Products Designed and Manufactured in the USA

test the Waters Testing Products Selection Guide













clean water=



happy water



General Office:	phone: 410-472-4340 / fax: 410-771-4291 www.taylortechnologies.com
Customer Service:	800-TEST KIT (837-8548) customerservice@taylortechnologies.com
Contact us	
Trade Support 13	
On-Line Testing	
By-Pros	
In-Store Testing	4
At-Home Testing	

31 Loveton Circle Sparks, Maryland 21152-9206

Our business hours are 8:00 a.m.-4:45 p.m. Eastern Time, Monday through Friday, except major holidays. Customer Service Department phone lines are open until 5:00 p.m. Leave us a message anytime using our voicemail system, or visit our website at **www.taylortechnologies.com**.

ISO 9001:2008 certified and an active member of the Association of Pool & Spa Professionals since 1970.



Address:



at-home testing

sureTRACK® TEST STRIPS

Simply "dip-n-read" our *sureTRACK*^{*} Water **Quality Test Strips** to monitor the chemistry factors most important for the comfort and health of bathers and the protection of vessel surfaces and equipment. The sanitizer test result can be read in 20 seconds; the remaining pads should be read in the order and timing presented. Pool and spa owners will find Taylor's dry chemistry formulations as reliable as the liquid kits they have trusted for years.

Our unique individually foil-wrapped test strips **prevent spoilage** from air and moisture and have a **24-month shelf life.** Packaging options include 10 strips in a clear sleeve, 30 strips in a handy slide dispenser with sample tube included, or 250 strips in a case for service professionals.

Savings increase with the size of the order. Call your Taylor distributor to inquire.

Safety[™] Test (3-way)

Free Chlorine 0-10 ppm **or** Free Bromine 0-20 ppm pH 6.4-8.4

10 individually foil-wrapped strips in a clear sleeve: S-1301
30 individually foil-wrapped strips in a slide dispenser: S-1303*

Safety Plus™ (4-way)

Free Chlorine 0-10 ppm **or** Free Bromine 0-20 ppm pH 6.4-8.4 Total Alkalinity 0-240 ppm 10 individually foil-wrapped strips in a **clear sleeve: S-1306** 30 individually foil-wrapped strips in a **slide dispenser: S-1309***

for Accurate Test Strip Results

- Limit exposure to air.
- Keep strips dry before use.
- Don't touch the pads.
- Collect sample water 18" below the water surface.
- Dip down and up quickly.
- Don't flick off excess water.
- Let correct amount of time elapse for starting and completing the readings.

- Read test values in the order given.
- Prevent reagents running between pads by holding strip horizontal to the ground when comparing colors.
- Make color matches in natural light without sunglasses.
- Don't use strips past the expiration date.



Total Balance™ (6-way)

Free Chlorine 0-10 ppm **or** Free Bromine 0-20 ppm pH 6.4-8.4 Total Alkalinity 0-240 ppm Total Hardness 0-800 ppm Cyanuric Acid 0-300 ppm 10 individually foil-wrapped strips in a **clear sleeve: S-1311** 30 individually foil-wrapped strips in a **slide dispenser: S-1314***

Total Balance™ (6-way) with Free Phone App

same tests as S-1314 30 individually foil-wrapped strips in a slide dispenser: S-1316*

Total Balance™ + (7-Way)

Free Chlorine 0-10 ppm **or** Free Bromine 0-20 ppm Total Chlorine 0-10 ppm pH 6.4-8.4 Total Alkalinity 0-240 ppm Total Hardness 0-800 ppm Cyanuric Acid 0-300 ppm 30 individually foil-wrapped strips in a **slide dispenser: S-1321***

Salt (specialty test)

Sodium Chloride 0-5000 ppm 30 individually foil-wrapped strips in a **slide dispenser: S-1317***



*includes free display carton with every 6 purchased

2

sureCHECK™ RESIDENTIAL TEST KITS

The **Safety™ Test**, and **Safety Plus™** kits offer a choice of N,N-diethyl-p-phenylenediamine (DPD) or orthotolidine (OT) for determining sanitizer residuals. The **Total Balance™** kit uses the DPD method exclusively and includes tests for calcium hardness and the stabilizer level in water treated with cyanuric acid, pool/spa dosage charts, and a copy of *I Never Liked Chemistry*. This booklet uses illustrations and simple vocabulary to turn a complex subject into one that is easy to understand.

Homeowners using the **Total Balance** kit can go to **web. suretreat.com**, enter their test results, and in a flash receive treatment recommendations and dosages for bringing their pool/spa back into balance using Taylor's on-line Water Analysis program.

All kits are available in the classic blue opaque case, suitable for hanging, counter, or shelf display, and can be refilled many times. Reagents come in .75 oz. bottles.

Safety[™] Test (OT-high range)

Total Chlorine .5-5 ppm Total Bromine 1-10 ppm pH 6.8-8.2 English: K-1000 French: K-1000F Spanish: K-1000S

(quantity price break & free display carton when purchasing 12 or more)

.....

Safety[™] Test (DPD-high range)

Free Chlorine .5-5 ppm Total Bromine 1-10 ppm pH 6.8-8.2 English: K-1001 French: K-1001F Spanish: K-1001S

(quantity price break & free display carton when purchasing 12 or more)

Safety[™] Test (DPD-low range)

Free Chlorine .25-2.5 ppm Total Bromine .5-5 ppm pH 6.8-8.2 English: K-1101 Spanish: K-1101S

(quantity price break & free display carton when purchasing 12 or more)



Safety Plus[™] (OT-high range)

Total Chlorine .5-5 ppm Total Bromine 1-10 ppm pH 6.8-8.2 (with acid & base demand) Total Alkalinity 1 drop = 10 ppm **English: K-1003**

(quantity price break & free display carton when purchasing 6 or more)

Safety Plus[™] (DPD-high range)

Free & Total Chlorine .5-5 ppm Total Bromine 1-10 ppm pH 6.8-8.2 (with acid demand) Total Alkalinity 1 drop = 10 ppm **English: K-1004**

Spanish: K-1004S

(quantity price break & free display carton when purchasing 6 or more)



K-1004

Total Balance™ (DPD-high range)

Free & Total Chlorine .5-5 ppm Total Bromine 1-10 ppm pH 6.8-8.2 (with acid & base demand) Total Alkalinity 1 drop = 10 ppm Calcium Hardness 1 drop = 10 ppm Cyanuric Acid 30-100 ppm English: K-1005

(quantity price break & free display carton when purchasing 4 or more)





LABORATORIES

DIGITAL TEST STRIP READER Designed to work with *sureTRACK*® Total

Balance[™] Test Strips (S-1325), the L-0207 Digital Strip Reader (DSR) provides quick, accurate test results. The DSR operates with *sureTREAT*[®] Water Analysis Software (see page 12) installed on an existing PC-with-printer and Internet connection in your water-testing station to give you results in 30 seconds.

Total Balance™ (6-way) Test Strips

Free Chlorine 0-10 ppm or Free Bromine 0-20 ppm pH 6.4-8.4 Total Alkalinity 0-240 ppm Total Hardness 0-800 ppm Cyanuric Acid 0-300 ppm 25 sheets of 10 individually foil-wrapped strips in a **case: S-1325**

Rx 2™

With its small footprint (18" wide x 9" deep), the Rx 2™ Counterlabs **L-0205** (DPD version) and **L-0206** (FAS-DPD version) are "just the right prescription" for retailers with limited counter space in their water-testing stations. Test methods are quick and easy. The super-accurate FAS-DPD chlorine test in L-0206 will detect combined chlorine directly as low as 0.2 ppm and will not bleach out in superchlorinated water up to 20 ppm.



L-0205 (DPD)

Free & Total Chlorine 1-10 ppm Total Bromine 2-20 ppm pH 7.0-8.0 (with acid & base demand) Total Alkalinity 1 drop = 10 ppm Calcium Hardness 1 drop = 10 ppm Cyanuric Acid 30-100 ppm

L-0206 (FAS-DPD)

Free & Combined Chlorine 1 drop = 0.2 or 0.5 ppm pH 7.0-8.0 (with acid & base demand) Total Alkalinity 1 drop = 10 ppm Calcium Hardness 1 drop = 10 ppm Cyanuric Acid 30-100 ppm

Unit Dose Dispenser (#9250) for DPD Powder

For speedier titrations, the Rx 2[™] Counterlab (L-0206) includes this **Unit Dose Dispenser[™]** for meting out the DPD indicator employed in the chlorine and bromine tests. It's shown here attached to a 10 g vial of R-0870. When cranked, it serves up the correct amount of powder reagent to run the test.







REPLACEMENT REAGENTS sold in .75 oz. and 2 oz. bottles.

REPLACEMENT REAGENTS

Many of our reagents are specifically formulated to work with a water sample of a specific volume. Therefore, when ordering replacement reagents it is helpful to know the part number of the kit the reagent came from or the reagent number itself. We offer reagents in several sizes (.75 oz., 2 oz., pints, gallons, etc.). Quantity price breaks are available for many of our most popular reagents. A complete listing of reagents is available on our website.

Retail Floor Display

Retailers will be impressed with the look of our new **Retail Floor Display (K-1901)**. Its powder-coated aluminum frame stocks a multitude of products and houses a touchscreen display that guides your customer in choosing the right test kit (or test strip) for their needs.

Peg holes line both sides of the display for convenient hanging of additional product, and space is provided on the front of each compartment for attaching 2.5" x 1.1875" price tag labels (not included). Keeping products front and center is never a problem, thanks to the spring-like mechanism on the shelves for test strips and test kits and the slanted shelves for reagents that allow the bottles to roll forward as one is removed. Restocking is a cinch.

- Adds impact to retail professional merchandising
- Takes testing supplies off the back shelf and puts them in front of customers
- Creates opportunities to bundle products not on display
- Provides a great profit margin
- Pulls homeowners into the store with its attractive design and user-friendly app
- Adds to the positive experience of shopping in a professional retail store verses a box store
- Houses an iPad with an interactive app to guide customers in selecting the right test kit (or test strip) for their needs
- Educates customers about water testing, freeing up counter help for other tasks







2000 SERIES™ TEST KITS

sureTRACK® TEST STRIPS

Service (6-way) with Free Phone App

Free Chlorine 0-10 ppm **or** Free Bromine 0-20 ppm pH 6.4-8.4 Total Alkalinity 0-240 ppm Total Hardness 0-800 ppm Cyanuric Acid 0-300 ppm 25 sheets of 10 individually foil-wrapped strips in a **case** (includes sample tube): **S-1326**

The **2000 Series™** is designed for the kind of comprehensive, routine testing performed by service technicians, commercial public pool operators, and health department inspectors. **The Complete™** and **Service Complete™** kits in this series allow users to build up their test kits in a stepwise fashion as their testing needs grow, without having to purchase a brand new case or color comparator unnecessarily. The instruction card in every case lid indicates which reagents to buy when replacements are needed. Kits include an English or Spanish version of *Pool & Spa Water Chemistry: A Testing & Treatment Guide*, plus a circular Watergram[®] with instructions in English. **Complete** kits include .75 oz. reagents. **Service Complete** kits include 2 oz. reagents, a pipet for speedier hardness testing, and a larger carrying case.

Over the years salt systems have become a popular way to sanitize pools and spas. The success of these systems depends on the salt concentration in the water–too low, and not enough chlorine will be produced to inhibit algae and bacterial growth. Several kits in our 2000 Series now include an option to test for sodium chloride.

Complete™ & Service Complete™ (DPD) Kits

Complete[™] (high range)*

Free & Total Chlorine 1-10 ppm Total Bromine 2-20 ppm pH 7.0-8.0 (with acid & base demand) Total Alkalinity 1 drop = 10 ppm Calcium Hardness 1 drop = 10 ppm Cyanuric Acid 30-100 ppm English: K-2005 Spanish: K-2005S

Complete™ (high range) with a test for salt*

Same as K-2005, plus a test for Sodium Chloride: 1 drop = 200 ppm English: K-2005-SALT

Complete[™] (low range)*

Free & Total Chlorine .25-2.5 ppm Total Bromine .5-5 ppm pH 7.0-8.0 (with acid & base demand) Total Alkalinity 1 drop = 10 ppm Calcium Hardness 1 drop = 10 ppm Cyanuric Acid 30-100 ppm English: K-2105

Service Complete™ (high range)**

Free & Total Chlorine 1-10 ppm Total Bromine 2-20 ppm pH 7.0-8.0 (with acid & base demand) Total Alkalinity 1 drop = 10 ppm Calcium Hardness 1 drop = 10 ppm Cyanuric Acid 30-100 ppm English: K-2005C Spanish: K-2005CS

Service Complete™ (high range) with a test for salt**

Same as K-2005C, plus a test for Sodium Chloride: 1 drop = 200 ppm English: K-2005C-SALT



Service Complete™ (low range)**

Free & Total Chlorine .25-2.5 ppm Total Bromine .5-5 ppm pH 7.0-8.0 (with acid & base demand) Total Alkalinity 1 drop = 10 ppm Calcium Hardness 1 drop = 10 ppm Cyanuric Acid 30-100 ppm **English: 2105C**



Complete[™] & Service Complete[™] (FAS-DPD) Kits

Complete[™] (high range)*

Free & Combined Chlorine 1 drop = 0.2 or 0.5 ppmpH 7.0-8.0 (with acid & base demand) Total Alkalinity 1 drop = 10 ppmCalcium Hardness 1 drop = 10 ppmCyanuric Acid 30-100 ppm English: K-2006 Spanish: K-2006S

Complete[™] (high range) with a test for salt*

Same as K-2006, plus a test for Sodium Chloride: 1 drop = 200 ppm English: K-2006-SALT

FAS-DPD Titration: **Colorblind for reds?**

You will still be able to see this FAS-DPD titration's endpoint-the solution changes from color to no color, as shown in this demonstration.



* quantity price break when purchasing 6 or more ** quantity price break when purchasing 8 or more

Complete[™] (high range)*

Total Bromine 1 drop = 0.5 or 1.25 ppm pH 7.0-8.0 (with acid & base demand) Total Alkalinity 1 drop = 10 ppm Calcium Hardness 1 drop = 10 ppm Enalish: K-2106

Service Complete[™] (high range)**

Free & Combined Chlorine 1 drop = 0.2 or 0.5 ppm pH 7.0-8.0 (with acid & base demand) Total Alkalinity 1 drop = 10 ppm Calcium Hardness 1 drop = 10 ppmCyanuric Acid 30-100 ppm English: K-2006C

Pool Inspector Kits

Taylor offers two test kits designed for environmental health professionals charged with ensuring safe swimming conditions at public-use pools and spas. The FAS-DPD version will permit detection of combined chlorine as low as 0.2 ppm. These kits have four more bottles of cyanuric acid reagent than our standard K-2005 to accommodate high-volume testing of CYA. Kits will hold up to 11 additional bottles of reagent. We suggest inspectors add Deox Reagent Pack K-2041 for accurate chlorine testing of MPS-shocked waters.

Pool Inspector[™]-High (K-2007)* uses DPD

Free & Total Chlorine 1-10 ppm Total Bromine 2-20 ppm pH 7.0-8.0 Cyanuric Acid 30-100 ppm

Pool Inspector[™]-High (K-2007C)** uses DPD

Same as K-2007 except features 2 oz. reagents and larger carrying case



Service Complete[™] (high range) with a test for salt**

by-pros testing

Same tests as K-2006C, plus a test for Sodium Chloride: 1 drop = 200 ppm English: K-2006C-SALT

Additional 2000 Series kits are listed in the Pool & Spa Water-Testing Products Price List posted on our website.



2004B booklet plus circular Watergram[®] with instructions in English.

Pool Inspector[™] (K-2009)* uses FAS-DPD

Free & Combined Chlorine 1 drop = 0.2 or 0.5 ppm pH 7.0-8.0 Cyanuric Acid 30-100 ppm

800-TEST KIT

K-2007



Specialty Test Kits

Want to verify the available chlorine content of a batch of sodium hypochlorite? Check a biguanide-sanitized pool? Monitor a polyquat algaecide? Chances are, we make the specialty test you need. For a complete listing of our specialty items, contact us at contact us at **800-TEST KIT** or consult the price list posted on our website **www.taylortechnologies.com**.

Biguanide/Hydrogen Peroxide

K-1725 (drop test)

1 drop =5 ppm PHMB 1 drop = 5 ppm H_2O_2

Free & Combined Chlorine (DPD)

K-1515-A (drop test) 1 drop = 0.2 or 0.5 ppm; .75 oz bottles K-1515-C (drop test)

(same as above except comes with 2 oz. bottles) K-1518 (drop test)

1 drop = 0.2 ppm; 2 oz bottles (includes test to distinguish monopersulfate shock using Deox Reagent)

Chlorine Bleach

K-1579 (drop test)

1 drop = 10 or 100 ppm 1 drop = 0.05 or 0.5%

Free Copper

K-1730 (uses Color Card) 0.05-1.0 ppm

Copper

K-1738 (uses Midget™) 0.2-3.0 ppm

Hydrogen Peroxide (undiluted strength)

K-1443 (drop test) 1 drop = 0.5 or 1%





Iron

K-1716 (uses Midget™) 0-2.0 ppm

Ozone

K-1822 (uses Slide™) 0-0.66 ppm

рΗ

K-1592 (uses Color Card) 3.0-11.0

Phosphate

K-1106 (uses Color Card) 0-6000 ppb

QAC/Polyquat

K-1582 (drop test) 1 drop = 10 or 25 ppm QAC 1 drop = 3.5 or 9 ppm polyquat

K-9065 (drop test) 1 drop = 1.25 ppm QAC 1 drop = 0.5 ppm polyquat

Sodium Chloride (salt water)

K-1766 (drop test) 1 drop = 200 ppm

Total Dissolved Solids

K-1764 (drop test) 1 drop = 50 ppm



8



Commercial Series™ Kits

Kits in the Commercial Series[™] test for two closely related parameters using liquid-color standards. The Slide[™] and Midget[™] comparators in this series give the most accurate colorimetric readings available short of high-end electronic instrumentation. Reagent bottles in Midget kits are .75 oz., 2 oz. in Slide kits. For a complete listing of our Commercial Series items, contact us at **800-TEST KIT** or consult the price list posted on our website **www.taylortechnologies.com**.



K-1765 (DPD)

uses Slide™ comparators Free & Total Chlorine 0-3.0 ppm pH 6.8-8.4

K-1765H (DPD)

uses Slide™ comparators Free & Total Chlorine 1-10 ppm pH 6.8-8.4

K-1264

uses Midget[™] comparators Total Copper 0.2-3.0 ppm Total Iron 0-2.0 ppm

TAL ALKALINI

Ataylor Watergram[®]

FTEMPERATURI



To balance water...

you'll need a **Watergram® Water Balance Calculator** plus test results for pH, total

alkalinity, and calcium hardness at a minimum. Water temperature, cyanuric acid, and TDS readings are desirable. Rotate the wheel to the test values that match your test results and instantly determine whether the water is tending toward scaling or corrosive conditions. Then play with different treatment adjustment scenarios to see which water balance factor(s) makes the most sense to change.

Watergram Wheel (#6026)

The three-disk Watergram[®] can be purchased by itself or in a replacement pack that contains the testing and treatment guide *Pool & Spa Water Chemistry* (**K-2004**).

Ultrapens (Myron L)

Myron L Company's ULTRAPEN[™] pocket testers are portable, extremely accurate, and simple to use. Simply press a button and then dip the pen into a solution. Within seconds the results are displayed. These rugged, waterproof, shock-resistant pens are designed with solution modes and measurement ranges that will work in a variety of water applications.

PT1 (#6555): measures conductivity, salinity, TDS & temperature

PT2 (#6556): measures pH & temperature





GET RELIABLE PERFORMANCE & USER-FRIENDLY FEATURES IN A METER THAT'S BUILT TO LAST!

TTI" 2000



You already know you can trust Taylor chemistries. Now, get that same reliable performance from a handheld meter!

The TTi® 2000 Colorimeter (**M-2000**) for testing pools and spas can be used to monitor more than a dozen parameters. User-friendly features include the ability to create your own menus of favorite tests, adjustable backlighting on the large liquid crystal display, and an auto-read function on the test timer, so you never miss seeing a result because you got preoccupied with other tasks. Unlike competing models, our meters come with data interface software, an AC power adapter, a USB cable, and all other essentials. The meter also offers **free lifetime software upgrades** as new tests are developed, an industry-best **five-year warranty**, and the tech support Taylor is renowned for.

Optional accessories include an Accuracy Check Kit (**K-8000**) with five standards to verify instrument performance and an attaché-type carrying case (**#9504**) or soft carrying case (**#7146**).



A colorimeter introductory video and test demonstrations can be found on our website, **www.taylortechnologies.com**. Videos can be accessed under the "Resource Center" menu by choosing "Video Archive" and selecting the "Colorimeter Tests" tab.

Colorimeter

K-8000



K-8024 Total Alkalinity

0-250 ppm CaCO₃

K-8040 Biguanide

0-70 ppm PHMB

K-8002 Total Bromine

0-10.0 ppm or 0-20.0 ppm Br₂

K-8001 Free & Total Chlorine

0-4.00 ppm, 0-8.0 ppm, or 0-10.0 ppm Cl₂

K-8012 Total Copper

0-3.00 ppm Cu

K-8032 Cyanuric Acid

7-120 ppm CYA

K-8030 Calcium Hardness

0-800 ppm CaCO₃

K-8029 Total Hardness

0-500 ppm CaCO $_3$ (includes procedure for testing in the presence of NaCl for pools/spas that utilize chlorine generators to produce salt)

K-8020 Hydrogen Peroxide (biguanide shock)

0-2.00 ppm H₂O₂; by dilution: 2-20, 20-100, or 100-125 ppm H₂O₂

K-8009 Iron

0-4.00 ppm Fe

K-8034 Manganese

0-0.80 ppm Mn

K-8031 Monopersulfate (oxidizing shock)

0-10.0 ppm Cl₂

K-8035 Nitrate

0-44 ppm NO³⁻

K-8027 pH

6.50-8.50

K-8027AB pH (with Acid & Base Demand)

6.50-8.50

K-8005 Phosphate

0-3.00 ppm (20-3000 ppb) PO_4^{3-}

K-8023 Sodium Chloride (salt)

0-80 ppm NaCl; by dilution: 75-150, 150-500, 500-2000, or 2000-8000 ppm NaCl

#9504 (Contents sold separately.)

LARG







sureTREAT® System

Maintaining balanced water is a snap using *sureTREAT*®, Taylor's cloud-based software program that takes water-test results and turns them into reliable treatment recommendations for whipping pool/spa water back into shape.

Retailers and service professionals will appreciate the user-friendly, customizable features of *sureTREAT*, and getting started is easy. The first step is to set up a subscriber account at www.sureTREAT.com. You can then upload a customer database, customize test ranges and products for various pool types, recommend only the products available in your store, and personalize the treatment recommendation report with your company logo and promotional graphics. Another great feature of this software is the option to either print out or e-mail treatment recommendations to customers.

With in-store testing using the **Retail PC App**, test results are sent automatically with a DSR (digital strip reader). The Taylor DSR provides quick (30 seconds per test), reliable test results. Retailers can also use a Taylor Rx 2[™] Counterlab and then manually enter the results.

The sureTREAT® Service Mobile App saves time in the field. The app provides the ability to look up a customer, run a test, save results, and e-mail the service report after every visit. Precise treatment recommendations are provided by the app. No more fumbling with tables and doing math in the field. Customers can even log in to their account to view their test history. Download the app from the Apple App Store or Google Play.

Homeowners can download the **Homeowner Mobile App** from the Apple App Store or Google Play for easy at-home testing. All they need is a







smartphone or tablet, *sureTRACK*® test strips, and a water sample. They dip the test strip into the sample, snap a photo



with a mobile device, and receive custom treatment recommendations linked to their subscriber account.

On-line testing via the **Homeowner Web App** provides access to account information and test history. Test results can be entered manually to receive the same custom treatment recommendations. Go to web.sureTREAT.com.

trade support

Technical Assistance

Taylor's **customer service representatives** receive extensive product training. They can advise you about the best product for your testing application and answer questions about test procedures. **Degreed chemists** with firsthand knowledge of the special conditions that exist in pool and spa water are available to address more advanced water chemistry topics. For assistance, you can reach us at **800-TEST KIT** or **customerservice@taylortechnologies.com**.

Visit **www.taylortechnologies.com** to download test instructions and Safety Data Sheets, review articles that answer frequently asked technical questions, watch testingrelated videos, plug in test results to get pool treatment recommendations, find product information, locate distributors, e-mail your queries and comments, and more.





K-2005 Custom

Custom Manufacturing

Consider the powerful impact of including reagents with Taylor labels inside kits emblazoned with your name. Companies of all sizes have found that co-branding is an affordable and effective marketing strategy. Minimum quantity: 100+ of the same test kit.

Or go completely custom–from case color and case label, to private-labeled reagents with your own Safety Data Sheets, to shipping cartons with your name and the appropriate DOT disclosures. Minimum quantity: 10,000+ of the same test kit.

You can purchase Taylor kits with your brand name on them at no extra charge when you buy the stated minimum quantity. Exclusions apply.

Call to discuss the possibilities open to you today.

Video Product Demonstrations

At Taylor we believe strongly in giving endusers of our testing supplies enough product details and education to make an informed buying decision and to perform the tests properly. Our corporate website, **www.taylortechnologies.com**, is the keystone of this effort.

A library of instructional videos can be accessed under the **Resource Center** menu on our website. Choose **Video Archive** to find videos related to testing recreational water.



Ctaylor TRAINING

Taylor Technologies is not only the finest "Choice of Professionals" when it comes to water testing, but also when it comes to training!

CLASS FEEDBACK

I've been doing service for 22 years, and I will attend this class every year! Great Speaker!"

Wayne was a great instructor! Animated and informative great stories!" We invite you to attend a **taylorTRAINING** Webinar covering numerous water chemistry topics that you and your customers encounter every day. Sign up for one, or all; there is zero cost to you or your customers. The webinars will be approximately 30 minutes in length, with additional time for Q+A, beginning at 3 p.m. Eastern Time on the given dates. Completion of four core webinars within a round will earn you a signed and framed Certificate of Completion.

These webinars have been a valuable resource to service companies, retail stores, health departments, chemical manufacturers, homeowners, and everyone who touches pool/spa water! GoToWebinar allows space for only 100 participants per webinar, so if you are interested please claim your space early.

Effective learning starts with a talented instructor. All webinars are hosted by Wayne Ivusich, Director of Education at Taylor Technologies. A 25-plus-year veteran and recognized expert in the pool/spa industry, Wayne is a Certified Pool Operator (CPO[®]) and a National Swimming Pool Foundation Instructor (NSPF[®]I). He is also a member of the NSPF[®] Education Committee.

For more information and to receive notifications of upcoming webinars, contact Wayne Ivusich at 410-472-4340, ext 121, or send an e-mail to wayne@taylortechnologies.com.

