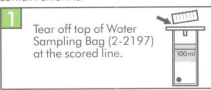
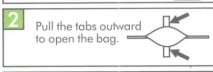
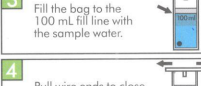
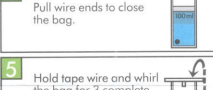
STEP 1: Dechlorination of Water Samples

Water samples containing chlorine (like tap water) tend to suppress the growth of coliform bacteria when used with this test. A sterile Water Sampling Bag containing a dechlorinating agent is provided to collect the sample and neutralize any chlorine which may be present. This treatment is only necessary for water samples that may contain chlorine.

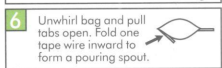






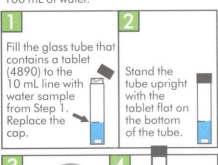






STEP 2: Test Procedure

Run the test as a quick screening test to determine if coliform bacteria are present in numbers greater than 20 colonies per 100 mL of water.



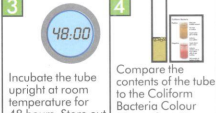


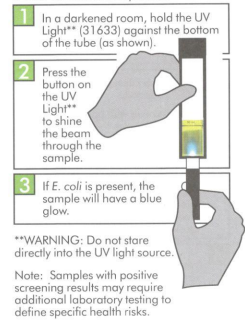
Chart. If positive, test for E. coli.

48 hours. Store out

of direct sunlight.

STEP 3: E. coli Fluorescence Test

If Total Coliform test is positive:



Coliform Test Disposal:

Remove cap. Add 1 mL (1/3 tsp) of household chlorine bleach. Immediately recap. Stand tube upright for 4 hours. Dispose of closed tube in trash. **Do not open tube.**



ADVANCED

Code 3010-12

Not for use by children without adult supervision.

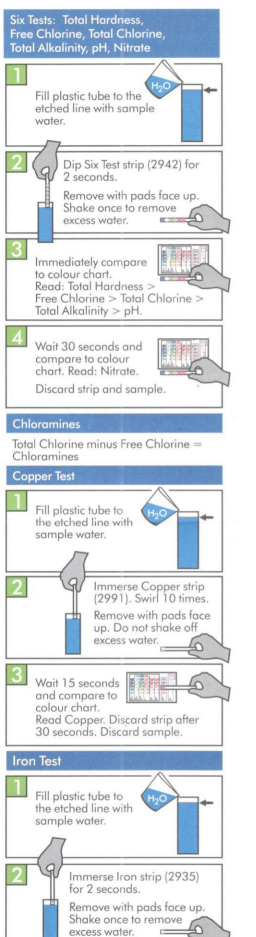
Emergency information for all LaMotte reagents is available from Chem-Tel: US 1-800-255-3924 International, call collect, 813-248-0585



802 Washington Avenue Chestertown, Maryland 21620 USA 410-778-3100 www.lamotte.com



63010-12 7.16



Wait 60 seconds and compare to colour chart. Read Iron. Discard strip after 90 seconds. Discard sample.

Lead/Pesticide Test Open foil pouch marked "Pe/Pb." Using dropper, place exactly TWO droppers full of water sample into small test vial included in the pouch. To pick

up sample, tightly squeeze the bulb at the end of the dropper and place the open end into water sample. Release the bulb to pick up sample, then squeeze again to expel sample into vial.



Swirl vial gently for several seconds. Place on a flat surface.

Place both test strips (8002) into the test vial with arrows pointing DOWN.



Wait 10 minutes. Do not disturb strips or vial during this time. Blue lines will appear on the strips.

Take the strips out of the vial and lay them on a flat surface with the arrows pointing to the LEFT. Read results.

NEGATIVE RESULT (less than 15 ppb):

LEFT line, next to number 1, is darker than the RIGHT line, next to number 2 OR if you only see one line the result is negative.



POSITIVE RESULT (greater than 15 ppb):

RIGHT line, next to number 2, is darker than the LEFT line, next to number 1, OR if both LEFT and RIGHT lines are equally dark the result is positive.



Note: If no lines appear, or both lines are very light, the test did not run properly and the result is not valid.

For additional information on water testing and water quality issues, go to these helpful websites:

World Health Organization www.who.int/topics/drinking water/en/

European Commission Directive ec.europa.eu/environment/water/waterdrink/legislation en.html

Australian Drinking Water Guidelines www.nhmrc.gov.au/guidelinespublications/eh52

Water Check Now™ Advanced Drinking Water Analysis Results

Condition	Test #1 Date:	Test #2 Date:	Acceptable Standard	Notes
Total Hardness	ppm	ppm	<50 ppm	
Free Chlorine	ppm	ppm	<4 ppm	
Total Chlorine	ppm	ppm	<4 ppm	
Chloramines	ppm	ppm	<4 ppm	
Total Alkalinity	ppm	ppm	<180 ppm	
рН			6.5-8.5	
Nitrate	safe/unsafe	safe/unsafe	<10 ppm	
Copper	ppm	ppm	<1.3 ppm	
Iron	ppm	ppm	<.3 ppm	
Pesticide (Atrazine / Simazine)	Pos/Neg		<3 ppb	
Lead	Pos/Neg		<15 ppb	
Total Coliform Bacteria	Pos/Neg		0	
E. coli	Pos/Neg		0	

NOTE: Keep all tests out of reach of children and pets.

3010-RC 5.16





COLOUR CHART

Coliform Bacteria Colour Chart

Positive



Many gas bubbles present.

Gel rises to surface.

Liquid below gel is cloudy.

Indicator turns yellow.

Negative



Liquid above gel is clear.

Indicator remains red or turns yellow with no gas bubbles.

Gel remains at bottom of tube.