

PRODUCTS DESIGNED AND MANUFACTURED IN THE USA



the most trusted name in water testing



AVAILABLE NOW AND READY TO SHIP!

in-store	testing	4
	xpress flex®	4
at-home	e testing	6
	test strips	
	residential series [™] test kits	7
by-pros	testing	8
	2000 series [™] test kits	
	colorimeter1	12
online te	esting	4
trade su		15
taylor tra	ining	15



N-STORE TESTING



*Xpress Flex uses Flex Test Strips

WASTE COMPARISON **2500 TESTS**



BRAND X





• performs 11 tests in under one minute

affordable test results.

• you have the flexibility to pick and choose the tests you want to run for each customer

Xpress Flex is a cutting-edge water testing system that uses advanced lighting and imaging

technology to provide fast, accurate, and

- significantly reduces cost per test versus other in-store options
- sanitizer and water balance is approximately equal (≈) to \$.25 per test, and all 11 tests are less than \$1
- auto-calibrating and auto-adjusting
- intuitive user experience simplifies staff training

in-store testing

LABORATORIES

Rx 2TM

This lab is available in two versions; the L-0205 includes a DPD chlorine test and the L-0206 includes a FAS-DPD chlorine test. The FAS-DPD chlorine test in L-0206 will not bleach out in superchlorinated water up to 20 ppm. Each lab comes with timesaving testing tools such as the SpeedStir® magnetic stirrer, Daylight Comparator Lamp, and Watergram® Water Balance Calculator.

Counterlab (DPD) L-0205

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

Counterlab (FAS-DPD) L-0206

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



REPLACEMENT REAGENTS

We offer reagents in several sizes for refill (.75 oz., 2 oz., pints, gallons, etc.). Some of our popular reagents are available in case packs.





♦taylor

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

DPD Powder Unit Dose Dispense Ctaylor R-0870 Littles 109 DPD POWDER Ctaylor

Unit Dose Dispenser[™] for DPD Powder (#9250)

For speedier titrations, the Rx 2TM Counterlab (L-0206) includes a Unit Dose Dispenser that metes out the precise amount of DPD indicator powder needed for the chlorine and bromine tests.

To balance water...

you'll need a Watergram® Water Balance Calculator

Staylor Watergram

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.



The three-disk Watergram is included in our popular 2000 Series[™] test kits. It can also be purchased by itself or in a replacement pack that contains the testing and treatment guide *Pool & Spa Water Chemistry* (**K-2004**).

Timesaving Testing Tool SpeedStir®

The SpeedStir (#9265) makes quick work of drop tests performed in Taylor's #9198 sample tube. This portable magnetic stirrer will thoroughly incorporate added reagents in a fraction of a second. No more manual swirling! LED lighting is available to make color changes in the test easy to see. Made of high-impact polystyrene, it is water resistant (you can spill water on it, but you should not submerge it).

Note: Order as #9280 to replace the modified SpeedStir in the L-0205 and L-0206 labs.

AT-HOME TESTING



TAYLOR TEST STRIPS

Pool owners and service professionals alike will find Taylor's test strips to be both reliable and convenient. Simply dip and read to determine water quality. Testers will get results in seconds and the simple directions prove approachable to even novice pool/spa owners. Our labels provide the ideal ranges generally accepted in the pool/spa industry for ease of use.

Homeowners can enter their test results into our *sureTREAT*® mobile app to receive precise treatment dosages. It is a great tool for homeowners to use between service visits, and they can link their account to their preferred pool service provider. The app is available for download for FREE from the Apple App Store® or Google Play™ store.

CHLORINE TEST STRIPS

Free Chlorine 0-10 ppm pH 6.4-8.4 Total Alkalinity 0-240 ppm Cyanuric Acid 0-300 ppm 50 strips in shake dispenser bottle: S-1401*

BROMINE TEST STRIPS

Total Bromine 0-20 ppm pH 6.4-8.4 Total Alkalinity 0-240 ppm Total Hardness 0-800 ppm 50 strips in shake dispenser bottle: S-1402*

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.
- 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.
- conditions without shadow or glare.
- Color match salt test strips out of direct
- Don't use strips past the best by date.

7-WAY TEST STRIPS

Free Chlorine 0-10 ppm Total Chlorine 0-10 ppm Total Bromine 0-20 ppm pH 6.4-8.4

Total Alkalinity 0-240 ppm Total Hardness 0-800 ppm Cyanuric Acid 0-300 ppm

50 strips in shake dispenser bottle: S-1403*

SALT TEST STRIPS

Sodium Chloride 0-5000 ppm 10 individually foil-wrapped strips in a screw-top bottle: S-1341*

BORATE TEST STRIPS

Borate 0-100 ppm 25 strips in shake dispenser bottle: S-1342** Results in a flash!

Simply take a photo of

our 7-Way Test Strip and

get instant results with

our FREE *sureTREAT*®

mobile app.

^{*} available in a case pack of twelve

^{**} available in a case pack of nine

RESIDENTIAL SERIES™ TEST KITS

The 3-WAY and 6-WAY kits offer a choice of N,N-diethyl-pphenylenediamine (DPD) or orthotolidine (OTO) for determining sanitizer residuals. The 9-WAY 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 a Residential kit can go to web.suretreat.com, enter their test results, and receive treatment recommendations and dosages for bringing their pool/spa back into balance using Taylor's online water analysis program.

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

3-WAY (OTO)

Total Chlorine .5-5 ppm Total Bromine 1-10 ppm pH 6.8-8.2



3-WAY (DPD)

Free Chlorine .5-5 ppm Total Bromine 1-10 ppm pH 6.8-8.2

K-1001*

K-1001F* (French)

K-1001S* (Spanish)





3-WAY (DPD-low range)

Free Chlorine .25-2.5 ppm Total Bromine .5-5 ppm pH 6.8-8.2

K-1101

K-1101S* (Spanish)

6-WAY (OTO)

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 K-1003**

6-WAY (DPD)

K-1004

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

K-1004**

K-1004S** (Spanish)

9-WAY (DPD)

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

K-1005***

available in a case pack of twelve

^{**} available in a case pack of six

^{***} available in a case pack of four

BY-PROS TESTING

PRO 7 TEST STRIPS

Free Chlorine 0-10 ppm Total Chlorine 0-10 ppm Total Bromine 0-20 ppm pH 6.4-8.4 Total Alkalinity 0-240 ppm Total Hardness 0-800 ppm Cyanuric Acid 0-300 ppm

100 strips in a desiccant-lined jar: S-1452*



SERVICE PRO TEST STRIPS

Free Chlorine 0-10 ppm Total Chlorine 0-10 ppm Total Bromine 0-20 ppm pH 6.4-8.4 Total Alkalinity 0-240 ppm

100 strips in a desiccant-lined jar: S-1451*



2000 SERIES™ TEST KITS

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 offer varying combinations of reagents, so you can choose the kit best suited for your needs. DPD test kits determine free and total chlorine using a colorimetric method, and FAS-DPD test kits determine free and combined chlorine using a titration method. 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.

Many of our most popular test kits have been NSF certified. NSF International has been monitoring the safety of pool and spa products since the 1960s. They evaluate everything from test kits to pool alarms to ensure they meet strict safety standards. They also review product labeling and literature for truth and accuracy. Every product labeled with the NSF certification has met the American National Standards for design, construction, and/or performance.

Complete™ & Service Complete™ (DPD) Kits NSF Complete (high range) Complete (low 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 ppmCalcium Hardness 1 drop = 10 ppmCyanuric Acid 30-100 ppm K-2005*

K-2005S* (Spanish) NSF Complete (high range) with a test for salt

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

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 ppmCalcium Hardness 1 drop = 10 ppmCyanuric Acid 30-100 ppm

NSF Service Complete (high range)

K-2105*

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 ppmCalcium Hardness 1 drop = 10 ppmCyanuric Acid 30-100 ppm

K-2005C** K-2005CS** (Spanish)

NSF Service Complete (high range) with a test for salt

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



available in a case pack of six available in a case pack of eight

8

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

NSF 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 ppm
Cyanuric Acid 30-100 ppm
K-2006*
K-2006S* (Spanish)



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

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
K-2106*

K-2007

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 ppm

Cyanuric Acid 30-100 ppm

K-2006C**

Service Complete (high range) with a test for salt

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

K-2006C-SALT**

Additional 2000 Series kits are listed on our website, www.taylortechnologies.com.



Kits include English or Spanish 2004B booklet plus circular Watergram[®] with instructions in English.

FAS-DPD Titration:

Color-blind 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.



Pool Inspector™ Kits

Taylor offers three 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.



Free & Total Chlorine 1-10 ppm Total Bromine 2-20 ppm pH 7.0-8.0 Cyanuric Acid 30-100 ppm K-2007*

Pool Inspector-High (DPD)

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

NSF Pool Inspector (FAS-DPD)

Free & Combined Chlorine 1 drop = 0.2 or 0.5 ppm pH 7.0-8.0 Cyanuric Acid 30-100 ppm K-2009*



available in a case pack of sixavailable in a case pack of eight



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 **800-TEST KIT** or consult our website **www.TaylorTechnologies.com**.



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 go to www.TaylorTechnologies.com.



KIT NUMBER	ANALYTE: RANGE	SYSTEM (COMPARATOR)
K-1765	Free & Total Chlorine (DPD): 0-3.0 ppm pH: 6.8-8.4	Colorimetric (Slide)
К-1765Н	Free & Total Chlorine (DPD): 1–10 ppm pH: 6.8–8.4	Colorimetric (Slide)
K-1264	Total Copper: 0.2–3.0 ppm Total Iron: 0–2.0 ppm	Colorimetric (Midget)



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.



KIT NUMBER	ANALYTE: RANGE	SYSTEM (USE WITH)	MYRON L MODEL#
M-6555	Conductivity: 1–9999 µS Salinity: 0.001–9.999 ppt Temperature: 32–160°F/0–71°C Total Dissolved Solids: 1–9999 ppm	Electric meter	PT1
M-6556	pH: 0.00-14.00 Temperature: 32-160°F/0-71°C	Reagents: pH Soaker Solution (R-0834) Buffer Solution pH 4.0 (R-1099-04) Buffer Solution pH 7.0 (R-1099-07) Buffer Solution pH 7.0.0 (R-1099-10) available in various sizes	PT2
M-6557	ORP: -1000 mV to +1000 mV Temperature: 32-160°F/0-71°C	Electric meter	PT3

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

the ability to create adjustable backligh display, and an auto so you never miss a preoccupied with chemical-, impact-, certified as dust tight for 30 minutes. Our software, an AC pow other essentials. The software upgrades an industry-best fit support Taylor is rerectly open to the continuence of the continuence of

Colorimeter

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. The colorimeter is chemical-, impact-, and heat-resistant. It is IP67certified as dust tight and immersible up to 1 meter for 30 minutes. 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).

K-8001

Colorimeter Hangert Facts.

uer T F. Gulerenveler

Browse our extensive collection of test demonstration videos under the "Colorimeter Tests" playlist on our YouTube channel, www.YouTube.com/@TaylorWaterTechnologies.



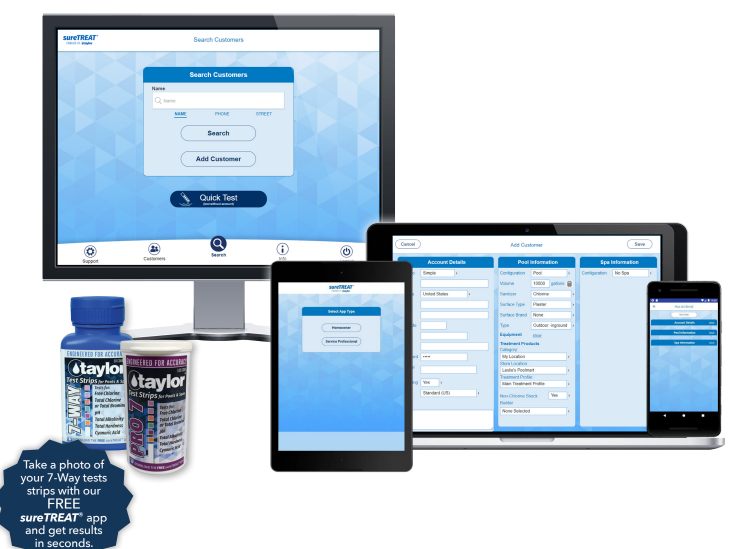




K-8023

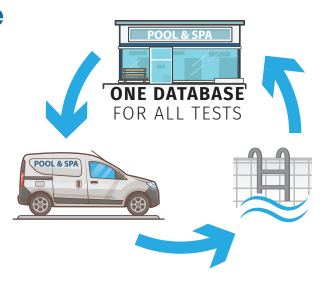
Sodium Chloride (salt)

ONLINE TESTING



SureTREAT®
Water Analysis Software

- Comprehensive water analysis software that provides precise treatment recommendations
- Recommendations drive product sales by solving pool and spa water issues
- One database stores customer info and testing history for retail, service, and consumer home testing
- Report can be emailed or printed
- Works with state-of-the-art **Xpress Flex**® testing system for in-store testing
- Call 877-TEST KIT or visit sureTREAT.com to get started



TRADE SUPPOR

Technical Assistance

Taylor's customer service representatives receive extensive product training and are available to answer your questions about testing options and test procedures. For assistance, you can reach us at 800-TEST KIT or CustomerService@TaylorTechnologies.com. Degreed chemists and engineers are also available to address more advanced questions and assist you with your Xpress Flex® device, colorimeter, or sureTREAT® account issues. Please call 877-TEST KIT to contact our renowned software support.



Online Resources

Using our website, www.TaylorTechnologies.com, you can search for test products based on application or analyte. There are many educational aids, and we maintain a schedule of our upcoming live webinars and our trade show schedule. We also have full lists of Taylor distributors, Taylor retailers, and manufacturer representatives. Using these resources, you can find the right product for your needs and discover the best way to source it in your area.



Video Product Demonstrations

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 pool and spa water.



Staylortraining

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

We invite you to attend a taylortraining webinar covering numerous water chemistry topics you and your customers encounter daily. Sign up for one or all live webinars; there is zero cost to you or your customers. Completing all four core webinars within a round will earn you a Certificate of Completion.

The current taylortraining schedule is located on our website in the Resource Center under Training Seminars. There is also a library of past recordings that you can access anytime. This library is an excellent resource for training your staff. To receive notifications of upcoming webinars, contact Marketing@TaylorTechnologies.com.

CONTACT US

Customer Service:

800-TEST KIT (837-8548) CustomerService@TaylorTechnologies.com

General Office:

phone: 410-472-4340 / fax: 410-771-4291 www.TaylorTechnologies.com

Address:

31 Loveton Circle Sparks, Maryland 21152-9206

Our business hours are 8:00 a.m.-5:00 p.m. eastern time, Monday through Friday, except major holidays. Leave us a message anytime using our voicemail system, or visit our website at www.TaylorTechnologies.com.

Taylor is ISO 9001:2015 certified and an active member of the Pool and Hot Tub Alliance (PHTA) since 1970. Several of our most popular test kits are NSF certified.











