

Taylor's *sureTRACK*® Test Strips

INTRODUCTION

Simply "dip-n-read" Taylor's *sureTRACK*® water quality test strips to get an accurate picture of a pool (or spa) in seconds. **Safety™** Test strips determine levels of free chlorine or bromine, and pH, the tests required to keep water healthy for swimmers. **Safety Plus™** strips go one step further and include a test for total alkalinity. **Total Balance™**, the most comprehensive test strip, will monitor all of the parameters mentioned, plus total hardness and cyanuric acid (the chlorine stabilizer). Results can be used to balance water with treatment chemicals to prevent damage to the pool/spa and its equipment over time.

It's not necessary to swish or swirl these strips for a specified time, but test location is important, as water quality near a make-up water inlet, return line, chemical feeder, or dead zone is not representative of conditions in the whole pool. Just immerse all the pads briefly then hold the strip horizontally (with pads facing up) while the chemical reactions take place. The sanitizer test result can be read in 20 seconds by comparing the developed color to printed-color standards on the container label. The remaining pads should be read in the order presented according to the times shown. Natural light is best for matching colors.

Pool owners will find Taylor's dry chemistry formulations as reliable as the liquid kits they have trusted for years.

The *sureTRACK* free chlorine test will not give a false-positive reading in the presence of monopersulfate (non-chlorine oxidizer) or a high level of combined chlorine. Having a test for the most popular pool sanitizer (chlorine) and the most popular spa sanitizer (bromine) on the same strip saves many people from having to buy two products.

Taylor's color charts are specially printed to ensure **consistent color** throughout every production run.

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, or 30 strips in a handy slide dispenser with sample tube included.

We've added some new test strips to our lineup that make testing and maintaining balanced water easier than ever. Using **Total Balance** test strips and the camera on your smartphone or tablet, just dip the strip into a sample, snap a photo of the strip, and within seconds treatment recommendations and dosages are at your fingertips.



With Taylor's new test strip kit (S-1316) and free phone app, treatment recommendations and dosages are at your fingertips in a flash.

Call your Taylor distributor to inquire about **discounts for higher quantities** than shown. **Customized labeling** is possible on large-quantity orders

SAFETY TEST (3-WAY) STRIPS

Free Chlorine 0–10 ppm or Bromine 0–20 ppm; pH 6.4–8.4

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

SAFETY PLUS (4-WAY) STRIPS

Free Chlorine 0–10 ppm or Bromine 0–20 ppm; pH 6.4–8.4;
Total Alkalinity 0–240 ppm

10 individually foil-wrapped strips in clear sleeve: S-1306
*30 individually foil-wrapped strips in slide dispenser: S-1309**

** includes free display carton with every 6 purchased*



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

TOTAL BALANCE (6-WAY) STRIPS

Free Chlorine 0–10 ppm or 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 **clear sleeve: S-1311**
30 individually foil-wrapped strips in **slide dispenser: S-1314***

TOTAL BALANCE (6-WAY) with FREE PHONE APP

Free Chlorine 0–10 ppm or Bromine 0–20 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 **slide dispenser: S-1316***

TOTAL BALANCE + (7-WAY) STRIPS

Free Chlorine 0–10 ppm or 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 **slide dispenser: S-1321***

NEW!

Salt Strips

Sodium Chloride 0–5000 ppm

30 individually foil-wrapped strips in
slide dispenser: S-1317*

* includes free display carton with every 6 purchased

NEW!

USER BENEFITS

- **Consistent chemistry** from strip to strip and batch to batch.
- Chemical indicator in free chlorine test **eliminates interference from monopersulfate oxidizer or high combined chlorine.**
- Innovative packaging **prevents spoilage from moisture and air.**
- **Superior color standards** for accurate color matching.
- Obtain **first results in seconds.**
- Label includes **target ranges generally accepted in the pool/spa industry.**
- **24-month** shelf life.
- **Only one SKU needed** for both chlorine and bromine.
- **Barcoding** speeds checkout.
- Retail packaging **display cartons** available.

REPRESENTATIVE TEST PROCEDURE

Reproduced from S-1316 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 wrapper. **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.):

0 / 0	1 / 2	2 / 4	3 / 6	5 / 10	10 / 20	FC
-------	-------	-------	-------	--------	---------	----

pH (match at 30 sec.):

6.4	6.8	7.2	7.5	7.8	8.4	pH
-----	-----	-----	-----	-----	-----	----

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

0	40	80	120	180	240	TA
---	----	----	-----	-----	-----	----

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

0	100	200	400	800	TH
---	-----	-----	-----	-----	----

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

0	40	70	100	150	300	CYA
---	----	----	-----	-----	-----	-----

STORE AT ROOM TEMPERATURE. USE THIS SEASON.

R2



To protect bathers against contracting a waterborne illness, the federal Centers for Disease Control now cautions bathers to test the water themselves before entering public pools and spas. Test strips are ideal for this purpose.