

POOL CHECK™

eXact™ Strip

PART NUMBER 481654

The eXact™ Strip Cu (481654) offers the safest and most convenient delivery system for your Copper testing with eXact™ Meters. All reagents, as identified in the Standard Methods AWWA Handbook, are precisely contained in the eXact™ strip pads.



**Pool Check™
eXact™ Strip
For Copper**

**(For Use With
eXact™ 1,2,3 & 9 Meter)**

Available For Private Label.

Test Procedure (eXact™ 1 meter example):

Step 1: Remove one Exact™ CU strip from bottle and close cap immediately and place strip in dry place where you can readily retrieve for step 3

Step 2: Rinse cup with test sample once or twice and then fill with sample to line (10 ml). DO NOT OVERFILL !

Step 3: Dry outside of cup with paper towel or clean cloth and lift test chamber lid and insert cup into the test chamber and close lid.

Step 4: Press "Menu" key to turn the meter on. CI appear on the display. The CI mode must be used for Copper.

Step 5: Press "B" (blank) key and after a moment the display will shows 0. This zero setting will be held in memory only for the duration while meter is on (one minute). Meter is ready for copper testing.

Step 6: Leave cup in test chamber and place one Exact™ Strip into cup water sample and for 20 seconds move Exact™ Strip back and forth motion (at gentle rate of about two strokes per second). This motion releases reagents and mixes simultaneously.

Step 7: Remove Exact™ Strip and discard in trash. Immediately press the "R" (Read) key and after a moment a value will be displayed.

Step 8: Multiply CI value by 1.8 to get copper concentration as parts per million (PPM) or milligrams per Liter (mg/L). (Example $0.3 \times 1.8 = 0.54$).

Detection Range:

Copper: 0 - 5.0 mg/L

Packaging:

Bottle of 50 eXact™ strips

DIGITAL POOL & SPA TESTING

INDUSTRIAL TEST SYSTEMS, Inc.

1875 Langston Street, Rock Hill, SC 29730

Phone: 1-800-861-9712 Fax: 1-803-329-9743

For International: 001-803-329-9712 ext 220 (Pablo)

Web: www.poolcheckonline.com Email: its@cetlink.net



Member of

