 Bar for Salt Water 3441-01-SW  1 Iron Octa-Slide 2 Bar 4448-01  1 Wide Range Octa-Slide 2 Bar 3483-01  1 Nitrate Nitrogen Octa-Slide 2 Bar 3494-01  1 Nitrite Nitrogen Octa-Slide 2 Bar 3437-01	1	Dispenser Cap	0692
1 Water Sampling Bottle, 60 mL, glass 0688-DO 1 Octa-Slide 2 Viewer 1101 1 Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water 3441-01-FW 1 Ammonia-Nitrogen Octa-Slide 2 Bar for Salt Water 3441-01-SW 1 Iron Octa-Slide 2 Bar 4448-01 1 Wide Range Octa-Slide 2 Bar 3483-01 1 Nitrate Nitrogen Octa-Slide 2 Bar 3494-01 1 Nitrite Nitrogen Octa-Slide 2 Bar 3437-01	1	Direct Reading Titrator, 0 – 200 Range	0382
1 Octa-Slide 2 Viewer 1101 1 Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water 3441-01-FW 1 Ammonia-Nitrogen Octa-Slide 2 Bar for Salt Water 3441-01-SW 1 Iron Octa-Slide 2 Bar 4448-01 1 Wide Range Octa-Slide 2 Bar 3483-01 1 Nitrate Nitrogen Octa-Slide 2 Bar 3494-01 1 Nitrite Nitrogen Octa-Slide 2 Bar 3437-01	1	Direct Reading Titrator, 0 – 1- Range	0377
1 Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water 3441-01-FW 1 Ammonia-Nitrogen Octa-Slide 2 Bar for Salt Water 3441-01-SW 1 Iron Octa-Slide 2 Bar 4448-01 1 Wide Range Octa-Slide 2 Bar 3483-01 1 Nitrate Nitrogen Octa-Slide 2 Bar 3494-01 1 Nitrite Nitrogen Octa-Slide 2 Bar 3437-01	1	Water Sampling Bottle, 60 mL, glass	0688-DO
1 Ammonia-Nitrogen Octa-Slide 2 Bar for Salt Water 3441-01-SW 1 Iron Octa-Slide 2 Bar 4448-01 1 Wide Range Octa-Slide 2 Bar 3483-01 1 Nitrate Nitrogen Octa-Slide 2 Bar 3494-01 1 Nitrite Nitrogen Octa-Slide 2 Bar 3437-01	1	Octa-Slide 2 Viewer	1101
1       Iron Octa-Slide 2 Bar       4448-01         1       Wide Range Octa-Slide 2 Bar       3483-01         1       Nitrate Nitrogen Octa-Slide 2 Bar       3494-01         1       Nitrite Nitrogen Octa-Slide 2 Bar       3437-01	1	Ammonia-Nitrogen Octa-Slide 2 Bar for Fresh Water	3441-01-FW
1Wide Range Octa-Slide 2 Bar3483-011Nitrate Nitrogen Octa-Slide 2 Bar3494-011Nitrite Nitrogen Octa-Slide 2 Bar3437-01	1	Ammonia-Nitrogen Octa-Slide 2 Bar for Salt Water	3441-01-SW
1Nitrate Nitrogen Octa-Slide 2 Bar3494-011Nitrite Nitrogen Octa-Slide 2 Bar3437-01	1	Iron Octa-Slide 2 Bar	4448-01
1 Nitrite Nitrogen Octa-Slide 2 Bar 3437-01	1	Wide Range Octa-Slide 2 Bar	3483-01
<u>-</u>	1	Nitrate Nitrogen Octa-Slide 2 Bar	3494-01
1 Alkalinity Endpoint Color Chart 4491-CC	1	Nitrite Nitrogen Octa-Slide 2 Bar	3437-01
	1	Alkalinity Endpoint Color Chart	4491-CC



# RECOMMENDED PRODUCTS

Phosphate Test Kit Code 3114-02

Range 0.5–10.0 ppm and 10.0–100.0 ppm, Ascorbic Acid Method, Octa-Slide 2 Comparator

Chlorine Test Kit Code 3308-01

Range 0.2–3.0 ppm, DPD Method, Octa-Slide 2 Comparator

Carbon Dioxide Test Kit Code 7297-DR-01

Range 0–50 ppm, Titration to phenolphthalein endpoint, Direct reading Titrator

Potassium Test Kit Code 3138-01

Range 6–50 ppm, Turbidity Reading Tube

Sulfate Test Kit Code 7778-01

Range 20–200 ppm, Barium Tablet Method, Octa-Slide 2 Comparator

Hardness Test Kit Code 4824-DR-LT-01

Range 0–200 ppm Calcium, Magnesium and Total Hardness, EDTA Titration, Direct Reading Titrator

Plant Tissue Test Kit - Macronutrients Code 5026-01

Quantitative results (abundant/adequate/deficient) for Nitrogen, Phosphorus and Potassium

Plant Tissue Test Kit - Micronutrients Code 5261-01

Presence/absence for Boron, Manganese, Copper, Zinc and Ferrous/Ferric Iron

**Dissolved Oxygen Sampler** Code 1054-DO

**Armored Thermometer** Code 1066

# **LaMOTTE COMPANY**

Helping People Solve Analytical Challenges

PO Box 329 · Chestertown · Maryland · 21620 · USA 800-344-3100 · 410-778-3100 (Outside USA) · Fax 410-778-6394 Visit us on the web at www.lamotte.com