



6-way test kit

tests for total chlorine, bromine, pH, total alkalinity, total hardness, cyanuric acid • performs up to 100 tests with 1 kit
evalúa la cantidad total de cloro, bromo, pH, alcalinidad total, dureza total, ácido cianúrico • realiza hasta 100 pruebas con 1 kit

Arch Chemicals, Inc.
P.O. Box 723547
Atlanta, GA 31139-3547
www.hthpools.com
HTH® is a registered trademark of Arch Chemicals, Inc.
The HTH™ logo is a trademark of Arch Chemicals, Inc.



PART NO. 904615
ITEM NO. 91905
91905-A-0708

KEEP OUT OF REACH OF CHILDREN

MANTENER FUERA DEL ALCANCE DE LOS NIÑOS

WARNING: Corrosive to eyes. Skin Irritant. Harmful if swallowed.

Contains: acid and orthotolidine, a chemical known to cause cancer.

To Compute Pool Capacity (in gallons)

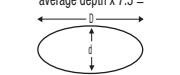
IMPORTANT

1. Keep test kit out of the reach of children.
2. Store test kit in a cool, dark place.
3. Replace reagents yearly.
4. Do not dispose of test solutions in pool or spa.
5. Rinse cells before and after each test.
6. Obtain samples 18" (45 cm) below water surface.
7. Hold bottle vertically when dispensing drops.

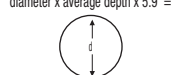
We recommend weekly shock treatment, especially when bather load is heavy, after a rain or wind storm, and after a long period of extreme heat. Use HTH® SHOCK 'N SWIM™ and HTH SUPER SHOCK 'N SWIM™, following directions on product label.

For Best Results, Hold the Test Cell Up to Daylight

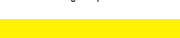
Rectangle: multiply length x width x average depth x 7.5 =



Oval: multiply long diameter x short diameter x average depth x 5.9 =



Round: multiply diameter x diameter x average depth x 5.9 =



To raise:

Chlorine	HTH Chlorinating Granules HTH 3-in-1 Chlorinating Skimmer Tablets HTH Dual Action Chlorinating Tablets 3"
pH	HTH pH Plus®
Alkalinity	HTH Alkalinity Plus
Hardness	HTH Calcium Plus
Cyanuric Acid (Stab. & Cond.)	HTH Stabilizer and Conditioner

To lower:

pH	HTH pH Minus
Alkalinity	HTH pH Minus
Hardness	Dilute portion of pool water
Cyanuric Acid (Stab. & Cond.)	Dilute portion of pool water

Use dosage chart on the side of:

Use dosage chart on the side of:

Total Chlorine/Total Bromine Test

1. Rinse and fill chlorine/bromine (Cl/Br) cell to mark with water to be tested.
2. Add 5 drops OTO. Cap and invert to mix.
3. Match color in cell with a sanitizer color standard. Record as parts per million (ppm) total chlorine or total bromine.

See dosage chart on side of HTH Chlorinating Granules, HTH 3-in-1 Chlorinating Skimmer Tablets, or HTH Dual Action Chlorinating Tablets 3" for chlorine adjustment. To raise bromine level, follow directions on HTH Brominating Tablets.

Total Alkalinity Test

1. Rinse and fill sample tube to 25 mL mark with water to be tested.
2. Add 5 drops ALKALINITY INDICATOR. Swirl to mix. Sample should turn green.
3. Add ALKALINITY TITRANT dropwise. After each drop, count and swirl to mix until color changes from green to red.
4. Multiply drops in Step 3 by 10. Record as parts per million (ppm) total alkalinity as calcium carbonate.

See dosage chart on side of HTH Alkalinity Plus or HTH pH Minus for adjustment.

pH Test

1. Rinse and fill pH cell to mark with water to be tested.
2. Add 5 drops PHENOL RED. Cap and invert to mix.
3. Match color in cell with a pH color standard. Record as pH units. If sample color is between two values, pH is average of the two.

See dosage chart on side of HTH® pH Plus® or HTH pH Minus for adjustment.

Total Hardness Test

1. Rinse and fill sample tube to 25 mL mark with water to be tested.
2. Add 5 drops HARDNESS INDICATOR. Swirl to mix. Sample should turn red if hardness is present.
3. Add HARDNESS TITRANT dropwise. After each drop, count and swirl to mix until color changes from red to blue.
4. Multiply drops in Step 3 by 10. Record as parts per million (ppm) total hardness as calcium carbonate.

See dosage chart on side of HTH Calcium Plus for adjustment.

Cyanuric Acid Test (CYA) - 2 tests available

1. Rinse and fill CYA dispensing bottle (#9191) to 7 mL mark with water to be tested.
2. Add CYANURIC ACID REAGENT to 14 mL mark. Cap and mix for 30 seconds.
3. Slowly transfer cloudy solution to CYA view tube until black dot on bottom just disappears when viewed from the top.
4. Read tube at liquid level. Record as parts per million (ppm) of cyanuric acid.

See dosage chart on side of HTH Stabilizer and Conditioner for adjustment.

FIRST AID

IF INHALED: Remove individual to fresh air. Seek medical attention if breathing becomes difficult or if respiratory irritation develops. **IF ON SKIN:** Immediately flush skin with plenty of water for 15 minutes. If clothing comes in contact with the product, the clothing should be removed immediately and laundered before re-use. Seek medical attention if irritation develops. **IF IN EYES:** Immediately flush eyes with plenty of water for at least 15 minutes. Seek medical attention immediately. **IF SWALLOWED:** Call a physician immediately. **DO NOT** induce vomiting unless directed to do so by a physician. Never give anything by mouth to an unconscious person.

IN CASE OF EMERGENCY CALL: 800-654-6911

HELPLINE: Toll-Free 800-HTH-POOL

Call 7 days a week 8 a.m. to 10 p.m. Eastern Time with your questions concerning pool water care.



Arch Chemicals, Inc.
P. O. Box 723547 Atlanta, GA 31139-3547

HTH® and pH Plus® are registered trademarks of Arch Chemicals, Inc.
The HTH™ logo and Shock 'N Swim™ are trademarks of Arch Chemicals, Inc.