**LaMotte**

**ALKALINITY KIT**

**DIRECT READING TITRATOR, 0-200 ppm**

**CODE 3467-01**

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>CONTENTS</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 mL</td>
<td>*Alkalinity Indicator #1, pH 8.3</td>
<td>*3870-E</td>
</tr>
<tr>
<td>15 mL</td>
<td>Alkalinity Indicator #2, pH 4.5</td>
<td>3869-E</td>
</tr>
<tr>
<td>60 mL</td>
<td>*Alkalinity Titration Reagent B</td>
<td>*4493DR-H</td>
</tr>
<tr>
<td>1</td>
<td>Test Tube, 5-10-15 mL, glass, w/cap</td>
<td>0778</td>
</tr>
<tr>
<td>1</td>
<td>Direct Reading Titrator, 0-200 Range</td>
<td>0382</td>
</tr>
</tbody>
</table>

*WARNING:* Reagents marked with an * are considered to be potential health hazards. To view or print a Safety Data Sheet (SDS) for these reagents go to www.lamotte.com. Search the four digit reagent code number listed on the reagent label, in the contents list or in the test procedures. Omit any letter that follows or precedes the four digit code number. For example if code is 4450WT-H, search 4450. To obtain a printed copy, contact LaMotte by e-mail, phone or fax.

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

To order a complete set of refill reagents, order as R-3467. To order individual reagents or test kit components, use the specified code number.

NOTE: Carefully read the instruction manual for the LaMotte Direct Reading Titrator before performing the titration described below. The Titrator is calibrated in terms of alkalinity expressed as parts per million (ppm) calcium carbonate (CaCO₃). Each minor division on the Titrator scale equals 4 ppm CaCO₃.

**EPA ACCEPTED PROCEDURE**

To qualify as an EPA accepted test and to achieve greatest accuracy, the normality of the *Alkalinity Reagent B should be checked periodically. Standardize *Alkalinity Reagent B by titrating against 0.05N Na₂CO₃; 1 mL = 1.00 mg CaCO₃. Should a variance of greater than 0.3 mL of *Alkalinity Reagent B occur, discard and order a fresh bottle of *Alkalinity Reagent B (Code 4493DR-H). A CaCO₃ equivalent standard of 100 ppm is also available (Code 6199-H). Refer to Standard Methods, 16th edition, 403, 1985.

**PHENOLPHTHALEIN (P) ALKALINITY PROCEDURE**

1. Fill test tube (0778) to 5 mL line with sample water.
2. Add two drops of *Alkalinity Indicator # 1 (3870). Cap and mix. If a red color develops, P alkalinity is present. Proceed to Steps 3-5. If no red color develops, P alkalinity is not present. Proceed to Step 3 and then skip to Total Alkalinity Procedure Steps 6-9.
3. Fill Direct Reading Titrator with *Alkalinity Reagent B (4493). Insert Titrator in center hole of test tube cap.
4. While gently swirling tube, slowly depress plunger until red color disappears. Record test result where plunger tip meets titrator scale. Record as P Alkalinity in ppm CaCO₃.
EXAMPLE: Plunger tip is 3 minor divisions below 80 line. The test result is $80 + (3 \times 4) = 92$ ppm, since each division is equal to 4 ppm.

5. If plunger tip reaches the bottom line on the titrator scale (200 ppm) before the endpoint color change occurs, refill Titrator and continue titration. When recording test result, include original amount of reagent titrated (200 ppm). NOTE: Do not move the titrator plunger after P Alkalinity endpoint has been obtained.

**TOTAL (T) ALKALINITY PROCEDURE**

6. Without moving plunger, remove Titrator and test tube cap from test tube containing sample from Step 4.


8. While gently swirling tube, slowly depress plunger until blue color changes to green. Record test result as T Alkalinity in ppm CaCO₃. Include total amount of titration reagent added. (See Step 4).

9. If only Total Alkalinity is to be tested, perform Steps 1, 7 and 8 only, using a full titrator for Step 8.

**CALCULATION OF ALKALINITY RELATIONSHIPS**

Results obtained from Phenolphthalein and Total Alkalinity determinations offer a means for the stoichiometric classification of three principal forms of Alkalinity present in many water supplies. Classification attributes the entire alkalinity to bicarbonate, silica, phosphoric and boric acids. This classification system further assumes incompatibility of Hydroxide and Bicarbonate Alkalinities in the same sample. Since calculations are on a stoichiometric basis, ion concentrations in the strictest sense are not represented in the results.

According to this scheme:

A. Carbonate Alkalinity is present when Phenolphthalein is not zero but is less than the Total Alkalinity.

B. Hydroxide Alkalinity is present if Phenolphthalein Alkalinity is more than one-half the Total Alkalinity.

C. Bicarbonate Alkalinity is present if Phenolphthalein Alkalinity is less than one-half the Total Alkalinity.

Mathematical conversion of the result is shown in the following table:

<table>
<thead>
<tr>
<th>Result of Titration</th>
<th>Hydroxide Alkalinity as CaCO₃</th>
<th>Carbonate Alkalinity as CaCO₃</th>
<th>Bicarbonate Alkalinity as CaCO₃</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P = 0$</td>
<td>0</td>
<td>0</td>
<td>$T$</td>
</tr>
<tr>
<td>$P &lt; \frac{1}{2}T$</td>
<td>0</td>
<td>$2P$</td>
<td>$T - 2P$</td>
</tr>
<tr>
<td>$P = \frac{1}{2}T$</td>
<td>0</td>
<td>$2P$</td>
<td>0</td>
</tr>
<tr>
<td>$P &gt; \frac{1}{2}T$</td>
<td>$2P - T$</td>
<td>$2(T - P)$</td>
<td>0</td>
</tr>
<tr>
<td>$P = T$</td>
<td>$T$</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

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