## 2024



## **Education Products**



## What's new!



## **Watershed Tour**

A watershed mystery! Students test water samples and evaluate data to identify sites in a virtual watershed.





## **Topsoil Tour**

Get the dirt on soil! An exciting classroom investigation into the physical and chemical properties of soil.









## What's Inside...

TEST METHODS4
THE GLOBE PROGRAM5
EARTH FORCE6
AQUATIC MACROINVERTEBRATES8
WATER MONITORING KITS 11
BACTERIA STUDIES19
WATER SAMPLING EQUIPMENT23
CURRICULUM PACKAGES26
HOME SCHOOL/SCIENCE FAIR 29
ELECTRONIC INSTRUMENTS31
AQUARIUM/ AQUACULTURE38
AQUAPONICS/ HYDROPONICS39
SOIL SCIENCE 40
HANDBOOKS/RESOURCES 44
NDEX47



AP is a trademark of the College Entrance Examination Board, which does not imply endorsement of these products.



NGSS is a registered trademark of Achieve. Neither Achieve nor the lead states and partners that developed Next Generation Science

Next Generation Science Standards were involved in the production of this product, and do not endorse it. Scan the QR code to view the alignment list.





Meets GLOBE protocol.



## TEST METHODS

# Colorimetric

## **Fitrimetric**



Colorimetric means to measure color.
Reagents are added to a sample resulting in a reaction that produces a color, the intensity of which is related to the concentration of the test factor. The test factor concentration is then determined by measuring the color, either visually or electronically.

### Visual Methods

Octa-Slide 2 and Low Range Comparators feature eight color standards with built-in filters that eliminate optical distortion. Laminated color charts offer an inexpensive means of measuring color, and are often used with tablet methods and test strips.

### **Electronic Methods**

Electronic colorimeters or spectrophotometers help eliminate visual inconsistencies and provide a dedicated light source. The light source passes through a sample and is then measured by a photodetector. The results are translated to a digital output in ppm, mg/L, FTU, %T or Absorbance.



Titrimetric analyses are conducted by adding a solution of known strength (the titrant) to a specific volume of a sample in the presence of an indicator. The indicator produces a color change, which shows that the reaction is complete.

### **Dropper Bottle/Pipet**

A pipet or special dropper tip fitted onto the reagent bottle is used to deliver a consistent standard drop size. The number of drops used to complete the reaction in the treated sample is multiplied by a given factor to produce the test result.

### **Direct Reading Titrator**

The Direct Reading
Titrator is a 1.0 mL
microburet calibrated to
allow direct reading of
test results. Each titrator
has a specific range, but
may be refilled to test
higher concentrations.

# Meter/Probe

Electronic methods generally use a special electrode for measuring a specific test factor. An electrode is immersed into a sample, and an amplified current or voltage is produced and translated into a digital readout. In a colorimeter, light is passed through a sample and measured by a photodetector.

## Shipping Codes & Weight

Shipping codes and weights for shipping are included in this catalog for your convenience. The shipping code will refer to one of the following in the chart below. Weights will be in pounds and enclosed in [ ].

NH	R1	HF	LQ
Non Hazardous	Small Quantity	Hazardous	Hazardous
No Fees	Hazardous	Materials	Materials
	Materials	Air & Ground	Air Fees
	No Fees	Fees	Only

## Safety

Have questions about the use of any LaMotte testing or sampling product? Call LaMotte's knowledgeable Technical Service Department at 800-344-3100 or send an email to tech@lamotte.com. Follow all field and laboratory safety guidelines as mandated by your school, center, or education/citizen monitoring program. Specific instructions are provided with each LaMotte test kit and sampling equipment. Be sure to follow these carefully.

Some reagents (or specific volumes of reagents), as determined by federal and state government safety and regulatory agencies, require access to a Safety Data Sheet. To view or print a SDS for these reagents go to www.lamotte.com. To obtain a printed copy contact us by email, phone or fax. Follow all safety precautions and procedures as specified on the SDS.

Additional safety information for all LaMotte reagents is available in the United States, Canada, Puerto Rico, and the US Virgin Islands from Chem-Tel by calling 1-800-255-3924. For all other areas, call 813-248-0585 collect to contact Chem-Tel's International access number. Each reagent can be identified by the 4-digit number listed on the the reagent label, in the contents list, and in the test procedures.



WARNING: Products in this catalog are not toys. Adult supervision is strongly recommended. Products may contain ingredients which require additional safety precautions; refer to all safety guidelines and Safety Data Sheets at www.lamotte.com.



Prop 65: Products that can expose you to chemicals which are known to the State of California to cause cancer, birth defects or other reproductive harm. See specific product listings. For more information: www.P65Warnings.ca.gov/product

## THE GLOBE PROGRAM

GLOBE Item	Description	LaMotte Code	Shipping
Alkalinity Kit	Water Alkalinity Kit	4491-DR-01	NH (1)
Conductivity Standard	Calibration Solution 718 (µmhos/cm), 120 mL	6417-J	NH (1)
ConductivityTester	pH/Conductivity/Temp TRACER	1766	NH (1)
D-Net	D-Net with pole, 500 micron mesh	0168	NH (7)
Dissolved Oxygen Kit	Dissolved Oxygen Kit	5860-01	R1(2)
Kick Net	Kick Net, 500 micron mesh	0021	NH (4)
Macroinvertebrate Classroom Activity	Macro Mania	5942	NH (2)
Macroinvertebrate Identification Key	Freshwater Aquatic Macroinvertebrate: Insect Identification Flashcards	5882-SA1	NH (1)
Macroinvertebrate Identification Key	Freshwater Aquatic Macroinvertebrate: Insect Life Cycle & Habitat Flashcards	5946	NH (1)
Macroinvertebrate Identification Key	Macroinvertebrate Identification: Waterproof Illustrated Sorting Sheets (6)	5882-SS6	NH (1)
Macroinvertebrate Sorting Dishes	Petri Dish, 25/bag	31648-25	NH (1)
Nitrate Kit <sup>†B</sup> (Cadmium)	Nitrate-Nitrogen 0.2 to 1.0 ppm	3615-01	R1 (2)
Nitrate Standard	1000 ppm NO <sub>3</sub> -N, 50 mL	5392-H	NH (1)
pH 4 Buffer	pH 4.0 Buffer, 120 mL	2866-J	NH (1)
pH 7 Buffer	pH 7.0 Buffer, 120 mL	2881-J	NH (1)
pH 10 Buffer	pH 10.0 Buffer, 120 mL	2896-J	NH (1)
pH Tester	pH TRACER	1741	NH (1)
pH Tester	pH/Conductivity/Temp TRACER	1766	NH (1)
pH Test Strips	pH Test Strips, 100 strips	3-2950	NH (1)
Salinity Kit <sup>†B</sup>	Salinity Kit	7459-02	R1(1)
Secchi Disk, Rope	Secchi Disk with Line	0171-CL	NH (7)
Soil NPK Kit**	Soil Nitrate, Phosphorus, and Potassium Kit	3-5880	NH (1)
Thermometer, Armored*	Calibrated Thermometer, -5° to 45°C	1066	NH (1)

<sup>\*</sup>Discount on orders of 10 units, \$20.02 each \*\*Designed for the GLOBE program



Code 5860-01

†Prop 65: C: A WARNING Cancer - www.P65Warnings.ca.gov/product; R: A WARNING Reproductive Harm - www.P65Warnings.ca.gov/product; B: 
WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov/product











LaMotte Products for Hydrology & Soil GLOBE Program®



— Nobel laureate Dr. Leon Leferman

**GLOBE** (Global Learning and Observation to Benefit the

A hands-on, primary and secondary school-based science and education program which unites students, teachers, scientists and community members around the world in study and research about the dynamics of Earth's environment.

The GLOBE Schools Network consists of over a million GLOBE students in more than 20,000 schools located in 109 countries. GLOBE students have reported over 17 million measurements.





## **EARTH FORCE WATER MONITORING KITS**







## **EARTH FORCE Low Cost Water Monitoring Kit**

### Grades 3 and up

Order Code 3-5886 | NH (1)

Designed as a sampler that is a great introduction to any water quality monitoring program. This kit provides hands-on methods using TesTabs® for brackish, fresh or ocean waters. For long-term monitoring or groups consider the Earth Force Standard Water Monitoring kit, Code 5848. Both kits are ideal for volunteer monitoring, too!

- ▶ 8 different test factors: pH, dissolved oxygen, biochemical oxygen demand, temperature, turbidity, nitrate, phosphate and coliform bacteria
- ▶ Manual with step-by-step diagrammed instructions in English, Spanish and French
- ► TesTabs® to test 10 water samples (3 for coliform)
- Laminated color chart
- ▶ 20-pack case available

## **EARTH FORCE** Low Cost Estuary & Marine Monitoring Kit

## Grades 3 and up

### Order Code 5911 | NH (1)

Designed to provide simple, economical and non-hazardous methods for testing saline and brackish water.

- Same tests as the Low Cost Water Monitoring kit with an additional test for chloride (10) and only two tests for coliform
- > 20-pack case available















## **EARTH FORCE WATER MONITORING KITS**





## **EARTH FORCE Standard Water Monitoring Kit**

## Grades 4 and up

## Order Code 5848 | NH (7)

Design and implement a river study-from acquiring and reading watershed maps to determining and scheduling study sites. Ideal for community groups/volunteer monitoring. Great teacher resource!

- > 9 test factor modules with macroinvertebrate bonus module
- Instruction manual in English, Spanish and French
- ▶ Each module contains easy-to-read diagrammed instructions
- Laminated color chart and instruction flashcards
- ► Test factor flashcard
- All necessary apparatus
- ► TesTabs® to perform 100 tests (44 tests for coliform bacteria; unlimited for benthic macroinvertebrates and turbidity)

### **Test Modules Also Sold Individually**

Test Factor	Code	Shipping
Biochemical Oxygen Demand	5889	NH
Coliform Bacteria	5850	NH
Dissolved Oxygen	5889	NH
Nitrate	5891	NH
pH	5890	NH
Phosphate	5892	NH
Turbidity	5887	NH
Temperature (0-12°C)	31821	NH
Temperature (14-40°C)	31822	NH



## **EARTH FORCE Elementary Education Watershed Field Trip Kit**

## Grades 1-5/30 students working in pairs

## Order Code 5906 | NH (1)

Everything you need to lead your classoom on a fun-filled exploration of a watershed. This kit tells The Watershed Story: an excellent explanation of a watershed and how it relates to nature around us.

- Teacher's manual with quidelines on taking a field trip and conducting water quality tests
- Perform an actual field study
- Data sheets to reproduce
- Tests for pH, nitrate, phosphate, and dissolved oxygen using TesTabs®; 10 tests each lus remperature and turbidity
- Includes all reagents and accessories (5 sets of hardware) and one activity from Project WET











## **AQUATIC MACROINVERTEBRATES**

## Leaf Pack Stream Ecology Kit

## Students of all ages!

## Order Code 5882 | NH (10)







nalish & Span



Help students discover the value of macroinvertebrates as living indicators of water quality. A totally reusable and flexible tool, this kit can be adapted for varying time limits, number of students, and grade levels.

 All apparatus included for collecting, sorting, biotic index calculation, and identification

- Comprehensive instructor's manual includes:
  - » Reference quide
  - Background material
  - Stream ecology experiment ideas
  - Field and data sheets to reproduce

  - Diagrammed instructions
  - Dichotomous key

Developed in cooperation with







## Code 5882

## **Aquatic Macroinvertebrates**

Colonize submerged leaves in stream habitats. The ability of freshwater macroinvertebrates to flourish depends upon the properties of the water and conditions in the environment. The relative abundance and variety of freshwater macroinvertebrates can be used as bioindicators to assess the quality of the water and the effects of land use on the environment.



## **Biotic Index Data Sheet**

### Order Code 5882-DATA-6 | NH (2)

Water resistant data sheets for recording data after sorting and identifying freshwater aquatic macroinvertebrates to Order and some Families level. Includes instructions and formulas for calculating the Pollution Tolerance Index (PTI) Score and Pollution Tolerance Index Rating. Write on, wipe off and re-use. For field or indoor use. English and Spanish. Set of six.

### Individual Items Available

0.1	0.	B 10
Code	Qty	Description
5882-LPB	30	Mesh bags
5882-SA1	1 set	21 full-color Freshwater Aquatic Macroinvertebrate: Insect Identification Flashcards each with photos, line drawings and identification tips. See page 9
5882-SS6	6	Waterproof illustrated sorting sheets
5946	1 set	22-full color Freshwater Aquatic Macroinvertebrate: Insect Life Cycle & Habitat Flashcards. Includes activities. See page 9
5882-DK-6	6	Dichotomous Identification Key to Freshwater Macroinvertebrates, laminated, spiral bound
5882- DATA-6	6	Biotic Index Data Sheet, laminated
5508	1	MacroLens™, 4 inch diameter, 4.5X magnification. See page 10
5882-STR	1	6" Plastic 500 Micron Mesh Seive

### **Kit Includes**

6	Mesh bags
1	Waterproof marker
1	Seive
6	Sorting trays
60	Plastic Petri dishes
6 sorting sheets	Waterproof, illustrated, color coded
2	Thermometers
_	THEITHUITIELEIS
1	Hand-held scale
_	
1	Hand-held scale
1 12	Hand-held scale Brushes

1	Dichotomous Identification Key to Freshwater Macroinvertebrates
6	Hand lenses
1	MacroLens™ magnifier
1	Nylon twine
6	Zipper-top bags
1	Tree Finder booklet
1	Instructor's manual with record sheets
2	Rulers
6	Waterproof tags













## **AQUATIC MACROINVERTEBRATES**



## Dichotomous Identification Key To Freshwater Macroinvertebrates

Spiral bound dichotomous key for identification of aquatic macroinvertebrates to Order and some Families level. Color-coded based on Pollution Tolerance level. Includes glossary, body part illustrations and size reference. Water resistant for field or indoor use. Enhancement to Leaf Pack Stream Ecology Kit. English and Spanish. Set of six.

Order Code 5882-DK-6 | NH (2)

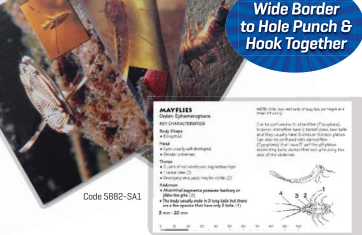
Color Coded!

## GLOBE

## Freshwater Aquatic Macroinvertebrate Insect Identification Flashcards

Order Code 5882-SA1 | NH (1)

Use this set of 21 full color flash cards alone or as an addition to any macroinvertebrate activity. [Included in the Leaf Pack Experiments Stream Ecology Kit, see pg. 8]. The front of each card features a full-color photograph of a common macroinvertebrate in its natural environment. A list of dichotomous characteristics, a measuring scale, and detailed drawings on the back of each card aid in the identification process. Helpful notes prevent confusion between macroinvertebrates with a similar appearance. A hole can be punched in the wide border of the laminated cards so they can be organized on a ring for field or classroom use.



## **∰GLOBE**

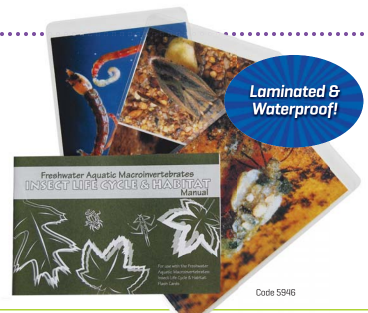
## Freshwater Aquatic Macroinvertebrate Insect Life Cycle & Habitat Flashcards

Order Code 5946 | NH (1)

Help kids understand the life cycle and habitats of freshwater aquatic macroinvertebrates with this set of flashcards and manual. The 22 full-color cards feature photos of both immature and adult insect stages, and detailed life cycle and habitat information. The accompanying manual contains facts on insect characteristics, life cycles, taxonomy, classification, food webs, and how macroinvertebrates can be indicators of water quality. Six activities are included with the cards. The Freshwater Aquatic Macroinvertebrate: Insect Life Cycle and Habitat Flashcards can be used as an extension to the Freshwater Aquatic Macroinvertebrate: Identification Flashcards and the Leaf Pack Experiments Stream Ecology Kit.



Also See: D-Net pg. 19 | Kick Nets pg. 19











## **AQUATIC MACROINVERTEBRATES**



GLOBE NGSS

Developed in



## Macro Mania

Grades 3 and up

Order Code 5942 | NH (1)

Expansion kit | [includes 3 decks, 3 sorting sheets]

Order Code 5943 | NH (1)

Macro Mania is a classroom adventure that introduces the use of stream macroinvertebrates to determine water quality. Lecture material sets the scene for the activity. Students will learn about the influence of land use on water quality and the practice of macroinvertebrate sampling to measure water quality. Six teams will be given a deck of macroinvertebrate cards representing a sample of macroinvertebrates from one of three sites, a poster-sized sorting sheet and a map. By sorting the deck of cards onto the sorting sheets, students will determine the water quality at their site from the distribution of macroinvertebrates in their sample. Optional math, public speaking, writing, art and card game extensions will further emphasize the land use/water quality connection. Includes a deck of cards and sorting sheets for six teams. Also includes Macro Mania manual containing background information, step-by-step instructions for activities and extensions. Colorful Macro Mania classroom poster is also included! Manual, cards, and sorting sheets printed in both English & Spanish.

Code 5942



Also See: D-Net with Expandable Pole pq. 19 | Student Grade Kick Net pq. 19 | Kick Net pq. 19

## **Aquatic Bug Kit**

Grade 3 and up

Order Code 5950 | NH (1)

A creepy-crawly, wet investigation into the health of any freshwater environment. Following the easy-to-read manual, one to two students collect, observe, sort and identify aquatic insects as a quide for establishing water quality. Students complete the activity at home or spend an afternoon outdoors beside a stream or pond.

- Mesh leaf bags for collection
- Plastic dishes for sorting
- Magnifying lens
- BUGGUIDE—a bug-by-bug description
- ▶ BUGBOARD identification chart
- Manual, including activities, games and web links

## MacroLens™

Grades 1 and up

Order Code 5508 | NH (1)

10 pack: Order Code 5508-10 | NH (6)

MacroLens with 4.5X magnification covers the entire petri dish! 4" diameter.







Code 5508















## **Limnology Outfit**

### Grades 5 and up

Order Code 5902-02<sup>†</sup> | R1 (13) Reagent Refill R-5902-01<sup>†</sup> | R1 (4)

This field-friendly outfit contains all that is needed for testing and studying freshwater systems.

- ▶ Individual test modules for 7 freshwater test factors
- Water sampling bottles
- ▶ Three FREE on-lline resources: Limnology, A Study of Water Quality, and Investigating Water Problems

## Octa-Slide 2 Comparator Tests

Test Factor	Range (# Tests)	Kit Codes	Shipping
Nitrate Nitrogen†	0.2-1.0 ppm (40)	3119-01	R3
Phosphate †	0.2-1.0 ppm (50)	3119-01	R3
pH <sup>†</sup>	3.0-10.5 pH (100)	5858-01	R1
Silica	0.5-10 ppm (50)	4463-01	R1

### **Direct Reading Titrator Tests**

Test Factor	Range (# Tests)	Kit Codes	Shipping
Carbon Dioxide†	0-50 ppm (50)	7297-DR-01	R1
Dissolved Oxygen	0-10 ppm (50)	5860-01	R3
Hardness	0-200 ppm (50)	4824-DR-LT-01	N

Take Warning Cancer and Reproductive Harm - www.P65Warnings.ca.gov/product





Also See: Tapwater Tour pg. 23 | Funky Faucet pg. 25



## Marine Science Outfit

### Grades 5 and up

Order Code 5903-03<sup>†</sup> | R1 (13) Reagent Refill R-5903-02 | R1 (5)

Perfect for testing and studying saline systems [oceans, bays, salt marshes] and brackish water.

- ► Individual test modules for 7 key salt water test factors
- Water sampling bottles
- Data sheets
- ► Three FREE online resources: A Laboratory Manual for Marine Science, Limnology, and Investigating Water Problems

FREE Downloadable Handbooks! Go to lamotte.com or scan the code

### **Titration Tests**

Test Factor	Range (# Tests)	Kit Codes	Shipping
Dissolved Oxygen	0-10.0 ppm (50)	5860-01	R3
Hardness	0-200 ppm (50)	4824-DR-LT-01	R1
Carbon Dioxide†	0-50 ppm (50)	7297-DR-01	R1
Alkalinity	0-200 ppm (50)	4533-DR-01	R1
Salinity <sup>†</sup>	0-20 ppt (50)	7459-02	R1

### **Colorimetric Tests**

Test Factor	Range (# Tests)	Kit Codes	Shipping
рН	7.7-8.4 (100)	2081-02	R1
рН	3-10.5 (100)	5858-01	R1

† ▲ WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov/product













## The Water Quality Educator & Monitoring Outfit

Grades 5 and up

The Water Quality Educator & Monitoring Outfit (Test kits and The Monitor's Handbook)

Order Code 5870-01<sup>†</sup> | R1 (14)

## Reagent Refill for 5870-01 Order Code R-5870† | R1 (3)

English, Spanish & French Test Kit Instructions!

## Water Quality Monitoring Outfit<sup>†</sup>

Complete test kits for seven critical water quality test factors. Includes lesson plans for grades 5-8 and 9-12.

Test Factor	Range [# Tests]	Kit Code	Shipping
рН <sup>†</sup>	pH 3.0-10.5 (100)	5858-01	R1
Nitrate-Nitrogen	0-15 ppm (50)	3354-01	NH
Phosphate	0-2.0 ppm (50)	3121-02	R1
Dissolved Oxygen	0-10.0 ppm (50)	5860-01	R1
Alkalinity, Total	0-200 ppm (50)	4491-DR-01	NH
Turbidity	0-200 JTU (50)	7519-01	NH
Temperature	-5° to 45°C	1066	NH
The Monitor's Handbook see page 42			

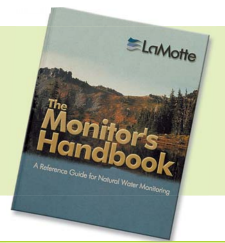
 $\label{eq:warning} \begin{picture}(200,0) \put(0,0){$\uparrow$} \put(0,0){$\downarrow$} \put(0,0){$\downarrow$}$ 





## The Monitor's Handbook

A valuable water quality analysis reference guide, providing comprehensive overviews of monitoring streams, lakes, rivers and estuaries. Includes physical, biological and chemical factors of water quality and analytical procedures for their measurements. The basics of waterway surveying, program planning, data reporting and analyzing are also described.

















## Shallow Water Outfit

### Grades 5 and up

Order Code 5854-02† | R1 (9) Reagent Refill R-5854-01<sup>†</sup> | R1 (2)

Too shallow for a Secchi Disk? Turbidity is easily measured using a standardized turbidity reagent to match the turbidity of a water sample. All the necessary apparatus and reagents needed to test four basic water quality test factors are included. Economical reagent refill packages are available.

Test Factor	Test Method	Range/Sensitivity
Temperature	Thermometer	-5° to 45° C/0.5 increments
pH <sup>†</sup>	Two Octa-Slide 2 Comparators	pH 3.0-10.5/0.5 increments
Turbidity	Drop Count	0-200 JTU/5 JTU increments
Dissolved Oxygen	Direct Reading Titrator	$0-10$ ppm $0_2/0.2$ ppm increments

TAWARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov/product



## Water Pollution 1

## Grades 5 and up

Order Code 5917-03† | R1 (14) Reagent Refill R-5917-03<sup>†</sup> | R1 (3)

Ideal for examining water quality in known or suspected polluted aquatic environments.

- Individual test modules for 7 key test factors
- Complete instructions
- Reagents to perform 50 tests for each factor
- All necessary apparatus
- ▶ Three FREE online resources: A Study of Water Quality, Our Environment Battles Water Pollution, and Investigating Water **Problems**
- ► Field-friendly tote with shoulder strap

FREE Downloadable Handbooks! Go to lamotte.com or scan the code

odiorimetric rests			
Test Factor	Range (# Tests)	Kit Codes	Shipping
Chlorine	0.2-3.0 ppm (50)	3308-01	NH
pH <sup>†</sup>	3-10.5 (100)	5858-01	R1
Nitrate-Nitrogen †	0.2-1.0 ppm (40)	3119-01	R1
Phosphate †	0.2-1.0 ppm (50)	3119-01	R1
Ammonia-Nitrogen †	1.0-4.0 ppm (50)	5864-01	R1
Temperature	-5°C-45°C	1066	NH

## **Titration Tests**

Test Factor	Range (# Tests)	Kit Codes	Shipping
Dissolved Oxygen	0-10.0 ppm (50)	5860-01	LQ

Take WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov/product













## AM-12 The TesTabs® Water Investigation Kit

Grades 5 and up

## Order Code 5849† | R1 (7)

- Investigate water pollution using LaMotte's safe, simple TesTabs® reagents
- A lightweight, field carrying case houses 12 individual test modules
- ▶ Easy-to-read, diagrammed instructions
- Color charts
- ▶ Test factor flashcards
- All necessary apparatus
- ► TesTabs® to perform 100 tests
- ▶ The Monitor's Handbook

Code	Shipping
5893-01	NH
5894	R1
5895	NH
5896	NH
5897	NH
5898	NH
5889	NH
5899	NH
5900	NH
5891	NH
5890	NH
5892	NH
	5893-01 5894 5895 5896 5897 5898 5889 5899 5900 5891 5890



Also See: Earth Force Low Cost Kit pg. 6 | Earth Force Low Cost Estuary Kit pg. 6 | Earth Force Standard Kit pg. 7 | Earth Force Elementary Watershed Field Trip pg. 7

















## **Urban Water Test Kit**

### Grades 3 and up

Order Code 5918 | NH (1)

Test tap water from any source and study the impact of urban water on the city's environment. A hands-on introduction to the basic concepts of water chemistry — for kids as young as third grade! TesTabs® make this an easy and portable kit. Contains a comprehensive handbook and all necessary equipment to test for the following factors, 10 repetitions each, 5 for coliform bacteria.

Chlorine Dissolved Oxygen Iron pH Temperature
Copper Hardness Nitrate Phosphate Coliform Bacteria

†▲ WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov/product

## **Acid Rain Study Outfit**

## Grades 5 and up

Order Code 3604-01<sup>†</sup> | R1 (3) Reagent Refills 2218-G<sup>†</sup> | R1 (1)

Collect precipitation and determine the pH levels of ponds, lakes and streams with this complete outfit—a valuable unit for any environmental science program.

- ▶ Durable, tapered rain gauge
- ► Easy-to-use pH test kit
- ► Comprehensive study guide
- Activity sheets
- ▶ 50 tests

† ★ WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov/product















## WATER MONITORING KITS Single Parameter Test Kits

Test Factor	Order Code	Test System	Range/Resolution	# of Tests (# Reagents)	Shipping	Reagent Refill
Alkalinity	5893-01	Total Alkalinity TesTabs®	0-400 ppm	100 (1)	NH (1)	
	4491-DR-01	Total Alkalinity	Direct Reading Titrator 0-200 ppm/4 ppm as CaCO <sub>3</sub>	50 at 200 ppm (2)	NH (1)	R-4491-DR
	4533-DR-01 <sup>†C</sup>	P & T Alkalinity Direct Reading Titrator	0-200 ppm/4 ppm as CaCO <sub>3</sub>	50 at 200 ppm (3)	NH (1)	R-4533-DR
Ammonia- Nitrogen	3304-02	Salicylate Octa-Slide 2 Comparator	0.0, 0.05, 0.1, 0.25, 0.5, 1.0, 1.5, 2.0 ppm NH <sub>3</sub> -N	50 (3)	LQ(1)	R-3304
	5864-01 <sup>†R</sup>	Salicylate Color Chart	0.0, 0.25, 0.50, 1.0, 2.0, 4.0 ppm NH <sub>3</sub> -N	50 (2)	R1 (1)	R-5864
	5894 <sup>†R</sup>	Salicylate Color Chart	0, 1, 2, 4 ppm NH <sub>3</sub> -N	100 [2]	R1 (1)	
Bacteria, Coliform	4-3616	Total Coliform LaMotte Tablet	Presence/Absence Drinking Water	1(1)	NH (1)	
	4-3616-UV	Total Coliform & <i>E. coli</i> LaMotte Tablet	Presence/Absence Drinking Water	1(1)	NH (1)	
	5850	Total Coliform LaMotte Tablet	Presence/Absence Recreational Water	44 (1)	NH (1)	
Calcium	3609-01	Direct Reading Titrator	0-200 ppm/4 ppm CaCO <sub>3</sub> 0-2580 ppm/51.6 ppm CaCO <sub>3</sub>	50 (3)	R1 (1)	R-3609
Carbon Dioxide	7297-DR-01 <sup>†B</sup>	Direct Reading Titrator	0-50 ppm/1.0 ppm CO <sub>2</sub>	50 at 50 ppm (2)	R1 (1)	R-7297-DR
Chloride	4503-DR-02	Direct Reading Titrator	0-200 ppm/4 ppm Cl <sup>-</sup> 0-20,000 ppm/400 ppm Cl <sup>-</sup>	200 (4)	R1 (1)	R-4503-02
Chlorine Free & Total	3308-01*	DPD Tablet Octa-Slide 2 Comparator	0.2, 0.4, 0.6, 0.8, 1.0, 1.5, 2.0, 3.0 ppm Cl	50 (2)	NH (1)	6905A-H & 6999A-H
	5896	DPD Tablet Color Chart	0, 1, 3, 5 ppm Cl	100 (1)	NH (1)	
Chromium	5897	TesTabs <sup>®</sup> Color Chart	0, 0.2, 0.4, 0.6 ppm Chromium	100 (1)	NH (1)	
Copper	6616-01 <sup>†B</sup>	LRC Comparator	0, 0.05, 0.10, 0.15, 0.20, 0.30, 0.40, 0.50 ppm Cu	50 (1)	NH (1)	6446-H
	5898	TesTabs® Color Chart	0, 1.5, 2, 4 ppm Cu	100 (1)	NH (1)	
Detergents	4507-02 <sup>†B</sup>	Drop Count	1 drop = 1.0 ppm Detergent	60 at 5.0 ppm (3)	R1 (2)	R-4507-01
Hardness	4482-DR-LT-01	Total Hardness Direct Reading Titrator	0-200 ppm/4 ppm CaCO <sub>3</sub>	50 at 200 ppm (3)	R1 (1)	R-4482- DR-LT
	4824-DR-LT-01	Calcium, Magnesium, & Total Hardness Direct Reading Titrator	0-200 ppm/4 ppm CaCO <sub>3</sub>	50 at 200 ppm (5)	R1 (1)	R-4824- DR-LT
	5899	TesTabs® Add Tablet Color Chart	1 tablet = 40 or 100 ppm	100 [1]	NH (1)	
Iron	4447-01	Total Iron Octa-Slide 2 Comparator	0.5, 1.0, 2.0, 3.0, 4.0, 6.0, 8.0, 10.0 ppm Fe	90 (2)	R1 (1)	R-4447
	7787-01	Total Iron LRC Comparator	0.05, 0.10, 0.20, 0.30, 0.40, 0.60, 0.80, 1.0 ppm Fe	30 (2)	R1 (1)	R-7787
	3347-01 <sup>+c</sup>	Ferrous/Ferric Iron Octa-Slide 2 Comparator	0.5, 1.0, 2.0, 3.0, 4.0, 6.0, 8.0, 10.0 ppm Fe	85 (3)	R1 (1)	R-3347
	5900	TesTabs® Color Chart	0, 1, 5, 10 ppm Fe	100 (1)	NH (1)	
Lead	5-0140	Immuno Assay	Yes/No at 15 ppb level	10	NH (1)	
Manganese	3588-02 <sup>†B</sup>	PAN Octa-Slide 2 Comparator	0.05, 0.1, 0.2, 0.4, 0.6, 0.8, 1.0 ppm Mn	50 (4)	HF (2)	R-3588-01
Nitrate Nitrogen	3110-01 <sup>†B</sup>	Cadmium Reduction Octa-Slide 2 Comparator	0.25, 0.5, 1.0, 2.0, 4.0, 6.0, 8.0, 10.0 ppm NO <sub>3</sub> -N	40 (2)	R1 (1)	R-3110
	3615-01 <sup>†B</sup>	Cadmium Reduction LRC Comparator	0, 0.2, 0.4, 0.6, 0.8, 1.0 NO <sub>3</sub> N	40 (2)	R1 (2)	R-3615-01
	3354-01	Zinc Reduction Octa-Slide 2 Comparator	0, 1, 2, 4, 6, 8, 10, 15 ppm NO <sub>3</sub> -N	50 (2)	NH (2)	R-3354
	5891	TesTabs®, Zinc reduction Color Chart	0, 5, 20, 40 ppm NO <sub>3</sub>	100 (1)	NH (1)	









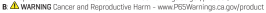


## Single Parameter Test Kits WATER MONITORING KITS

Test Factor	Order Code	Test System	Range/Resolution	# of Tests (# Reagents)	Shipping	Reagent Refill
Nitrate/ Phosphate  GLOBE AP	3119-01 <sup>†B</sup>	Cadmium Reduction/ Ascorbic Acid LRC Compratator	0.2, 0.4, 0.6, 1.0 ppm NO <sub>3</sub> -N 0.2, 0.4, 0.6, 1.0 ppm PO <sub>4</sub> <sup>3-</sup>	Nitrate: 40 (2) Phosphate: 50 (2)	LQ (2)	R-3119-01
Oxygen, Dissolved	5860-01	Winkler All Liquid Reagents Direct Reading Titrator	0-10 ppm/0.2 ppm 0 <sub>2</sub>	50 at 10 ppm (5)	R1 (2)	R-5860
	5889	TesTabs®Color Chart	0, 4, 8 ppm 0 <sub>2</sub>	100 (1)	NH (1)	
рН	2109-01	Bromthymol Blue Octa-Slide 2 Comparator	6.0, 6.2, 6.4, 6.6, 6.8, 7.0, 7.2, 7.4	50 (1)	NH (1)	2210-G
	2111-01	Cresol Red Octa-Slide 2 Comparator	7.2, 7.4, 7.6, 7.8, 8.0, 8.2, 8.4, 8.6	50 (1)	NH (1)	2212-G
	2112-01	Thymol Blue Octa-Slide 2 Comparator	8.0, 8.2, 8.4, 8.6, 8.8, 9.0, 9.2, 9.4	50 (1)	NH (1)	2213-G
<b>≱</b> P	5858-01 <sup>†R</sup>	Wide Range Octa-Slide 2 Comparator, 2 bars	3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5 7.0, 7.5, 8.0, 8.5, 9.0, 9.5, 10.0, 10.5	100 (1)	R1 (1)	(2 x) 2218-G
	3-2950	Wide Range Test Strips	4-indicators, 0-14 pH/1.0 pH	100 (1)	NH (1)	
	5890	TesTabs® Color Chart	4, 5, 6, 7, 8, 9, 10, 11 pH	100 (1)	NH (1)	
Phosphate/ Nitrate  GGLOBE	3119-01 <sup>†B</sup>	Ascorbic Acid/ Cadmium Reduction LRC Comparator	0.2, 0.4, 0.6, 1.0 ppm NO <sub>3</sub> -N 0.2, 0.4, 0.6, 1.0 ppm PO <sub>4</sub> <sup>3-</sup>	Phosphate: 50 (2) Nitrate: 40 (2)	LQ (2)	R-3119
Phosphate (I)GLOBE	3121-02	Ascorbic Acid LRC Comparator	0, 0.2, 0.4, 0.6, 0.8, 1.0, 1.5, 2.0 ppm PO <sub>4</sub> <sup>3-</sup>	50 (2)	R1 (1)	R-3121-01
	5892	TesTabs® Color Chart	0, 1, 2, 4 ppm P0 <sub>4</sub> ³¯	100 (1)	NH (1)	
AP	3021-G-ENV	Test Strips	0, 100, 200, 300, 500, 1,000, 2,500 ppb PO <sub>4</sub> 0, 0.1, 0.2, 0.3, 0.5, 1.0, 2.5 ppm	25	N [1]	
Salinity	7459-02 <sup>†B</sup>	Direct Reading Titrator	0–40 ppt/0.4 ppt Salinity	50 (3)	R1 (1)	R-4456-01
Sulfate	4456-01	Total Sulfide Octa-Slide 2 Comparator	0.2, 0.5, 1.0, 2.0, 5.0, 10.0, 15.0, 20.0 ppm S <sup>2-</sup>	50 (1)	R1 (1)	6456-H
Turbidity	7519-01	Drop Count	5-100 JTU/5 JTU, 10-200 JTU/10 JTU	50 at 10 or 20 JTU (1)	NH (1)	7520-H
	5887	Turbidimetric	0, 20, 40, 60, 80, 100 JTU	Unlimited	NH (1)	
Zinc	7391-02 <sup>+C</sup>	Octa-Slide 2 Comparator	0, 1, 2, 3, 4, 6, 8, 10 ppm Zn	50 [2]	NH (1)	R-7391-01

Shipping Codes: NH: Non-Hazardous - No Fees R1: Small Qty, Hazardous Materials - No Fees LQ: Hazardous Materials - Air Fees Only HF: Hazardous Materials - Air & Ground Fees \*(NPDWR) EPA Accepted †(NPDES) EPA Accepted \*\*\*Frozen products/dated goods. Please specify ship date.

<sup>†</sup> Prop 65: C: WARNING Cancer - www.P65Warnings.ca.gov/product; R: WARNING Reproductive Harm - www.P65Warnings.ca.gov/product;















Safe & Simple Test Strips!



Test Factor	Code	Range (ppm)	Water Testing Application*	# of Tests Per Factor/Per Vial	Values (ppm)
Alkalinity	2997	0-180	Drinking, Food/ Beverage, Pool	50	0, 40, 80, 120, 180
Ammonia	3023-G	0-6	Natural Waters	25	0, 0.5, 1.0, 3.0, 60
Chlorine, Free & Total	3027-G	0-10.0	Drinking, Food/ Beverage, Pool	25	0, 0.25, 0.5, 1, 3, 10
Chlorine, Total	2979	0-5	Drinking, Food/Beverage	50	0, 0.5, 1, 3, 5
Hardness, Low Range	2981	0-180	Drinking, Food/Beverage	50	0, 30, 60, 120, 180
pH, Wide Range	2974	pH: 4-10	Drinking, Food/ Beverage, Pool	50	4, 5, 6, 7, 8, 9, 10
Phosphate, Low Range	3021-G-ENV	0-2,500 ppb 0-2.5 ppm	Natural Waters	25	0, 100, 200, 300, 500, 1,000, 2,500 ppb PO <sub>4</sub> 0, 0.1, 0.2, 0.3, 0.5, 1.0, 2.5 ppm

## Multi-Factor Test Strips

Test Factor	Code	Range (ppm)	Water Testing Application*	# of Tests Per Factor/Per Vial	Values (ppm)
5 Way for Natural Waters	3038-G	Nitrate: 0-200 Nitrite: 0-10.0 pH: 6.0-9.0 Alkalinity: 0-240 Hardness: 0-180	Natural Waters Aquariums	25	0, 20, 40, 80, 160, 200 0, 0.5, 1.0, 3.0, 5.0, 10.0 6.0, 6.5, 7.0, 7.5, 8.0, 8.5, 9.0 0, 40, 80, 120, 180, 240 0, 30, 60, 120, 180
6 Way for Drinking Water	2933-G	Free Chlorine: 0-10 Total Chlorine: 0-10 Total Hardness: 0-400 pH: 4-10 Nitrite-N: 0-10 Nitrate-N: 0-50	Drinking, Food/Beverage	25	0, 0.5, 1, 3, 5, 10 0, 0.5, 1, 3, 5, 10 0, 50, 100, 200, 400 4, 5, 6, 7, 8, 9, 10 0, 0.5, 1, 5, 10 0, 5, 10, 25, 50
Iron & Copper	2994	Iron: 0-5 Copper: 0-3	Drinking, Pool	25 25	0, 0.3, 0.5, 1, 3, 50, 0.3, 0.6, 1, 3
Iron, pH, Hardness & Chlorine	2992	lron: 0-5 pH: 4-10 Hard: 0-400 Total Chlorine : 0-10	Drinking	25 25 25 25	0, 0.3, 0.5, 1, 3, 5 4, 5, 6, 7, 8, 9, 0, 100, 50, 100, 200, 400 0, 0.5, 1, 3, 5, 10
Wide Range (pH & Total Chlorine)	2987-G	pH: 4-10 TCl: 0-50	Drinking, Food/ Beverage, Pool	25 25	4, 5, 6, 7, 8, 9, 100, 1, 5, 10, 20, 50
Nitrate & Nitrite	2996	Nitrate: 0-50 Nitrite: 0-10	Drinking	50 50	0, 5, 10, 25, 50 (NO <sub>3</sub> -N)0, 0.5, 1, 5, 10 (NO <sub>2</sub> -N)

<sup>\*</sup>Strips shown have been evaluated for use in these applications. Use in other applications is subject to potential interferences. Contact LaMotte Technical Services for more information.























## WATER SAMPLING EQUIPMENT





## Deluxe Secchi Disks

Black and white Secchi (disk only)

Order Code 0171 | NH (3)

Disk w/ black and white quadrants & calibrated line

### Order Code 0171-CL | NH (7)

Determine turbidity or degree of visibility in natural waters with this weighted 20 cm diameter disk.

- ▶ Permanent black markings every half-meter up to 20 meters that won't bleed or fade. Red markings at one meter intervals and yellow marking at 5 meter intervals

## Plankton Net

15" (38.1cm) tall, 5" (12.7cm) dia. mouth

### Order Code 1063 | NH (2)

Collect minute plankton quickly and easily!

- ▶ 10 mesh, 153 micron nylon cloth
- ▶ Clear, conical tube attached at end of the net allows plankton viewing; includes
- ▶ Cet mouth braced by sturdy stainless steel ring and harness



## Horizontal Water Sampler

Grades 5 and up

Order Code 1087 | NH (5)

Collect water samples quickly and easily! This newly designed horizontal water sampler allows water to be sampled at specific depths. A 20 meter calibrated line, marked at one meter intervals, is included. The clear acrylic tube allows a visual inspection of the sample prior to dispensing and holds approximately 1,200 mL of sample.

Send the weighted messenger down the line to trip the closing mechanism at the desired depth. Open one chamber end cap to dispense sample.





Code 1063





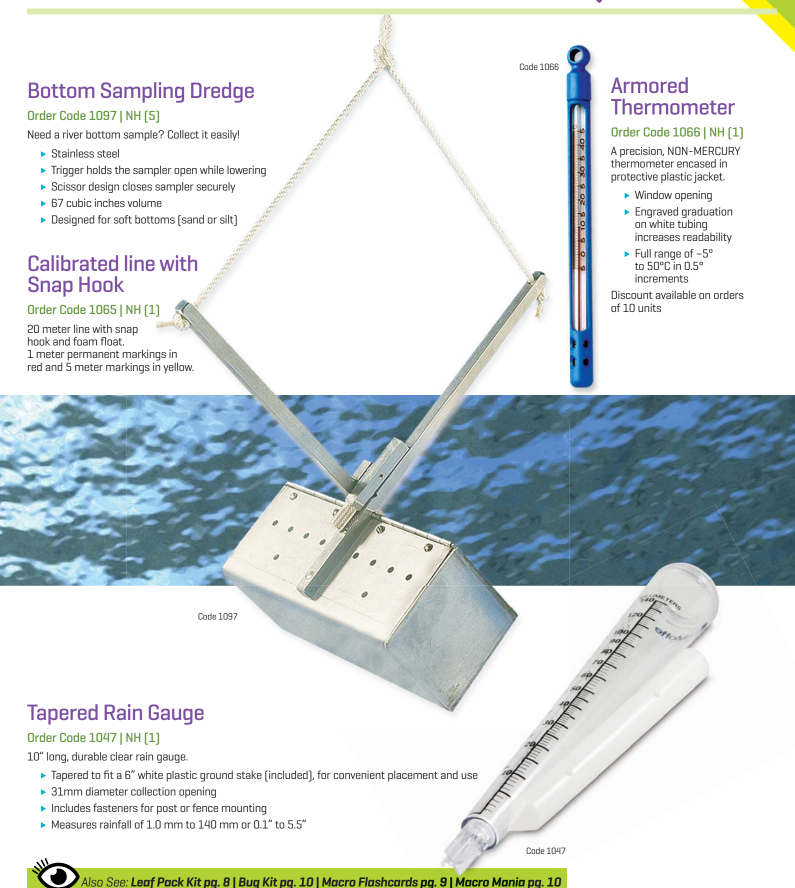








## WATER SAMPLING EQUIPMENT











## DIGITAL CURRICULUM PACKAGES

### **NGSS** ALIGNED

## The Watershed Tour

Grades 4-8/50 students

Order Code 5974 | NH [1] Reagent Refill R-5974 | NH [1]

## NEW!

## **A Watershed Mystery!**

The updated digital Watershed Tour introduces students to stream and river ecosystems through a classroom-based exploration of the virtual Big River watershed. Students learn about stream ecology, water quality, and how their own actions can affect a watershed. Through hands on activities, student groups evaluate simulated water samples to collect chemical and biological data from four mystery sites. They apply their knowledge of watersheds to analyze the data to determine the water quality and identity of their site. The groups write an action plan for the Big River river keeper for maintaining or improving the water quality at their site.



Activities can be modified to fit schedules, curriculum needs or learning opportunities. Data sheets and puzzles for each unit can be printed or filled electronically by students using a computer or tablet. Some activity sheets must be printed. Includes Instructor Manual, Student Manual with "On the Way to the Bay" game, classroom color chart, reagents and test tubes for 50 students.

- Instructor Manual with everything you need from background information and setting up the classroom to a shopping list for everyday items
- Student Manual including test procedure, data sheets, and puzzles
- Students work in groups and individually
- Encourages critical thinking and active learning
- ▶ Flipped learning: Students can read background material before the lesson and apply knowledge to analyze their own classroom data
- ▶ Works on computer or tablet and can also be printed out
- ► Great for inclusion classrooms















## DIGITAL CURRICULUM PACKAGES

### **NGSS** ALIGNED

## The Tapwater Tour®

Grades 4-8/50 students

Order Code 5972-01 | NH [1] Reagent Refill R-5972-01 | NH [1]

## What's coming out of your tap?

The newly updated electronic version of our ever popular Tapwater Tour® is a classroom investigation of how and why the characteristics of tap water can vary and affect every day activities. After reviewing background material about pH, chlorine, hardness, copper, and iron, students work independently and in teams to test their own tap water samples with simple TesTabs® reagent tablets. Students use observations and analyze shared data from the hands-on activities to explore water quality.





Activities can be modified to fit specific curriculum needs or learning opportunities. Data sheets and puzzles for each unit can be printed or filled electronically by students using a computer or tablet. Includes Instructor Manual, Student Manual with data sheets and puzzles, classroom color chart, and reagents and sample test tubes for 50 students.

- Instructor Manual with everything you need from background information and setting up the classroom to a shopping list for everyday items
- > Student Manual including test procedure, data sheets, and puzzles
- Students work in groups and individually
- ▶ Encourages critical thinking and active learning
- Flipped learning: Students can read background material before the lesson and apply knowledge to analyze their own classroom data
- ▶ Works on computer or tablet
- ▶ Great for inclusion classrooms













## **CURRICULUM PACKAGES**



Perfect for Tablets and Computers!

### Get the dirt on soil!

The Topsoil Tour is an exciting classroom investigation into the physical and chemical properties of soil. Each student on the Topsoil Tour completes seven units while conducting his/her own soil tests for soil texture, pH, nitrogen, phosphorus and potassium using simple TesTabs® reagent tablets. Incorporates math and science activities.

> Activities can be modified to fit specific curriculum needs or learning opportunities. Data sheets and puzzles for each unit can be printed or filled electronically by students using a computer or tablet. Includes Instructor Manual, Student Manual with data sheets and puzzles, classroom color chart, and reagents and sample test tubes for 50 students.

- Instructor Manual with everything you need from background information and setting up the classroom to a shopping list for everyday items
- Student Manual including test procedure, data sheets, and puzzles
- Students work in groups and individually
- ▶ Encourages critical thinking and active learning
- ▶ Flipped learning: Students can read background material before the lesson and apply knowledge to analyze their own classroom data
- Works on computer or tablet
- Great for inclusion classrooms.







Also See: NPK Soil Kit pg. 26 | Nitty Gritty Soil Kit pg. 25 | Soil pH Kit pg. 26 | Soil Sampler pg. 39 | Funky Faucet pg. 25

## The Pondwater Tour

Grades 4-8/50 students

Order Code 5418† | NH (4) Reagent Refill R-5418† | NH (1)

Study and measure changes in water quality in any body of water-from lakes to aquariums! The Pondwater Tour is a great classroom introduction into the study and measurement of changes in the water quality of a lake, stream, pond, aquarium or even a fish bowl. Each student on the Pondwater Tour conducts water quality tests for pH, dissolved oxygen, nitrate and ammonia using simple TesTabs® reagent tablets. Students investigate natural processes and variables that create changes in water quality over time. Incorporates science and math activities. Tablets and sample test bags for 50 students. Three ring binder printed edition.

TAWARNING Reproductive Harm - www.P65Warnings.ca.gov/product

















## HOME SCHOOL | SCIENCE FAIR

## Earth Force Low Cost Water Monitoring Kit

### Grades 3 and up

### Order Code 3-5886 | NH (1)

Need to test fresh, brackish or saline water? Designed as a sampler that is a great introduction to any water quality monitoring program. This kit provides hands-on methods using TesTabs®. For long term monitoring, consider the Earth Force Standard Water Monitoring kit, code 5848, see page 6. Both kits are ideal for citizen monitoring, too.

- 8 different test factors: pH, dissolved oxygen, biochemical oxygen demand, temperature, turbidity, nitrate, phosphate and coliform bacteria
- Manual with step-by-step diagrammed instructions in English, Spanish and French
- ► All necessary apparatus
- TesTabs® to test 10 water samples (3 for coliform)
- Laminated color chart



## Nitty-Gritty Soil Science

## Grades 3 and up

## Order Code 5913 | NH (1)

Make friends with earthworms, and discover the importance of composting. This kit is a great introduction to the basic concepts of soil science! Investigate healthy plant requirements for proper soil texture, ideal levels of soil pH and nutrients. Learn to perform pH, nitrate, phosphate and potassium soil tests [using TesTab tablet methods]. Reagents for 10 tests of each test factor are included.



## **Funky Faucet Sink Science**

## Grades 3 and up

## Order Code 5914 | NH (1)

What's coming out of your funky faucet? Test tap water for pH, chlorine, hardness, copper and iron. Learn while you laugh with Just for Fun activities including make your own lava lamp and edible experiments like the Pollution Parfait.

- ▶ TesTabs reagents to run 10 tests each
- ▶ Instructions for 5 simple water quality tests
- ► Test tubes
- Word search games
- Internet resources













## HOME SCHOOL | SCIENCE FAIR



Also See: Tapwater Tour pg. 23 | Funky Faucet pg. 25



## **NPK Soil Test Kit**

## Grades 5 and up

Order Code 3-5880 | NH (1)

Specifically designed to meet the needs of the GLOBE Program®, this kit is safe, fun and can easily ship anywhere!

▶ 50 tests each for nitrogen, phosphorus and potassium

- ▶ Simple, diagrammed instructions
- All necessary apparatus
- ► Laminated color chart
- ▶ Uses TesTabs®





## Free Downloadable Handbooks lamotte.com





## Soil pH Test Kit

## Grades 5 and up

### Order Code 5912 | NH (1)

By popular demand, TesTabs® method. Companion to NPK Soil Kit (Code 3-5880). Simple diagrammed instructions.

Spanish & Frenci

Spanish & Frence

- ▶ 50 tests for pH
- ▶ Wide range 4-11 in 1.0 pH units
- Distilled or deionized water recommended



Code 5950

## **Aquatic Buq Kit**

## Grades 3 and up

## Order Code 5950 | NH (1)

A creepy-crawly, wet investigation into the health of any freshwater environment. Following the easy-to-read manual, one to two students collect, observe, sort and identify aquatic insects as a guide for establishing water quality. Students complete the activity at home or spend an afternoon outdoors beside a stream or pond.

- Mesh leaf bags for collection
- Plastic dishes for sorting
- Magnifying lens
- ▶ BUGGUIDE—a bug-by-bug description
- ▶ BUGBOARD identification chart
- Manual, including activities, games and web links

















GLOBE

## pH/Conductivity TRACER

Order Code 1766 | NH (1) pH/Conductivity Sensor only

Order Code 1755 | NH (1)

- ▶ measure 5 parameters including Conductivity, TDS, Salinity, pH and Temperature using one electrode
- Units of measure: pH, μS, mS, ppm, mg/L, g/L, °C, °F
- ▶ Memory stores up to 25 labeled readings
- Auto power off and low battery indicator

Decription	Range	Resolution	Accuracy
Conductivity	0 to 199.9 $\mu$ S, 200 to 19.99 mS	0.1 μS	±1%
TDS/Salinity	0 to 99.9 ppm (mg/L), 100 to 999 ppm (mg/L), 1.00 to 9.99 ppt (g/L)	0.1 ppm (mg/L)	±2%
рН	0.00 to 14.0 pH	0.01 pH	±0.01pH
Temperature	32° to 149°F (0° to 65°C)	0.1°F/C	±1.8°F/°C

Code 1766: Use separate pH  $\Theta$  Conductivity/TDS meters if sample conductivity is less than 200  $\mu$ s. High conductivity readings may result using a combined pH/conductivity/TDS meter in low conductivity samples. Separate meters are available.

More on Page 28











## pH TRACER

Order Code 1741 | NH (1)

- Read pH from 0.00-14.00 pH to 0.01 pH resolution
- Supplied with 4, 7, 10 pH buffer tablets
- ▶ Automatic self calibration to 1, 2 or 3 points
- Extra bold display includes analog bar graph feature
- Memory can store up to 15 readings
- Chlorine and pH modes display sample temperature
- Unit identifies which probe is in use and retains calibrations
- Automatic shut-off and low battery indicator; uses four LR-44 batteries
- ▶ Optional total chlorine probe (1732) makes unit a true ISE; TCL tablets (7044A) required

## **pH TRACER Accessories**

Code	Description
1733	pH Probe; Range: 0-14.00/±0.01 pH
1734	ORP probe; Range: ±999mV/±4mV
1732	Cl <sub>2</sub> probe; Range: 0-10.00/±10% of reading
7044A-J	TCL tablets, 100 pack



EC/TDS/SAL

TRACER

1.8

75 3

CAL

0 N

**€**LaMotte

## **EC/TDS/Salt TRACER**

Order Code 1749 | NH (1)

Salt/TDS/Temp Sensor only Order Code 1765 | NH (1)

- Easy to use, water resistant design
- ▶ 1-2% accuracy for EC, TDS and salt modules
- ▶ Automatic temperature compensation
- Memory can store up to 15 readings
- Auto shut off and low battery indicator
- ▶ Uses four SR-44W batteries

Description	Range	Resolution	Accuracy
Conductivity	0 to 199.9 μS, 200 to 1999 μS, 2.00 to 19.99 mS	0.1 μS	±1%
TDS/Salinity	0 to 9,999 ppm (mg/L)	0.1 ppm (mg/L)	±2%
Temperature	32° to 149°F (0 to 65°C)	0.1°F/°C	±1.8°F/°C

English & Frenc

### **EC/TDS/Salt TRACER Accessories**

Conductivity Standard, 1413 µS, 500 mL	Order Code 6354-L	NH (1)
Conductivity Standard, 12,880 µS, 500 mL	Order Code 6317-L	NH (1)

## **Dissolved Oxygen TRACER**

Order Code 1761 | NH (1)

## DO Sensor Module Order Code 1762 | NH (1)

- Oxygen level displayed as % Saturation from 0 to 200.0% or Concentration from 0 to 20.00 ppm [mg/L]
- ▶ Adjustable Altitude Compensation (0-20,000 ft in 1,000 ft increments)
- adjustable Salinity Compensation from 0 to 50 ppt
- ▶ Memory stores up to 25 data sets with DO and Temperature reading
- Self-calibration on power up; data hold, auto power off, low battery indicator
- Optional 3 ft (1m) or 16 ft (5m) extension cable
- Complete with D0 electrode, protective sensor cap, spare membrane cap, electrolyte, four 1.5V SR44W batteries and 48" [1.2m] neckstrap

Description	Range	Resolution	Accuracy
DO (sat. mode)	0 to 200.0%	0.1%	±2% FS
DO (conc. mode)	0 to 20.00 ppm (mg/L)	0.01 ppm (mg/L)	0.4 ppm (mg/L)
Temp.	32 to 122°F (0 to 50°C)	0.1°F/°C	±1.8°F (1°C)

## **Optional TRACER Accessories**

Description	Order Code	Shipping
DO Membrane Kit (6 screw-on membranes and solution)	1761M	NH (1)
Weighted Stand w/Sample Cups [5]	1746	NH (1)
Sample Cups w/caps [24]	1745	NH (1)
DO Extension Cable (1 meters)	1763	NH (1)
DO Extension Cable (5 meters)	1764	NH (1)



## Standardized pH Buffer Solutions

For use in calibration of pH meters. Available in 120 mL (-J) and 500 mL (-L) sizes.

pH Value	Order Code
4.00	2866
7.00	2881
10.00	2896

## Conductivity/TDS Solutions

Value	Order Code
74 µmohs/cm, 52 ppm	6416-L
718 µmohs/cm, 503 ppm	6417-L
1,413 µmohs/cm,989 ppm	6354-L

1 μmohs = μS























## **Colorimetric Testing**

Most test substances in water are colorless and undetectable by the human eye. Colorimeters and spectrophotometers are used to measure any test substance that is itself colored or can be reacted to produce a color. The definition of colorimetry is "the measure of color" and a colorimetric method is "any technique used to evaluate an unknown color in reference to known colors". In a colorimetric chemical test the intensity of the reaction must be proportional to the concentration of the substance being tested.



## **SMART3** Colorimeter

## Order Code 1910 | NH (6)

The user-friendly waterproof SMART3 Colorimeter is the direct reading colorimeter for complete on-site water analyses. Over 60 pre-programmed tests can be run on this compact instrument and each test features automatic wavelength selection. The entire multi-LED optical system is embedded in the light chamber and optimized for LaMotte test reagent systems. This enables the analyst to select a wavelength and read a reacted sample. The microprocessor, which selects the wavelength, also allows the user to load up to 25 tests for analyzing custom reagent systems. Features seven user selected languages. Comes with 6 sample tubes, USB wall/ computer adapter and instruction manual.

Description	Order Code	Shipping
Small Field Carrying Case	1910-GCS150	NH (7)
Large Field Carrying Case	1910-GCS440	NH (9)
USB Cable	1720-01	NH (1)
USB Wall Adapter	1721	NH (1)
COD/UDV Adapter	1724	NH (1)
Car Charger	5-0132	NH (1)
BLE Mobile Printer	5-0067	NH (2)



## **BLE Mobile Printer**

Order Code 5-0067 NH (1)

### Specifications

Light Source	LED/filter setup at 428nm, 525nm, 568nm, 635nm, 638nm
Detector	Photodiode
Display	160 x 100 Backlight LCD, 20 x 4 line graphic display
Range	0-125%T
Resolution	1% FS
Accuracy	2% FS
CE Mark	Yes
Sample Cell	25 mm round cell, 10 mm square cuvette, 16mm COD tubes
Power	USB computer/wall adapter or lithium ion rechargeable battery
Battery Life	Charge Life: Approx. 380 tests with backlight on to 1000 tests with backlight off. (Signal averaging diabled). Battery Life: Approx. 500 charges.
Datalogging	Up to 500 data points; USB transfer, time and date stamped
Calibration	Factory set-user adjustable
Keypad	6-button mechanical
Size	7.5 x 3.5 x 2.5 in / 19.1 x 8.9 x 6.4 cm
Weight	15 ounces













## AP

## **SMART3 Reagent Systems**

Test Factor	Test Method (# of reagents)	Range ppm	# of Tests	Order Code	Shipping
Alkalinity, Tablet	Colorimetric (1)	10-250	50	3670-SC	NH
Aluminum <sup>†R</sup>	Eriochrome Cyanine R [4]	0.01-0.30	50	3641-01-SC	NH/R
Ammonia Nitrogen LR <sup>†R</sup> [Fresh & Salt Water]	Salicylate [3]	0.05-1.00/ 0.10-1.00	25	3659-02-SC	R2/R
Ammonia Nitrogen HR †R	Nesslerization [2]	0.05-4.00	50	3642-SC	R1/R
Barium	Barium Chloride (1)	5-200	50	3638-SC	NH/R
Biquinide	Colorimetric (1)	2-70	50	4044	NH
Boron	Azomethine-H (2)	0.05-0.80	50	4868-01	NH
Bromine	DPD Liquid	0.10-9.00	144	4859	R1
Bromine	DPD Tablets (3)	0.10-9.00	100	3643-SC	NH
Cadmium	PAN (4)	0.02-1.00	50	4017-01	R1/R
Carbohydrazide	Iron Reduction (3)	0.04-0.90	100	4857	R1
Chloride TesTab	Argentometric (1)	0.4-30.0	50	3693-SC	NH
Chlorine TesTab (Free & Total)	DPD Tablets (3)	0.03-4.00	100	3643-SC	NH
Chlorine - Liquid DPD	DPD (3)	0.03-4.00	144	4859	R1
Chlorine Dioxide	DPD tablet/Glycine (2)	0.06-8.00	100	3644-SC	NH
Chromium (Hexavalent)	Diphenylcarbohydrazide (1)	0.01-1.00	100	3645-SC	НА
Chromium (Total, Hex & Trivalent)	Diphenylcarbohydrazide (5)	0.01-1.00	100	3698-SC	HF
Cobalt †R	PAN [3]	0.04-2.00	50	4851-01	HF/R
COD LR with Mercury*	Digestion (1)	5-150 mg/L	25	0075-SC	R1
COD LR without Mercury*	Digestion (1)	5-150 mg/L	25	0072-SC	R1
COD SR with Mercury*	Digestion (1)	50-1,500 mg/L	25	0076-SC	R1
COD SR without Mercury*	Digestion (1)	50-1,500 mg/L	25	0073-SC	R1
COD HR with Mercury*	Digestion (1)	500-15,000 mg/L	25	0077-SC	R1
COD HR without Mercury*	Digestion (1)	500-15,000 mg/L	25	0074-SC	R1/R
Color	Platinum Cobalt (0)	20-1,000 Cu	∞	NA	NH
Copper BCA - LR	Bicinchoninic Acid (1)	0.04-3.50	50	3640-SC	NH
Copper - Cuprizone	Cuprizone (2)	0.03-2.00	50	4023	R1
Copper DDC †B	Diethyldithiocarbamate [1]	0.10-6.00	100	3646-SC	NH/B
Cyanide	Pyridine-Barbituric Acid [5]	0.03-0.35	50	3660-01-SC	R1
Cyanuric Acid, Liquid	Melamine [1]	10-200	40	3661-01-SC	NH
Cyanuric Acid, Tablet	Melamine [1]	10-110	50	3673-SC	NH
DEHA	Iron Reduction [3]	0.01-0.70	100	4857	R1
Dissolved Oxygen (DO)	Winkler Colorimetric [3]	0.6-11.0	200	3688-SC	R1
Erythorbic Acid	Iron Reduction [3]	0.02-3.00	100	4857	R1
Fluoride †R	SPADNS [2]	0.1-2.0	50	3647-02-SC	R1
Hardness, Total, Tablet	Colorimetric (1)	10-400	50	3671-SC	NH
Hydrazine	p-dimethylaminobenzaldehyde [2]	0.01-0.75	50	3656-01-SC	NH
Hydrogen Peroxide LR	DPD (2)	0.02-1.50	100	3662-SC	NH
Hydrogen Peroxide HR	DPD (2)	1-60	100	4045-01	NH
Hydrogen Peroxide Shock	DPD (2)	10-225	100	4045-01	R2
Hydroquinone	Iron Reduction (3)	0.01-2.00	100	4857	R1

<sup>\*</sup>Requires COD Heater Block, not included. Code 5-0102. | Shipping Codes listed in front of catalog.

<sup>†</sup> Prop 65: C: A WARNING Cancer - www.P65Warnings.ca.gov/product; R: WARNING Reproductive Harm - www.P65Warnings.ca.gov/product; B: WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov/product









## ▶ SMART3 Reagent Systems

DPD Tablets (2)   0.2-14.0   1.00   3643-SC   NH     Iron   Bipyridy (2)   0.10-6.00   50   3648-SC   R1     Iron, Total, Ferrous, Ferric   1.10 Phenanthroline (2)   0.1-5.0   50   3668-SC   R1     Iron, Total, Ferrous, Ferric   1.10 Phenanthroline (2)   0.1-5.0   50   3668-SC   R1     Iron, Total, Ferrous, Ferric   1.10 Phenanthroline (2)   0.1-5.0   50   4031-01   R1/C     Manganese LR   PAR (5)   0.1-5.0   50   3658-01-SC   HF/R     Manganese LR   PAR (3)   0.01-0.70   50   3658-01-SC   HF/R     Manganese HR   Periodate (2)   0.3-15.0   50   3659-03-SC   R1     Methylethylketoxime   Iron Reduction (3)   0.01-3.00   100   4857   R1     Molybdenum HR   Thioglycolete (3)   0.6-50.0   50   3669-03-SC   R1     Nickel   R   Dimethylghoxime (6)   0.15-8.00   50   3663-01-SC   HF/R     Nitrate Nitrogen LR   0   0.10-3.00   20   3649-01-SC   R1/8     Nitrate TesTabs   Zinc Reduction (2)   0.10-3.00   20   3649-01-SC   R1/8     Nitrate TesTabs   Zinc Reduction (1)   5-60   50   3689-SC   NH     Nitrogen, Total   Directivation (2)   0.02-0.80   20   3650-SC   NH     Nitrogen, Total   Directivation (3)   0.02-0.80   20   3650-SC   NH     Nitrogen, Total   Directivation   Various   1.00   4857   R1     Ozone   DPO Liquid [4]   0.03-3.00   1.00   4851-01   NH     Dzone LR   Indigo Trisulfonate (3)   0.01-0.40   1.00   3651-SC   NH     Dzone LR   Indigo Trisulfonate (3)   0.01-0.40   1.00   3651-SC   NH     DFR   Phenol Red (1)   pH 5.0-8.8   1.00   3700-01-SC   NH     pH PR   Phenol Red (1)   pH 6.6-8.4   1.00   3700-01-SC   NH     pH TR   Thymol Blue (1)   pH 6.6-8.4   50   3653-SC   R2/C     Phosphate LR   Ascorbic Acid Reduction (5)   0.05-3.00   50   3653-SC   R2/C     Phosphate LR   Ascorbic Acid Poligostion (5)   0.05-3.00   50   3653-SC   R2/C     Phosphate LR   Ascorbic Acid Poligostion (5)   0.05-3.00   50   3653-SC   R1     Phosphorus, Total - LR*   Molybdovanadate Acid (1)   1-70   50   3653-SC   R1     Phosphorus, Total - LR*   Molybdovanadate (1)   0.05-3.00   100   3664-SC   R1     Silica LR   Heteropoly B	Test Factor	Test Method (# of reagents)	Range ppm	# of Tests	Order Code	Shipping
Iron, Total, Ferrous, Ferric	lodine	DPD Tablets (2)	0.2-14.0	100	3643-SC	NH
Lead     PAR     PAR     S	Iron	Bipyridyl [2]	0.10-6.00	50	3648-SC	R1
Manganese LR ***         PAN [3]         0.01-0.70         50         3658-01-SC         HF/R           Manganese HR         Periodate [2]         0.3-15.0         50         3669-SC         R1           Methylethylkstoxime         Iron Reduction [3]         0.01-3.00         100         4857         R1           Molyddenum HR         Thioglycolate [3]         0.6-50.0         50         3669-03-SC         R1           Nickel ***         Dimethylglyoxime [6]         0.15-8.00         50         3663-01-SC         HF/R           Nitrate Nitrogen LR**         Cadmium Reduction [2]         0.10-3.00         20         3649-01-SC         R1/B           Nitrate TesTabs         Zinc Reduction [1]         5-60         50         3689-SC         NH           Nitrogen, Total*         Chromotropic Acid/ Digestion [6]         3-25 mg/L         25         4026-02         R1           Oxygen Scavengers         Iron Reduction         verious         100         4857         R1           Ozone LR         Indigo Trisulfonate [3]         0.01-0.40         100         3651-SC         NH           Ozone HR         Indigo Trisulfonate [3]         0.05-2.50         20         3651-SC         NH           DH PPR         Chlorophenyl Re	Iron, Total, Ferrous, Ferric	1,10 Phenanthroline (2)	0.1-5.0	50	3668-SC	R1
Manganese HR         Periodate [2]         0.3-15.0         50         3669-SC         R1           Methylythylketoxime         Iron Reduction [3]         0.01-3.00         100         4857         R1           Molydenum HR         Thioglycolate [3]         0.6-50.0         50         3699-03-8C         R1           Nickel **         Dimethylglyoxime [6]         0.15-8.00         50         3699-03-8C         R1           Nitrate Nitrogen LR **         Cadmium Reduction [2]         0.10-3.00         20         3649-01-SC         R1/B           Nitrate Testabs         Zinc Reduction [1]         5-60         50         3688-SC         NH           Nitrote Nitrogen LR         Diazotization [2]         0.02-0.80         20         3650-SC         NH           Nitrote Nitrogen LR         Diazotization [2]         0.02-0.80         20         3650-SC         NH           Nitrote Nitrogen LR         Diazotization [2]         0.02-0.80         20         3650-SC         NH           Nitrote Nitrogen LR         Diazotization [2]         0.02-0.80         20         3650-SC         NH           Nitrote Nitrogen LR         Diazotization [2]         0.02-0.80         20         3650-SC         NH           Nitrote Nitrogen LR	Lead <sup>†C</sup>	PAR (5)	0.1-5.0	50	4031-01	R1/C
Methylethylketoxime         Iron Reduction [3]         0.01-3.00         100         4857         R1           Molybdenum HR         Thioglycolate [3]         0.6-50.0         50         3699-03-SC         R1           Nickel 18         Dimethylglyoxime [6]         0.15-8.00         50         3663-01-SC         HF/R           Nitrate Nitrogen LR 18         Cadmium Reduction [2]         0.10-3.00         20         3649-01-SC         R1/8           Nitrate TesTabs         Zinc Reduction [1]         5-60         50         3689-SC         NH           Nitroten Nitrogen LR         Diazotization [2]         0.02-0.80         20         3650-SC         NH           Nitroten Nitrogen, Total*         Chromotropic Acid/ Digestion [6]         3-25 mg/L         25         4026-02         R1           Dxygen Scavengers         Iron Reduction         various         100         4857         R1           Ozone         DPD Liquid [4]         0.03-3.00         100         4861-01         NH           Ozone LR         Indigo Trisulfonate [3]         0.01-0.40         100         3651-SC         NH           DV Gene LR         Indigo Trisulfonate [3]         0.05-2.50         20         3651-SC         NH           DH PCR <td< td=""><td>Manganese LR <sup>†R</sup></td><td>PAN (3)</td><td>0.01-0.70</td><td>50</td><td>3658-01-SC</td><td>HF/R</td></td<>	Manganese LR <sup>†R</sup>	PAN (3)	0.01-0.70	50	3658-01-SC	HF/R
Molybdenum HR         Thioglycolate (3)         0.6-50.0         50         3699-03-SC         R1           Nickel ™         Dimethylglyoxime (6)         0.15-8.00         50         3663-01-SC         HF/R           Nitrate Nitrogen LR ™         Cadmium Reduction (2)         0.10-3.00         20         3649-01-SC         R1/B           Nitrate TesTabs         Zinc Reduction (1)         5-60         50         3689-SC         NH           Nitrate Nitrogen LR         Diazotization (2)         0.02-0.80         20         3650-SC         NH           Nitrogen, Total ™         Chromotropic Acid/ Digestion (6)         3-25 mg/L         25         4026-02         R1           Dxygen Scavengers         Iron Reduction         various         100         4857         R1           Ozone         DPD Liquid (4)         0.03-3.00         100         4861-01         NH           Ozone LR         Indigo Trisulfonate (3)         0.01-0.40         100         3651-SC         NH           Ozone HR         Indigo Trisulfonate (3)         0.05-2.50         20         3651-SC         NH           PH PC R         Chlorophenyl Red (1)         pH 5.0-6.8         100         3700-01-SC         NH           pH PR         Phenol Red (1)<	Manganese HR	Periodate (2)	0.3-15.0	50	3669-SC	R1
Nickel "*         Dimethylglyxxime [6]         0.15-8.00         50         3663-01-SC         HF/R           Nitrate Nitrogen LR "*         Cadmium Reduction [2]         0.10-3.00         20         3649-01-SC         R1/B           Nitrate TesTabs         Zinc Reduction [1]         5-60         50         3689-SC         NH           Nitrate TesTabs         Zinc Reduction [2]         0.02-0.80         20         3650-SC         NH           Nitrogen, Total*         Chromotropic Acid/ Digestion [6]         3-25 mg/L         25         4026-02         R1           Dxygen Scavengers         Iron Reduction         various         100         4857         R1           Dzone         DPD Liquid [4]         0.03-3.00         100         4881-01         NH           Dzone LR         Indigo Trisulfonate [3]         0.01-0.40         100         3651-SC         NH           Dzone HR         Indigo Trisulfonate [3]         0.05-2.50         20         3651-SC         NH           pH CPR         Chlorophenyl Red [1]         pH 5.0-6.8         100         3700-01-SC         NH           pH PR         Phenol Red [1]         pH 6.6-8.4         100         3700-01-SC         NH           pH TB         Thymol Blue [1]	Methylethylketoxime	Iron Reduction (3)	0.01-3.00	100	4857	R1
Nitrate Nitrogen LR 16         Cadmium Reduction (2)         0.10-3.00         20         3649-01-SC         R1/8           Nitrate TesTabs         Zinc Reduction (1)         5-60         50         3689-SC         NH           Nitrate TesTabs         Zinc Reduction (1)         5-60         50         3689-SC         NH           Nitrogen LR         Diazotization (2)         0.02-0.80         20         3650-SC         NH           Nitrogen, Total*         Chromotropic Acid/ Digestion (6)         3-25 mg/L         25         4026-02         R1           Dxygen Scavengers         Iron Reduction         various         100         4857         R1           Dzone         DPD Liquid (4)         0.03-3.00         100         4881-01         NH           Dzone LR         Indigo Trisulfonate (3)         0.01-0.40         100         3651-SC         NH           Ozone HR         Indigo Trisulfonate (3)         0.05-2.50         20         3651-SC         NH           Dpt CPR         Chlorophenyl Red (1)         pH 6.6-8.4         100         3700-01-SC         NH           pH PR         Phenol Red (1)         pH 8.0-9.5         100         3700-01-SC         NH           pH T3         Thymol Blue (1)         pH 8	Molybdenum HR	Thioglycolate [3]	0.6-50.0	50	3699-03-SC	R1
Nitrate TesTabs         Zinc Reduction (1)         5-60         50         3689-SC         NH           Nitrite Nitrogen LR         Diazotization (2)         0.02-0.80         20         3650-SC         NH           Nitrogen, Total*         Chromotropic Acid/ Digestion (6)         3-25 mg/L         25         4026-02         R1           Oxygen Scavengers         Iron Reduction         various         100         4857         R1           Ozone         DPD Liquid (4)         0.03-3.00         100         4881-01         NH           Ozone LR         Indigo Trisulfonate (3)         0.01-0.40         100         3651-SC         NH           Ozone HR         Indigo Trisulfonate (3)         0.05-250         20         3651-SC         NH           PH CPR         Chlorophenyl Red (1)         pH 5.0-6.8         100         3700-01-SC         NH           pH PR         Phenol Red (1)         pH 6.6-8.4         100         3700-01-SC         NH           pH, Tablet         Phenol Red (1)         pH 8.0-9.5         100         3700-01-SC         NH           Phenol I*C         Aminoantipyrine (3)         0.05-6.00         50         3652-OSC         NH           Phosphate LR         Ascorbic Acid Reduction (2)	Nickel †R	Dimethylglyoxime [6]	0.15-8.00	50	3663-01-SC	HF/R
Nitrite Nitrogen LR         Diazotization (2)         0.02-0.80         20         3650-SC         NH           Nitrogen, Total*         Chromotropic Acid/ Digestion (6)         3-25 mg/L         25         4026-02         R1           Dxygen Scavengers         Iron Reduction         various         100         4857         R1           Ozone         DPD Liquid (4)         0.03-3.00         100         4881-01         NH           Ozone LR         Indigo Trisulfonate (3)         0.01-0.40         100         3651-SC         NH           Ozone HR         Indigo Trisulfonate (3)         0.05-2.50         20         3651-SC         NH           pH CPR         Chlorophenyl Red (1)         pH 5.0-6.8         100         3700-01-SC         NH           pH PR         Phenol Red (1)         pH 6.6-8.4         100         3700-01-SC         NH           pH, Tablet         Phenol Red (1)         pH 6.6-8.4         50         3672-SC         NH           Phenol ***** Phenol Red (1)         pH 6.6-8.4         50         3672-SC         NH           Phenol*** Phenol Red (1)         pH 6.6-8.4         50         3672-SC         NH           Phenol*** Phenol Red (1)         pH 6.6-8.4         50         3672-SC	Nitrate Nitrogen LR <sup>†B</sup>	Cadmium Reduction [2]	0.10-3.00	20	3649-01-SC	R1/B
Nitrogen, Total*         Chromotropic Acid/ Digestion (6)         3-25 mg/L         25         4026-02         R1           Dxygen Scavengers         Iron Reduction         various         100         4857         R1           Dzone         DPD Liquid (4)         0.03-3.00         100         4881-01         NH           Dzone LR         Indigo Trisulfonate (3)         0.01-0.40         100         3651-SC         NH           Dzone HR         Indigo Trisulfonate (3)         0.05-2.50         20         3651-SC         NH           pH CPR         Chlorophenyl Red (1)         pH 5.0-6.8         100         3700-01-SC         NH           pH PR         Phenol Red (1)         pH 6.6-8.4         100         3700-01-SC         NH           pH, Tablet         Phenol Red (1)         pH 6.6-8.4         50         3672-SC         NH           Phenol **C         Aminoantipyrine (3)         0.05-6.00         50         3652-O1-SC         NH           Phosphate LR         Ascorbic Acid Reduction (2)         0.05-3.00         50         3653-SC         R2/C           Phosphorus, ppb         Ascorbic Acid/Digestion (5)         50-3000 ppb         50         3653-SC         R1           Phosphorus, Total - LR*         Ascorbic A	Nitrate TesTabs	Zinc Reduction (1)	5-60	50	3689-SC	NH
Dxygen Scavengers         Iron Reduction         various         100         4857         R1           Dzone         DPD Liquid {4}         0.03-3.00         100         4881-01         NH           Dzone LR         Indigo Trisulfonate {3}         0.01-0.40         100         3651-SC         NH           Dzone HR         Indigo Trisulfonate {3}         0.05-2.50         20         3651-SC         NH           pH CPR         Chlorophenyl Red {1}         pH 5.0-6.8         100         3700-01-SC         NH           pH PR         Phenol Red {1}         pH 6.6-8.4         100         3700-01-SC         NH           pH, Tablet         Phenol Red {1}         pH 6.6-8.4         50         3672-SC         NH           Phenol **C         Aminoantipyrine {3}         0.05-6.00         50         3652-01-SC         NH           Phosphate LR         Ascorbic Acid Reduction {2}         0.05-3.00         50         3653-SC         R2/C           Phosphorus, ppb         Ascorbic Acid/Digestion {5}         50-3000 ppb         50         3653-SC         R1           Phosphorus, Total - LR*         Ascorbic Acid/Digestion {5}         50-3000 mg/L         25         4024-01         R1           Phosphorus, Total - HR*         Molyb	Nitrite Nitrogen LR	Diazotization (2)	0.02-0.80	20	3650-SC	NH
Ozone         DPD Liquid (4)         0.03-3.00         100         4881-01         NH           Ozone LR         Indigo Trisulfonate (3)         0.01-0.40         100         3651-SC         NH           Dzone HR         Indigo Trisulfonate (3)         0.05-2.50         20         3651-SC         NH           pH CPR         Chlorophenyl Red (1)         pH 5.0-6.8         100         3700-01-SC         NH           pH PR         Phenol Red (1)         pH 6.6-8.4         100         3700-01-SC         NH           pH, Tablet         Phenol Red (1)         pH 6.6-8.4         50         3702-01-SC         NH           Phenol **** Aminoantipyrine (3)         0.05-6.00         50         3652-01-SC         NH           Phosphate LR         Ascorbic Acid Reduction (2)         0.05-3.00         50         3653-SC         R2/C           Phosphate HR **C         Vanodomolybdovanadate Acid (1)         1-70         50         3653-SC         R1           Phosphorus, ppb         Ascorbic Acid/Digestion (5)         50-3000 ppb         50         3653-SC         R2/C           Phosphorus, Total - LR*         Ascorbic Acid/Digestion (5)         0.50-3.50 mg/L         25         4024-01         R1           Phosphorus, Total - HR*	Nitrogen, Total*	Chromotropic Acid/ Digestion (6)	3-25 mg/L	25	4026-02	R1
Ozone LR         Indigo Trisulfonate (3)         0.01-0.40         100         3651-SC         NH           Ozone HR         Indigo Trisulfonate (3)         0.05-2.50         20         3651-SC         NH           pH CPR         Chlorophenyl Red (1)         pH 5.0-6.8         100         3700-01-SC         NH           pH PR         Phenol Red (1)         pH 6.6-8.4         100         3700-01-SC         NH           pH TB         Thymol Blue (1)         pH 8.0-9.5         100         3700-01-SC         NH           pH, Tablet         Phenol Red (1)         pH 6.6-8.4         50         3672-SC         NH           Phonol 1°C         Aminoantipyrine (3)         0.05-6.00         50         3652-01-SC         NH           Phosphate LR         Ascorbic Acid Reduction (2)         0.05-3.00         50         3653-SC         R2/C           Phosphate HR 1°C         Vanodomolybdovanadate Acid (1)         1-70         50         3655-SC         R1           Phosphorus, ppb         Ascorbic Acid/Digestion (5)         50-3000 ppb         50         3653-SC         R2/C           Phosphorus, Total - LR*         Ascorbic Acid/Digestion (5)         0.50-3.50 mg/L         25         4024-01         R1           Phosphorus, Total - HR*	Oxygen Scavengers	Iron Reduction	various	100	4857	R1
Ozone HR         Indigo Trisulfonate [3]         0.05-2.50         20         3651-SC         NH           pH CPR         Chlorophenyl Red [1]         pH 5.0-6.8         100         3700-01-SC         NH           pH PR         Phenol Red [1]         pH 6.6-8.4         100         3700-01-SC         NH           pH TB         Thymol Blue [1]         pH 8.0-9.5         100         3700-01-SC         NH           pH, Tablet         Phenol Red [1]         pH 6.6-8.4         50         3672-SC         NH           Phenol ************************************	Ozone	DPD Liquid (4)	0.03-3.00	100	4881-01	NH
pH CPR         Chlorophenyl Red (1)         pH 5.0-6.8         100         3700-01-SC         NH           pH PR         Phenol Red (1)         pH 6.6-8.4         100         3700-01-SC         NH           pH TB         Thymol Blue (1)         pH 8.0-9.5         100         3700-01-SC         NH           pH, Tablet         Phenol Red (1)         pH 6.6-8.4         50         3672-SC         NH           Phenol TC         Aminoantipyrine (3)         0.05-6.00         50         3652-01-SC         NH           Phosphate LR         Ascorbic Acid Reduction (2)         0.05-3.00         50         3653-SC         R2/C           Phosphate HR TC         Vanodomolybdovanadate Acid (1)         1-70         50         3655-SC         R1           Phosphorus, ppb         Ascorbic Acid/Digestion (5)         50-3000 ppb         50         3653-SC         R2/C           Phosphorus, Total - LR*         Ascorbic Acid/Digestion (5)         0.50-3.50 mg/L         25         4024-01         R1           Phosphorus, Total - LR*         Molybdovanadate/ Digestion (5)         5-100 mg/L         25         4025-01         R1           Potassium         Tetraphenylboron (2)         0.8-10.0         100         3639-SC         R1           Silic	Ozone LR	Indigo Trisulfonate (3)	0.01-0.40	100	3651-SC	NH
pH PR         Phenol Red [1]         pH 6.6-8.4         100         3700-01-SC         NH           pH TB         Thymol Blue [1]         pH 8.0-9.5         100         3700-01-SC         NH           pH, Tablet         Phenol Red [1]         pH 6.6-8.4         50         3672-SC         NH           Phenol IC         Aminoantipyrine [3]         0.05-6.00         50         3652-01-SC         NH           Phosphate LR         Ascorbic Acid Reduction [2]         0.05-3.00         50         3653-SC         R2/C           Phosphate HR IC         Vanodomolybdovanadate Acid [1]         1-70         50         3653-SC         R2/C           Phosphorus, ppb         Ascorbic Acid/Digestion [5]         50-3000 ppb         50         3653-SC         R2/C           Phosphorus, Total - LR*         Ascorbic Acid/Digestion [5]         0.50-3.50 mg/L         25         4024-01         R1           Phosphorus, Total - HR*         Molybdovanadate/ Digestion [5]         5-100 mg/L         25         4025-01         R1           Potassium         Tetraphenylboron [2]         0.8-10.0         100         3639-SC         R1           Silica HR         Silicomolybdate [3]         1-75         50         3687-SC         R1           Sulfate HR<	Ozone HR	Indigo Trisulfonate (3)	0.05-2.50	20	3651-SC	NH
pH TB         Thymol Blue [1]         pH 8.0-9.5         100         3700-01-SC         NH           pH, Tablet         Phenol Red [1]         pH 6.6-8.4         50         3672-SC         NH           Phenol **C         Aminoantipyrine [3]         0.05-6.00         50         3652-01-SC         NH           Phosphate LR         Ascorbic Acid Reduction [2]         0.05-3.00         50         3653-SC         R2/C           Phosphate HR **C         Vanodomolybdovanadate Acid [1]         1-70         50         3655-SC         R1           Phosphorus, ppb         Ascorbic Acid/Digestion [5]         50-3000 ppb         50         3653-SC         R2/C           Phosphorus, Total - LR*         Ascorbic Acid/Digestion [5]         0.50-3.50 mg/L         25         4024-01         R1           Phosphorus, Total - HR*         Molybdovanadate/ Digestion [5]         5-100 mg/L         25         4025-01         R1           Potassium         Tetraphenylboron [2]         0.8-10.0         100         3639-SC         R1           Silica LR         Heteropoly Blue [4]         0.05-4.00         100         3664-SC         R1           Sulfate HR         Silicomolybdate [3]         1-75         50         3687-SC         R1           Sulfi	pH CPR	Chlorophenyl Red (1)	pH 5.0-6.8	100	3700-01-SC	NH
pH, Tablet         Phenol Red [1]         pH 6.6-8.4         50         3672-SC         NH           Phenol **C         Aminoantipyrine [3]         0.05-6.00         50         3652-01-SC         NH           Phosphate LR         Ascorbic Acid Reduction [2]         0.05-3.00         50         3653-SC         R2/C           Phosphate HR **C         Vanodomolybdovanadate Acid [1]         1-70         50         3655-SC         R1           Phosphorus, ppb         Ascorbic Acid/Digestion [5]         50-3000 ppb         50         3653-SC         R2/C           Phosphorus, Total - LR*         Ascorbic Acid/Digestion [5]         0.50-3.50 mg/L         25         4024-01         R1           Phosphorus, Total - HR*         Molybdovanadate/ Digestion [5]         5-100 mg/L         25         4025-01         R1           Potassium         Tetraphenylboron [2]         0.8-10.0         100         3639-SC         R1           Silica LR         Heteropoly Blue [4]         0.05-4.00         100         3664-SC         R1           Silica HR         Silicomolybdate [3]         1-75         50         3687-SC         R1           Sulfate HR         Barium Chloride [1]         3-100         100         3654-02-SC         R1           Su	pH PR	Phenol Red (1)	pH 6.6-8.4	100	3700-01-SC	NH
Phenol **C         Aminoantipyrine (3)         0.05-6.00         50         3652-01-SC         NH           Phosphate LR         Ascorbic Acid Reduction (2)         0.05-3.00         50         3653-SC         R2/C           Phosphate HR **C         Vanodomolybdovanadate Acid (1)         1-70         50         3655-SC         R1           Phosphorus, ppb         Ascorbic Acid/Digestion (5)         50-3000 ppb         50         3653-SC         R2/C           Phosphorus, Total - LR*         Ascorbic Acid/Digestion (5)         0.50-3.50 mg/L         25         4024-01         R1           Phosphorus, Total - HR*         Molybdovanadate/ Digestion (5)         5-100 mg/L         25         4025-01         R1           Potassium         Tetraphenylboron (2)         0.8-10.0         100         3639-SC         R1           Silica LR         Heteropoly Blue (4)         0.05-4.00         100         3664-SC         R1           Silica HR         Silicomolybdate (3)         1-75         50         3687-SC         R1           Sulfate HR         Barium Chloride (1)         3-100         100         3665-SC         R1           Sulfide LR         Methylene Blue (3)         0.06-1.50         50         3654-02-SC         R1	pH TB	Thymol Blue (1)	pH 8.0-9.5	100	3700-01-SC	NH
Phosphate LR         Ascorbic Acid Reduction (2)         0.05-3.00         50         3653-SC         R2/C           Phosphate HR <sup>+C</sup> Vanodomolybdovanadate Acid (1)         1-70         50         3655-SC         R1           Phosphorus, ppb         Ascorbic Acid/Digestion (5)         50-3000 ppb         50         3653-SC         R2/C           Phosphorus, Total - LR*         Ascorbic Acid/Digestion (5)         0.50-3.50 mg/L         25         4024-01         R1           Phosphorus, Total - HR*         Molybdovanadate/ Digestion (5)         5-100 mg/L         25         4025-01         R1           Potassium         Tetraphenylboron (2)         0.8-10.0         100         3639-SC         R1           Silica LR         Heteropoly Blue (4)         0.05-4.00         100         3664-SC         R1           Silica HR         Silicomolybdate (3)         1-75         50         3687-SC         R1           Sulfate HR         Barium Chloride (1)         3-100         100         3665-SC         R1           Sulfide LR         Methylene Blue (3)         0.06-1.50         50         3654-02-SC         R1	pH, Tablet	Phenol Red (1)	рН 6.6-8.4	50	3672-SC	NH
Phosphate HR <sup>+C</sup> Vanodomolybdovanadate Acid [1]         1-70         50         3655-SC         R1           Phosphorus, ppb         Ascorbic Acid/Digestion [5]         50-3000 ppb         50         3653-SC         R2/C           Phosphorus, Total - LR*         Ascorbic Acid/Digestion [5]         0.50-3.50 mg/L         25         4024-01         R1           Phosphorus, Total - HR*         Molybdovanadate/ Digestion [5]         5-100 mg/L         25         4025-01         R1           Potassium         Tetraphenylboron [2]         0.8-10.0         100         3639-SC         R1           Silica LR         Heteropoly Blue [4]         0.05-4.00         100         3664-SC         R1           Silica HR         Silicomolybdate [3]         1-75         50         3687-SC         R1           Sulfate HR         Barium Chloride [1]         3-100         100         3665-SC         R1           Sulfide LR         Methylene Blue [3]         0.06-1.50         50         3654-02-SC         R1	Phenol †C	Aminoantipyrine (3)	0.05-6.00	50	3652-01-SC	NH
Phosphorus, ppb         Ascorbic Acid/Digestion [5]         50-3000 ppb         50         3653-SC         R2/C           Phosphorus, Total - LR*         Ascorbic Acid/Digestion [5]         0.50-3.50 mg/L         25         4024-01         R1           Phosphorus, Total - HR*         Molybdovanadate/ Digestion [5]         5-100 mg/L         25         4025-01         R1           Potassium         Tetraphenylboron [2]         0.8-10.0         100         3639-SC         R1           Silica LR         Heteropoly Blue [4]         0.05-4.00         100         3664-SC         R1           Silica HR         Silicomolybdate [3]         1-75         50         3687-SC         R1           Sulfate HR         Barium Chloride [1]         3-100         100         3665-SC         R1           Sulfide LR         Methylene Blue [3]         0.06-1.50         50         3654-02-SC         R1	Phosphate LR	Ascorbic Acid Reduction [2]	0.05-3.00	50	3653-SC	R2/C
Phosphorus, Total - LR*         Ascorbic Acid/Digestion [5]         0.50-3.50 mg/L         25         4024-01         R1           Phosphorus, Total - HR*         Molybdovanadate/ Digestion [5]         5-100 mg/L         25         4025-01         R1           Potassium         Tetraphenylboron [2]         0.8-10.0         100         3639-SC         R1           Silica LR         Heteropoly Blue [4]         0.05-4.00         100         3664-SC         R1           Silica HR         Silicomolybdate [3]         1-75         50         3687-SC         R1           Sulfate HR         Barium Chloride [1]         3-100         100         3665-SC         R1           Sulfide LR         Methylene Blue [3]         0.06-1.50         50         3654-02-SC         R1	Phosphate HR <sup>†C</sup>	Vanodomolybdovanadate Acid [1]	1-70	50	3655-SC	R1
Phosphorus, Total - HR*         Molybdovanadate/ Digestion [5]         5-100 mg/L         25         4025-01         R1           Potassium         Tetraphenylboron [2]         0.8-10.0         100         3639-SC         R1           Silica LR         Heteropoly Blue [4]         0.05-4.00         100         3664-SC         R1           Silica HR         Silicomolybdate [3]         1-75         50         3687-SC         R1           Sulfate HR         Barium Chloride [1]         3-100         100         3665-SC         R1           Sulfide LR         Methylene Blue [3]         0.06-1.50         50         3654-02-SC         R1	Phosphorus, ppb	Ascorbic Acid/Digestion (5)	50-3000 ppb	50	3653-SC	R2/C
Potassium         Tetraphenylboron (2)         0.8-10.0         100         3639-SC         R1           Silica LR         Heteropoly Blue (4)         0.05-4.00         100         3664-SC         R1           Silica HR         Silicomolybdate (3)         1-75         50         3687-SC         R1           Sulfate HR         Barium Chloride (1)         3-100         100         3665-SC         R1           Sulfide LR         Methylene Blue (3)         0.06-1.50         50         3654-02-SC         R1	Phosphorus, Total - LR*	Ascorbic Acid/Digestion (5)	0.50-3.50 mg/L	25	4024-01	R1
Silica LR         Heteropoly Blue [4]         0.05-4.00         100         3664-SC         R1           Silica HR         Silicomolybdate [3]         1-75         50         3687-SC         R1           Sulfate HR         Barium Chloride [1]         3-100         100         3665-SC         R1           Sulfide LR         Methylene Blue [3]         0.06-1.50         50         3654-02-SC         R1	Phosphorus, Total - HR*	Molybdovanadate/ Digestion (5)	5-100 mg/L	25	4025-01	R1
Silica HR         Silicomolybdate [3]         1-75         50         3687-SC         R1           Sulfate HR         Barium Chloride [1]         3-100         100         3665-SC         R1           Sulfide LR         Methylene Blue [3]         0.06-1.50         50         3654-02-SC         R1	Potassium	Tetraphenylboron (2)	0.8-10.0	100	3639-SC	R1
Sulfate HR         Barium Chloride [1]         3-100         100         3665-SC         R1           Sulfide LR         Methylene Blue [3]         0.06-1.50         50         3654-02-SC         R1	Silica LR	Heteropoly Blue [4]	0.05-4.00	100	3664-SC	R1
Sulfide LR         Methylene Blue [3]         0.06-1.50         50         3654-02-SC         R1	Silica HR	Silicomolybdate [3]	1-75	50	3687-SC	R1
	Sulfate HR	Barium Chloride (1)	3-100	100	3665-SC	R1
	Sulfide LR	Methylene Blue (3)	0.06-1.50	50	3654-02-SC	R1
Surfactants <sup>†B</sup> Bromthymol Blue [3]         0.5-8.0         100         4876-01         HF/B	Surfactants †B	Bromthymol Blue (3)	0.5-8.0	100	4876-01	HF/B
Tannin         Tungsto-Molybdophosphoric Acid [2]         0.1-10.0         50         3666-01-SC         R1	Tannin	Tungsto-Molybdophosphoric Acid (2)	0.1-10.0	50	3666-01-SC	R1
Turbidity Absorptimetric (0) 3-400 FTU ∞ NA NH	Turbidity	Absorptimetric (0)	3-400 FTU	∞	NA	NH
Zinc LR <sup>+B</sup> Zincon [6]         0.05-3.00         50         3667-01-SC         HF/B	Zinc LR <sup>†B</sup>	Zincon (6)	0.05-3.00	50	3667-01-SC	HF/B

<sup>\*</sup>Requires COD Heater Block, not included. Code 5-0102 | Shipping Codes listed in front of catalog.









<sup>†</sup> Prop 65: C. A WARNING Cancer - www.P65Warnings.ca.gov/product; R. A WARNING Reproductive Harm - www.P65Warnings.ca.gov/product; B. A WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov/product



Also See: The Water Quality Educator & Monitoring Outfit pg. 12

## **SMART3 Water Analysis Laboratory**

Order Code 1951-04† | LQ (37) Reagent Refill R-1951-03† | LQ (10)

- ▶ Measure 24 water quality parameters with this versatile portable lab!
- Analyzes test sample color and provides direct readouts for 15 factors
- Includes digital meters to measure pH, conductivity and TDS
- Direct reading titrators provide results for 6 additional factors directly in ppm
- ▶ The SMART3 Colorimeter is programmed to provide direct readouts for over 60 factors using optional reagent packages

### **SMART3 Colorimeter Tests**

Test Method	Range (# Test)
Salicylate	0.05-4.0 ppm (50)
DPD	0.03-4.0 ppm (100)
DPD	0.10-9 ppm (100)
DPD	0.2-14 ppm (100)
Diphenylcarbohydrazide	0.01-1.0 ppm (100)
Diethyldithiocarbamate	0.10-6.0 ppm (100)
SPADNS	0.1-2.0 ppm (50)
Bipyridyl	0.10-6.0 ppm (50)
Cadmium Reduction	0.10-3.0 ppm (20)
Diazotization/Coupling	0.20-0.8 ppm (20)
Ascorbic Acid Reduction	0.05-3.0 ppm (50)
Heteropoly Blue	0.05-4.0 ppm (50)
Barium Chloride	3-100 ppm (50)
Methylene Blue	0.06-1.50 ppm (50)
Absorption (no rgts)	3-400 NTU (∞)
	Salicylate DPD DPD DPD Diphenylcarbohydrazide Diethyldithiocarbamate SPADNS Bipyridyl Cadmium Reduction Diazotization/Coupling Ascorbic Acid Reduction Heteropoly Blue Barium Chloride Methylene Blue

† 🕰 WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov/product

### **Meters**

Test Factor	Code	Model	Range
рН	1741	TRACER	pH 0-14
Conductivity	1749	EC TDS Salinity Temperature TRACER	0-199.9 µS/cm 0-19.99 mS 0 to 9,999 ppm (mg/L) 32° to 149°F (0 to 65°C)
Colorimeter	1910	SMART3	See chart

### **Test Kits**

Test Factor	Test Method	Range (# Test)
Alkalinity	Neutralization	0-200 ppm (50 at 200 ppm)
Carbon Dioxide	Neutralization	0-50 ppm (50 at 50 ppm)
Chloride/Salinity	Argentometric	0-200 ppm (50 at 200 ppm)
Dissolved Oxygen	Winkler Method	0-10 ppm (50 at 10 ppm)
Hardness (Calcium, Magnesium,& Total)	Complexometric	0-200 ppm (50 at 200 ppm)

### **Also Available**

Description	Order Code	Shipping
SMART3 Colorimeter Lab without pH, Conductivity Meters	1991-02	LQ (34)
Reagent Refill	R-1991-02	LQ (10)









## **AQUACULTURE | AQUARIUM**



## Fresh Water Outfit

## Grades 6 and up

Order Code 3633-05<sup>†</sup> | LQ (10) Reagent Refill R-3633-05<sup>†</sup> | LQ (4)

Healthy aquariums require routine water quality tests to maintain proper water balance. This outfit contains all you need!

Code 3633-05

### Octa-Slide 2 Comparator Tests

Test Factor	Test Method	Range (# Tests)
Ammonia Nitrogen	Salicylate	0.0-2.0 ppm (50)
Nitrite Nitrogen	Diazotization	0.05-0.8 ppm (50)
pH <sup>†</sup>	Wide Range	5.0-10.0 ppm (50)

## **Direct Reading Titrator**

Test Factor	Test Method	Range (# Tests)
Alkalinity (Total)	Neutralization	0-200 ppm (50)
Carbon Dioxide	Neutralization	0-50 ppm (50)
Chloride	Argentometric	0-200 ppm (50)
Dissolved Oxygen	Winkler Method	0-10 ppm (50)
Hardness (Total)	Complexometric	0-200 ppm (50)

 $\label{eq:warning} \ensuremath{^{\dagger}} \begin{tabular}{l} \& \begin{tabular}{l} & \begin{tabul$ 

### **Temperature**

Test Factor	Range
Armored	-5° to 45°C
Thermometer	





Free Downloadable Handbooks! www.lamotte.com

## Salt Water Outfit

## Grades 6 and up

Order Code 3635-05† | LQ (10) Reagent Refill R-3635-04† | LQ (4)

Contains equipment necessary to monitor the 9 parameters most critical to the salt water analyst.

### Octa-Slide 2 Comparator Tests

Test Factor	Test Method	Range (# Tests)
Ammonia Nitrogen	Salicylate	0.0-2.0 ppm (50)
Nitrate Nitrogen	Cadmium Reduction	0.25-10.0 ppm (40)
Nitrite Nitrogen	Diazotization	0.05-0.8 ppm (50)
pH <sup>†</sup>	Wide Range	5.0-10.0 (50)

## **Direct Reading Titrator Tests**

Test Factor	Test Method	Range (# Tests)
Alkalinity	Neutralization	0-200 ppm (50)
Carbon Dioxide	Neutralization	0-50 ppm (50)
Dissolved Oxygen	Winkler Method	0-10 ppm (50)
Salinity	Argentometric	0-20 ppt (50)

## **Temperature**

Test Factor	Range
Armored	-5° to 45°C
Thermometer	













## HYDROPONICS | AQUAPONICS

Hydroponics is the growing of plants in a controlled environment with nutrient solutions, but without the use of soil as the supporting medium. Plant roots are fed directly, which is contrast to conventional methods where plant food is applied to the soil and the roots extract the nutrients fromt the soil. Plants are wither grown directly in nutrient solution with only structural support or in beds through which nutrient solutions are periodically recirculated.

## Hydroponics 4-Way Kit

## Grades 6 and up

Order Code 3561-01<sup>+</sup> | HF (7) Reagent Refill R-3561<sup>†</sup> | F (3)

Maintain proper nutrient balances and achieve optimum growing conditions in soil-less cultures. An abbreviated version of our popular Hydroponics Combination Kit (5406).

- Offers tests for pH and three key nutrient factors: nitrogen, phosphorus and potassium
- Sufficient reagents for 50 tests per factor
- ▶ Complete labware in a sturdy case
- Plant Nutrition Studies handbook

### Octa-Slide 2 Comparator Tests

Factor	Range	# Tests
рН	4.5-8.0	50
Phosphorus	3-30 ppm	50
Nitrate Nitrogen	5-200 ppm, by dilution	50
Potassium	0-250 ppm	50







Code 3561-01

## **Aquaponics Kit**

## Grades 5 and up

## Order Code 3637† | LO (9) Reagent Refill R-3637<sup>†</sup> | LQ (4)

Aquaponics is growing rapidly as a hobby and industry as the farm-to-table trend continues to spread. Designed for small to mid-size systems, this test kit monitors basic water quality for both the aquaculture and hydroponics segments of your system. A detailed, diagrammed instruction manual is provided along with a guick reference lid instruction. Reagents, labware and accessories are mounted in a foam-lined carrying case. Kit is complete with

labware, accessories, and reagents to perform approximately 50 repetitions per test factor. Test chemistries and comparators are compatible with fresh, brackish, or salt water systems.

## Octa-Slide 2 Comparator

Test Factor	Test Method	Range
Ammonia-Nitrogen	Salicylate	0-2.0 ppm
Nitrite-Nitrogen	Diazotization	0.05-0.8 ppm
Nitrate-Nitrogen	Zinc Reduction	0-15 ppm
рН	Wide Range Indicator	5.0-10.0
Iron, Ferrous & Ferric	Bipyridyl indicator	0.5-10.0 ppm

## **Direct Reading Titrator**

Test Factor	Test Method	Range
Alkalinity	Acid/Base	0-200 ppm
Dissolved Oxygen	Modified Winkler	0-10 ppm

<sup>\*\*</sup>MARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov/product













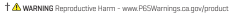
## Soil Macronutrients

### Grades 6 and up

Order Code 5928-01<sup>+</sup> | F (17) Reagent Refill R-5928† | F (7)

Learn the preparation, extraction and filtration techniques and procedures developed specifically for the testing of soil nutrients. This is a comprehensive introduction to the study of soil properties.

- ▶ An easy-to-use soil sampling tube
- ► Soil Texture Unit (page 39)
- ▶ Soil sampling bags
- Individual test modules for 4 important soil test factors
- ▶ FREE online resource: A Study of Soil Science





### **Accessories**

Description	Code	# Tests
Soil Texture Unit	1067	50
Soil Sample Bags	0615-J	50
Soil Sampling Tube	1055	50

## Octa-Slide 2 Comparator

aMotte Soil Handbook

Test Factor	Range	# Tests
рН	3.8 -9.6	40

## **Turbidity Column**

Test Factor	Range	# Tests
Potassium	100-400	30
	lb/acre	

Code 5928-02

## **Color Charts**

Test Factor	Range	# Tests
Nitrogen	10-150 lb/acre	50
Phosphorus	10-200 lb/acre	50

Description	Code	# Tests
Soil Texture Unit	1067	50
Soil Sample Bags	0615-J	50
Soil Sampling Tube	1055	50

## Soil Sampling Bags

Order Code 0615-J | NH (1)

Directions printed right on the bag explain how to collect and to prepare soil samples! The 6 x 4 inch (15 x 10 cm) plastic zipper bags prevent contamination or accidental mixing of samples ensuring accurate test results. Package of 100.



4



## Soil Micronutrients

Grades 6 and up

Order Code 5938-02<sup>†</sup> | R1 (19) Reagent Refill R-5938-01<sup>†</sup> | R1 (5)

A great supplement to the Soil Macronutrients Outfit includes individual test modules for 9 test factors.

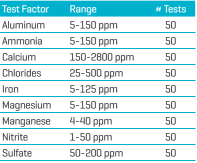
▶ FREE online resource: A Study of Soil Science

### **Color Chart**

Test Factor	Range	# Tests
Aluminum	5-150 ppm	50
Ammonia	5-150 ppm	50
Calcium	150-2800 ppm	50
Chlorides	25-500 ppm	50
Iron	5-125 ppm	50
Magnesium	5-150 ppm	50
Manganese	4-40 ppm	50
Nitrite	1-50 ppm	50
Sulfate	50-200 ppm	50

† A WARNING Reproductive Harm - www.P65Warnings.ca.gov/product









Code 5938-01













Also See: Nitty Gritty Soil Science pg. 25 | Soil Sampler pg. 39 Garden Guide pg. 39 | Soil Texture Unit pg. 39

## **∰GLOBE**

Grades 5 and up

## **NPK Soil Test Kit**

## INPR JUIL 1621 KI

Order Code 3-5880 | NH (1)

Specifically designed to meet the needs of the GLOBE Program®, this kit is safe, fun and can easily ship anywhere!

- > 50 tests each for nitrogen, phosphorus and potassium
- ▶ Simple, diagrammed instructions
- ► All necessary apparatus
- ► Laminated color chart
- ▶ Uses TesTabs®









## Soil pH Test Kit -Tablet Version

### Grades 5 and up

Order Code 5912 | NH (1)

By popular demand, TesTabs® method. Companion to NPK Soil Kit [Code 3-5880]. Simple diagrammed instructions.

Spanish & Frence

- ▶ 50 tests for pH
- ▶ Wide range 4-11 in 1.0 pH units
- Distilled or deionized water recommended

## Soil pH Test Kit - Liquid Version

## Grades 5 and up

Order Code 5024† | NH (1) Reagent Refill 2221-G† | NH (1)

Our most popular pH soil kit. pH affects all mineral elements and the biological process made available to plants from the soil. Accurate pH testing is essential to determine lime requirements and to insure that a mineral-rich soil is also a fertile one.

- ▶ 100 tests
- ▶ Range of 4-8 in 1.0 increments
- ► Color chart and spot plate

† ⚠ WARNING Reproductive Harm - www.P65Warnings.ca.gov/product











## Plant Tissue Macronutrient Kit

## Grades 6 and up

Order Code 5026-01<sup>†</sup> | LQ (3) Reagent Refill R-5026<sup>†</sup> | LQ (2)

Students perform colorimetric tests for nitrogen, phosphorus and potassium from plant tissue liquid extracts. Quantitative results given as abundant, adequate and deficient only. 50 tests per factor.

**Colorimetric Tests** 

- » Nitrogen
- » Phosphorus
- » Potassium

† ▲ WARNING Reproductive Harm www.P65Warnings.ca.gov/product



**Plant Tissue** testing provides essential information concerning plant use of nutrients vital to their growth. These simplified field tests for green plant tissue indicate whether growing plants are receiving adequate amounts of nutrients from the soil. All tests give qualitative results for specific nutrients. By comparing test results from healthy and problem plants, it is possible to pinpoint deficiencies or excessive nutrient conditions.













## Garden Guide Soil Test Kit

Grades 5 and up

Order Code 5679-02 | LQ (4) Reagent Refill R-5679 | LQ (3)

Kit measures nitrogen, phosphorus, potassium (15 tests each) and soil pH (30 tests).

Also See: NPK Soil Kit pg. 37 Soil pH Testabs® Kit pg. 37 Soil pH Kit pg. 37





All results are compared to a laminated color chart. The kit includes:

- ▶ Diagrammed instructions
- Graduated tubes for measurement of test reagents
- ► Laminated color chart
- ► Garden Guide manual
- LaMotte Soil Handbook
- ▶ FREE online resource: A Study Of Soil Science



## Soil Texture Unit

Grades 5 and up

Order Code 1067 | NH (2) | Reagent Refill R-1067 | NH (1)

A great kit for testing and demonstrating different soil textures and properties. Students test soil from the schoolyard, or can compare soil samples brought from home. 50 tests.

▶ FREE online resource: A Study of Soil Science



## AP Soil Sampling Tube

## Order Code 1055 NH (2)

A 12" galvanized steel sampler with a 1" core diameter, saw-toothed tip. A cut-away side allows examination of core prior to removal for testing. Comes with 20 soil sampling bags.













## FREE ONLINE RESOURCES

## lamotte.com/products/environmental-science-education/environmental-education-resources





## NGSS Alignment LaMotte Kits

A listing of LaMotte test kits and their alignment to NGSS standards.



## Are My Reagents Still Good?

Informative guide to understanding lot numbers and expiration dates to achieve accurate test results and the most economical use of reagents.













## FREE ONLINE RESOURCES



## Limnology: An Introduction To The Fresh Water Environment

William H. Amos

## Order Code 1593 | FREE

A concise handbook dealing with biological, chemical and physical processes of fresh water including stream dynamics, plant zonation, energy cycle of ponds and much more. 40 pages.

## **Our Environment Battles Water Pollution**

Dr. Charles E. Renn

## Order Code 1592 | FREE

Follow a theoretical river from its origin to its discharge. Includes discussion of the chemical and biological changes that occur as the river reacts to impurities from natural and industrial sources. 32 pages.

## **Investigating Water Problems**

Dr. Charles E. Renn

## Order Code 1589 | FREE

A comprehensive handbook describing 25 water quality test factors including analytical procedures, test result interpretation, illustrations and helpful glossary. 72 pages.

## A Laboratory Manual For Marine Science Studies

Staff, LaMotte Company

### Order Code 1587 | FREE

A detailed guide of sampling procedures and water quality analysis in salt water environments, including description of reagents, labware and test procedures. 32 pages.

## A Study Of Water Quality

Dr. Charles E. Renn

## Order Code 1532 | FREE

Examines in-depth the life cycle of water from natural occurences to treatment for domestic/industrial use. Emphasizing problems such as scaling, corrosiveness, taste and turbidity. 46 pages.

## A Study Of Soil Science

Dr. Henry D. Foth

## Order Code 1530 | FREE

An introduction to soil formation, soil pH, mineral elements, plant nutrition, the life cycle of growing plants, and soil fertility management. 44 pages.



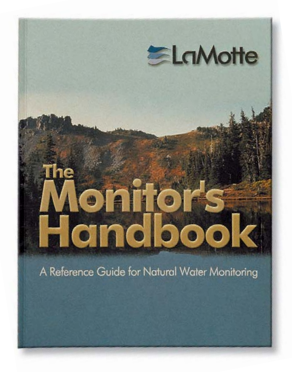








## **HANDBOOKS**

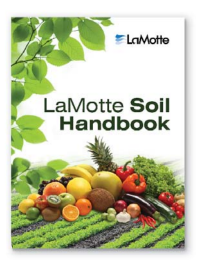


## The Monitor's Handbook

**A Reference Guide for Natural Water Monitoring** Staff, LaMotte Company

Order Code 1507

A valuable water quality analysis reference guide, providing comprehensive overviews of monitoring streams, lakes, rivers and estuaries. Includes physical, biological and chemical factors of water quality and analytical procedures for their measurements. The basics of waterway surveying, program planning, data reporting and analyzing are also described. 71 pages.

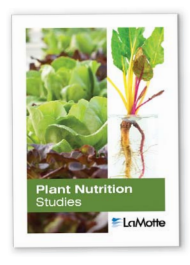


## LaMotte Soil Handbook

Staff, LaMotte Company

Order Code 1504

A manual for both "growers" and soil investigators! Provides information on major and minor nutrients, trace elements, soil pH, organic matter and soil texture. Also includes lime and fertilizer recommendations for a variety of crops and plants. 60 pages.



## **Plant Nutrition Studies**

Dr. Robert Stegner

Order Code 1596

A study of hydroponics. Includes a series of laboratory procedures and open-ended investigations. 76 pages.













## **INDEX**

2020t Portable Turbidity Meter33
A Study of Soil Science
A Study of Water Quality45
Acid Rain Study Outfit15
AM-12 The TesTab Water
Investigation kit
AQUACULTURE
AQUAPONICS
AQUARIUM
Aquatic Macroinvertebrate: Insect Identification Flashcards9
Aquatic Macroinvertebrate: Insect Life Cycle & Habitat Flashcards9
Armored Thermometer25
Biotic Index Data Sheet8
Bottom Sampling Dredge25
Buffer Solutions
BugKit 10, 30
Chlorine Test Strips18
Colorimeter Reagent Systems
Conductivity Meters31
Conductivity Solutions
CURRICULUM PACKAGES 12,26
D-Net23
Dichotomous Identification Key
to Freshwater Macroinvertebrates9
Direct Reading Titrator4
Dissolved Oxygen TRACER 32 DRINKING WATER
Dissolved Oxygen TRACER
Dissolved Oxygen TRACER 32 DRINKING WATER
Dissolved Oxygen TRACER

Fresh Water Aquarium kit	. 38
Funky Faucet Sink Science	. 29
Garden Guide kit	. 43
GLOBE® PROGRAM	
HANDBOOKS	
HOME SCHOOL STUDIES	
Horizontal Water Sampler	
HYDROPONICS	
Hydroponics 4-way kit	
INSTRUMENTATION	
Kick Net	
Kick Net, Student Grade	. 23
Leaf Pack Experiments Stream Ecology kit	8
Limnology Outfit	. 11
Macro Mania	
MACROINVERTEBRATE STUDIES	8
MacroLens 10	, 19
Macronutrients, Soil	. 42
Marine Science Outfit	. 11
Micronutrients, Soil	. 40
Monitor's Handbook	. 44
Nitty Gritty Soil Science	. 29
NPK Soil Test kit 30	, 41
pH Buffers	. 32
pH TRACER	. 31
Plankton Net	. 24
Plant Tissue Macronutrient Kit	. 42
Plant Nutrition Solution	. 42
Plant Nutrition Studies	. 44
PLANT TISSUE	. 42
POCKETESTERS	. 31
POND WATER	
Acid Rain Outfit	. 15
BugKit10	, 30
Earth Force Elementary Watershed Fieldtrip	7
Earth Force Low Cost	/
Water Monitoring kit6	, 29
Earth Force Standard Water Monitoring kit	7
Leaf Pack Experiments	
Stream Ecology	8
Limnology Outfit	. 11
Pondwater Tour	
Shallow Water Outfit	. 14
TesTab® Water Pollution	
Investigation kit	. 15

Water Pollution 1	14
Water Quality Educator	12
Watershed Tour	28
Pondwater Tour	28
Rain Gauge	25
REAGENT SYSTEMS	
Colorimeter	35
SAFETY	4
Salt Water Aquarium Outfit	38
SAMPLING EQUIPMENT	23
Secchi Disks	24
Shallow Water Outfit	14
SINGLE PARAMETER TEST KITS	16
SMART3 Colorimeter	34
SMART 3 Water Analysis Lab	37
SOIL TEST KITS	40
Soil Macronutrients	40
Soil Micronutrients	40
Soil pH Test Kit 3	30, 41
Soil Sampling Bags	40
Soil Sampling Tube	43
Soil Texture Unit	43
STANDARD SOLUTIONS	32
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net	8
Strainer, 6" Plastic, 500 Micron Mesh	8 23
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net	8 23 26
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net Tapwater Tour	8 23 26 32
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net Tapwater Tour TDS TRACER	8 23 26 32
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net Tapwater Tour TDS TRACER TEST METHODS	8 23 26 32 4 18
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net Tapwater Tour TDS TRACER TEST METHODS TEST STRIPS	8232632418
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net Tapwater Tour TDS TRACER TEST METHODS TEST STRIPS The Monitor's Handbook The LaMotte Soil Handbook Thermometer, Armored	8 23 26 32 4 44 44 44 5, 25
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net Tapwater Tour TDS TRACER TEST METHODS TEST STRIPS The Monitor's Handbook The LaMotte Soil Handbook Thermometer, Armored TITRATORS	8 23 26 32 4 18 44 44 5, 25 4
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net Tapwater Tour TDS TRACER TEST METHODS TEST STRIPS The Monitor's Handbook The LaMotte Soil Handbook Thermometer, Armored TITRATORS Topsoil Tour	826418444444444444
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net Tapwater Tour TDS TRACER TEST METHODS TEST STRIPS The Monitor's Handbook The LaMotte Soil Handbook Thermometer, Armored TITRATORS Topsoil Tour TOUR SERIES	8 26 32 18 44 44 44 45, 25 4 27 26
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net Tapwater Tour TDS TRACER TEST METHODS TEST STRIPS The Monitor's Handbook The LaMotte Soil Handbook Thermometer, Armored TITRATORS Topsoil Tour TOUR SERIES TRACER PockeTesters	8 26 32 44 44 5, 25 4 27 26 31
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net Tapwater Tour TDS TRACER TEST METHODS TEST STRIPS The Monitor's Handbook The LaMotte Soil Handbook Thermometer, Armored TITRATORS Topsoil Tour TOUR SERIES	8 26 32 44 44 5, 25 4 27 26 31
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net Tapwater Tour TDS TRACER TEST METHODS TEST STRIPS The Monitor's Handbook The LaMotte Soil Handbook Thermometer, Armored TITRATORS Topsoil Tour TOUR SERIES TRACER PockeTesters	82332184444 5, 254272631
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net Tapwater Tour TDS TRACER TEST METHODS TEST STRIPS The Monitor's Handbook The LaMotte Soil Handbook Thermometer, Armored TITRATORS Topsoil Tour TOUR SERIES TRACER PockeTesters TURBIDITY METER Urban Water Test Kit	8 26 32 44 44 5, 25 4 27 26 31 33 15
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net	826324444 5, 254272631333711
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net Tapwater Tour TDS TRACER TEST METHODS TEST STRIPS The Monitor's Handbook The LaMotte Soil Handbook Thermometer, Armored TITRATORS Topsoil Tour TOUR SERIES TRACER PockeTesters TURBIDITY METER Urban Water Test Kit	826324444 5, 254272631333711
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net	8232644444 5, 2526272633153711
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net	826324444 5, 25427263133371537
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net	82326444442726313315371112
Strainer, 6" Plastic, 500 Micron Mesh Student Grade Kick Net	82326444442726313315371112













Phone 800.344.3100 | +1 410.778.3100

Fax +1 410.778.6394

Mail 802 Washington Avenue | Chestertown, MD 21620 USA

## **Prices**

Are subject to change without prior notice. Prices are f.o.b. Chestertown, Maryland. A \$25.00 fee is applied to all orders totaling less than \$50.00. Flat rate shipping charges apply.

## **Payment Terms**

Are net thirty days to accounts with established credit with LaMotte Company. New accounts should provide credit references or enclose payment with the purchase order. VISA/MasterCard/AMEX accepted.

## **Product Code Numbers**

Please include product code numbers and quantities.

## **Disclaimer**

Descriptions and photography within this catalog are believed to be accurate. LaMotte reserves the right to revise products and prices without notification of change.











