



Engineered for Accuracy

Test Strips for Pools and Spas



INTRODUCTION

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. Labels provide the ideal ranges generally accepted in the pool/spa industry for ease of use. Our newly developed test strips make testing and maintaining balanced water easier than ever.

Pool test strips include the parameters needed to keep water safe for swimmers (free chlorine, pH, total alkalinity, and cyanuric acid). Keeping this test strip on hand is a simple way of making sure pool water is maintained between service visits. **Spa** test strips include total bromine or total chlorine, pH, total alkalinity, and total hardness—a complete check of the aspects needed to keep spa water clean and comfortable. **Salt** test strips can read from 0 ppm–5000 ppm and are a useful addition to any avid tester's arsenal. **Borate** test strips read from 0 ppm–100 ppm. **7-Way** test strips, Taylor's most comprehensive, can measure the myriad of parameters important to water balance. Keeping water balanced prevents costly damage to pool/spa foundation and equipment.

It's not necessary to swish or swirl these strips for a specified amount of time, but test location is important. Taking a water sample near a make-up water inlet, return line, chemical feeder, or dead zone does not produce a sample that is representative of the entire body of water. For optimal results, always collect a sample at elbow depth, or 18" below the water's surface. 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 container label. Natural light is recommended for the best color matching; please read salt test strips in the shade away from direct sunlight.

Pool owners will find Taylor's dry chemistry formulations as reliable as the liquid kits they have trusted for years. The 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. Taylor's color charts are specially printed to ensure consistent color throughout every production run, and our unique shake-to-dispense lid design prevents degradation from air and moisture.



Taylor Technologies, Inc.
410-472-4340
800-TEST KIT (837-8548)
www.taylor technologies.com
ISO 9001:2015 Certified

POOL Test Strips

Free Chlorine 0–10 ppm; pH 6.4–8.4; Total Alkalinity 0–240 ppm;
Cyanuric Acid 0–300 ppm

50 test strips in an easy shake dispenser bottle: **S-1331**
Available in a case pack of twelve: **S-1331-12**
24-month shelf life

SPA Test Strips

Total Bromine 0–20 ppm; Total Chlorine 0–10 ppm; pH 6.4–8.4;
Total Alkalinity 0–240 ppm; Total Hardness 0–800 ppm

50 test strips in an easy shake dispenser bottle: **S-1332**
Available in a case pack of twelve: **S-1332-12**
24-month shelf life

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 test strips in an easy shake dispenser bottle: **S-1335**
Available in a case pack of twelve: **S-1335-12**
24-month shelf life

SALT Test Strips

Sodium Chloride 0–5000 ppm

10 individually foil-wrapped test strips in a dispenser
bottle: **S-1341**
Available in a case pack of twelve: **S-1341-12**
12-month shelf life

BORATE Test Strips

Borates 0–100 ppm

25 test strips in an easy shake dispenser bottle: **S-1342**
Available in a case pack of nine: **S-1342-9**
24-month shelf life

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.
- Shaker bottle 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.
- Retail packaging display cartons available.

REPRESENTATIVE TEST PROCEDURE

Reproduced from S-1331 label:

