

Taylor's Test Strips for Service Professionals

INTRODUCTION

Here at Taylor we understand how important profitability is to all service professionals in the pool and spa industry. We've designed these test strips with that in mind: **S-1351 Service Pro Test Strips** and **S-1326 Service Test Strips**. Maintaining healthy, balanced water to protect bathers and pool equipment is an essential part of your job and knowing which chemicals to use and how much are paramount to the success of your water treatment program. We also realize chemical sales are the backbone of your business and that increasing chemical sales begins with testing.

The frequency of testing is important when monitoring overall water health. The **S-1351** test strips include the parameters that need to be checked more often (free chlorine, total chlorine or total bromine, pH, and total alkalinity). Testing for them regularly and treating the water accordingly will prevent more complex and costly problems from developing later. Each S-1351 is packaged in a convenient flip-top container that holds 100 strips—perfect for the service pro on the go. Our unique shake-to-dispense lid design prevents degradation from air and moisture, giving each container a 24-month shelf life.

The choice to use water quality test strips is an important one, and having a reliable product for determining levels of free chlorine or bromine, pH, total alkalinity, hardness, and cyanuric acid will give you a comprehensive picture of the water quality in your customers' pools and spas. The **S-1326** for service professionals contains 25 sheets of 10 test strips that are individually foil-wrapped to provide extra protection from air and moisture. The storage case is made of a strong material to further protect the strips and has a

continuous hinge and a secure latch. Included with the kit is a sample tube sized to collect a representative sample (18 inches below the water's surface and away from return lines) and Taylor's free **sureTREAT® Service Mobile App**.

The instructions for the S-1351 and S-1326 test strips are simple and direct. To test, immerse all the pads briefly then hold the strip horizontally (with pads facing up) while the chemical reactions take place. Once the required time has passed, the test strip can be compared to the printed-color standards on the instructions. Natural light is recommended for the best color matching. With the S-1326 test strips, you also have the option of using Taylor's **sureTREAT® Service Mobile App** to determine results. Simply take a photo of the reacted strip (or enter the results manually) and receive treatment recommendations in seconds.

Here are some of the benefits of using the **sureTREAT® Service Mobile App**:

- Quickly convert test results into chemical treatment recommendations
- Store test history for each individual customer
- E-mail service reports directly to customers
- Add promotional coupons to the service report

When you use Taylor's Service test strips, testing time is minimal which frees you up to service more accounts. The treatment recommendations you receive are reliable and dosages are on target. Having the right test strip for the job makes all the difference!

We are proud to affirm that both products are made in the USA!



the most trusted name in water testing

Taylor Technologies, Inc.
410-472-4340
800-TEST KIT (837-8548)
www.taylor technologies.com
ISO 9001:2008 Certified

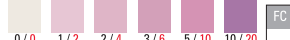
REPRESENTATIVE TEST PROCEDURE

Reproduced from S-1326 instruction:

This test strip was designed for use in pool and spa water. For best results, test water should be within the recommended ranges listed below.
DIRECTIONS: Away from return lines, COLLECT SAMPLE water 18" below the water surface. Remove a strip from foil wrapping. DIP (don't swirl) strip in sample water to wet all pads. REMOVE IMMEDIATELY. Do not shake off excess water. BEGIN COUNTDOWN AT ONCE. Hold strip level with pads facing up at all times. MATCH the color of each test pad to a color standard AT THE TIME SPECIFIED. READ test values. Using manufacturers' dosage charts, TREAT water to maintain recommended ranges.

TEST	MIN.	IDEAL	MAX.
Chlorine / Bromine - pool	1 / 2	2-4 / 4-6	5 / 10
Chlorine / Bromine - spa	2 / 2	3-5 / 4-6	10 / 10
pH	7.2	7.4-7.6	7.8
Total Alkalinity	60	80-120	180
Total Hardness	100	200-400	800
Cyanuric Acid Stabilizer	0	30-50	100

FREE CHLORINE (FC) or BROMINE ppm (match at 20 sec.):



pH (match at 30 sec.):



TOTAL ALKALINITY (TA) ppm (match at 40 sec.):



TOTAL HARDNESS (TH) ppm (match at 50 sec.):



CYANURIC ACID (CYA) ppm (match at 60 sec.):



STORE AT ROOM TEMPERATURE. USE THIS SEASON.

FC
pH
TA
TH
CYA
R2

sureTRACK®

SERVICE

Dip-n-Read Water Quality Test Strips for Pools & Spas
 Free Chlorine or Bromine, pH, Total Alkalinity, Total Hardness, Cyanuric Acid

FOIL WRAPPED FOR LONGER SHELF LIFE

contains 250 individually wrapped test strips

Instr. #5546

For use with FREE sureTREAT® phone app.



sureTREAT Subscriber Website: Visit www.suretreat.com to set up a subscriber account, download the service app, add customers, save test results, review testing history, and e-mail treatment recommendations.

sureTREAT Phone App: Scan the QR code with your smartphone to download the sureTREAT app, or search for the app on the Apple App Store or on Google Play.

For best results, test in bright daylight conditions without shadow or glare.

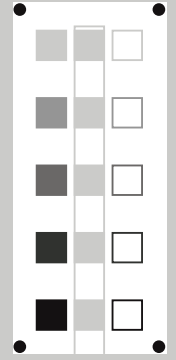
Sample Collection: For proper test results, water samples should be taken at an arm's length (18" or 45 cm) below the water surface in areas away from the return line. Insert the sample tube, bottom-side up, to the required depth, then turn sample tube top-side up to receive the sample of water for testing. Follow directions at left (or on phone app) for proper test strip use.

For use with FREE sureTREAT phone app.

Tests for Free Chlorine or Bromine, pH, Total Alkalinity, Total Hardness, and Cyanuric Acid

Note: Timing is important. Follow prompts on phone app for proper use.
 Patent Pending

sureTRACK and sureTREAT are registered trademarks of Taylor Technologies, Inc.
 Total Balance is a trademark of Taylor Technologies, Inc.
 Made in the USA by Taylor Technologies, Inc., Sparks, MD 21152



Made in the USA by Taylor Technologies, Inc. Sparks, MD 21152 800-TEST KIT (837-8548)

sureTRACK and sureTREAT are registered trademarks of Taylor Technologies, Inc.



02/17