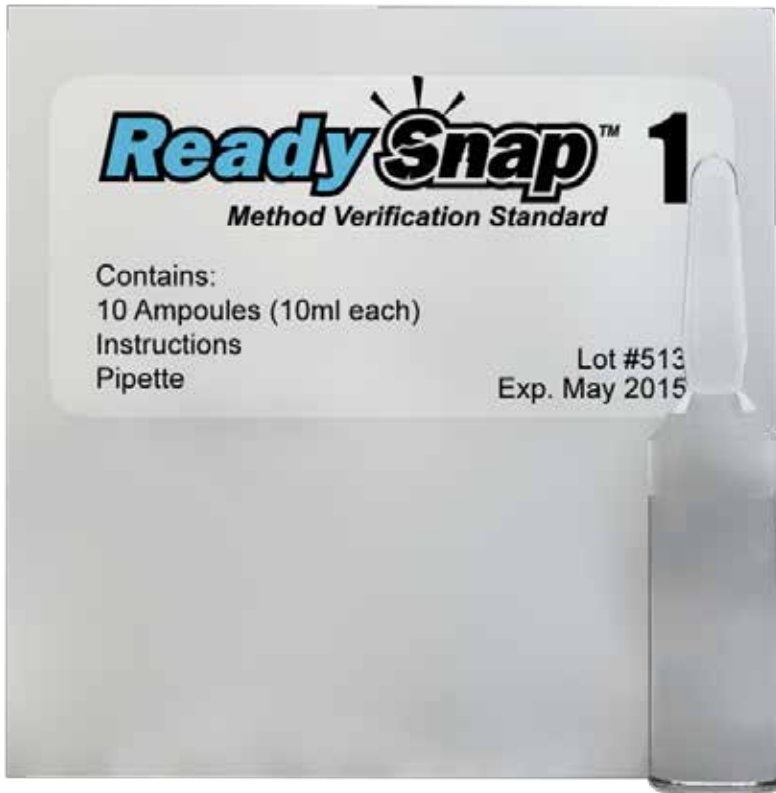




Revision 12/31/13
480901 Ready Snap® 1

Method Verification Solution
Instruction Manual



Industrial Test Systems, Inc.

Innovators of Water Quality Testing



Follow the procedure below for the test you are running. If you get the acceptable result using the Ready Snap® solution, then you can be confident that the reagent, you, and the photometer are working correctly as a system.



1

1. Turn on the eXact® Micro 10 (M10) Photometer, rinse CELL three times with clean water, and empty CELL.



2

2. Break open one Ready Snap® 1 Method Verification Standard in a safe manner with a paper towel as shown (see *Images 1 and 2*).

NOTE: Do not break open at pool side or around children or pets.
DO NOT CONSUME THE STANDARD.



3

3. Take the supplied plastic pipette, squeeze bulb with finger and thumb to expel air, and dip pipette tip to the bottom of ampoule.

Release the squeezed bulb to slowly fill the pipette (see *Image 3*). Transfer liquid in the pipette to photometer CELL (see *Image 4*).



4. Discard this first liquid sample followed with a quick shake of the meter to empty the CELL of the remaining water drops.



5. Repeat Step 3 and fill the CELL to 4ml capacity (see *image 4*).

6. Select the MENU for the test method procedure you want verified.

7. Run the test method as you do normally using the correct procedure (see *Image 5 and refer to photometer manual*).

8. Verify the display value against the Assigned Value chart provided on back of this sheet.

5

9. If your value is within the Acceptable range, then you are operating the eXact® Micro 10 (M10) Photometer correctly for this **MENU** test method.

10. If your value is borderline, review the Instruction Manual and the proper procedure. Repeat the test again from Step 1 through Step 9.

6

NOTE:
CA5 test
verified
result
was 56



Menu	Parameter	Desired Value	Acceptable Value	Borderline Value
AL1	(TOTAL ALKALINITY)	149PPM	140-160	150-170
PH2	(pH)	7.5	7.3-7.7	7.2-7.8
CL3	(FREE CHLORINE)	<0.10	0.00-1.20	0.70-1.30
PO4	(PHOSPHATE)	1.00PPM	40-80	90-90
CAS	(CALCIUM as CaCO3)	58PPM	110-150	100-160
TH5	(Total Hardness as CaCO3)	130PPM	70-110	80-120
CH6	(Chloride as NaCl)	91PPM	35-60	28-58
CY7	(CYANURIC ACID)	48PPM	0.30-0.42	0.26-0.46
CU	(COPPER as Cu+2)	0.36PPM	-	-
NH4	(Ammonia)	<0.05 PPm	18.0-29.0	15.0-41
NO3	(NITRATE)	25.0 PPm	-	-
Mn7	(all +2 Metals Mn, Cu, Zn, Mg)	0.59PPM	-	-
Mn7	as Manganese	0.18PPM	0.14-0.23	0.12-0.21
AL3	(Aluminum)	0.17PPM	0.13-0.22	0.11-0.2
CH8	(Chromium VI)	0.31PPM	-	-
F	(Fluoride)	50PPM	25-85	30-70
SO4	(Sulfate)	-	-	-

Assigned Value Chart for READY SNAP® 1 (lot 513) Solution:

Menu Item	Parameter Test	Desired Value	Acceptable Range	Borderline Range
AL1*	Total Alkalinity	123 ppm	108-138	98-146
PH2*	pH	7.3	7.0-7.6	6.9-7.7
PO4*	Phosphate	0.7 ppm	0.55-0.85	0.45-0.95
CA5*	Calcium as CaCO ₃	85 ppm	65-105	55-115
TH5	Total Hardness as CaCO ₃	120 ppm	100-140	90-150
CH6*	Chloride as NaCl (÷2 for M10)	270 ppm	240-300	220-320
CY7*	Cyanuric Acid	90 ppm	75-105	65-115
CU8*	Copper as Cu ⁺²	0.35 ppm	0.25-0.45	0.20-0.50
NO3	Nitrate	28 ppm	21-HIGH	18-HIGH
Mn7	all +2 Metals Mn, Cu, Zn, etc	0.55 ppm	0.45-0.60	0.40-0.65
Mn7	Manganese	0.06 ppm	0.04-0.08	0.03-0.09
AL3	Aluminum	0.20 ppm	0.17-0.23	0.15-0.25
CR6	Chromium VI	0.17 ppm	0.13-0.22	0.11-0.23
F	Fluoride	0.33 ppm	0.28-0.39	0.26-0.43
SO4	Sulfate	50 ppm	40-60	35-65
TDS	Total Dissolved Solids (504µS)	245 ppm as NaCl		

NOTE: Values reflect current concentrations as found at time of manufacture.

R123113

*These tests are available as Direct Read Parameters in the M10 Photometer.

Other tests can be performed in M20 or LeadQuick Photometers.

Ready Snap® 2 Method Verification Standard is available for verification of Ammonia, Arsenic, Iron, and Manganese.



Method Verification Solution

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