ELaMotte ALKALINITY & TEST KIT

Model EC-68 • Code 3583

Alkalinity & Calcium Hardness • Model EC-68 • Code 3583

TOTAL ALKALINITY TEST

- 1. Rinse test tube (0969) with sample water.
- 2. Fill water sample bottle (0688) with sample water.
- 3. Fill test tube to 400 ppm line with sample water.
- 4. Add one Alk Test Tablet (3920A) to tube.
- 5. Cap and gently swirl to dissolve tablet.
- 6. If a GREEN color is present, the alkalinity is above 400 ppm.
- If a RED color is present, add small amounts of sample water (swirl tube between each addition) until color changes to GREEN for 30 seconds.
- 8. Read result as ppm Total Alkalinity.
- 9. Rinse tube thoroughly.

CALCIUM HARDNESS TEST

- 1. Complete Steps 1-3 under Total Alkalinity.
- 2. Add one *Calcium Hardness Tablet (6846A) to test tube.
- 3. Cap and dissolve. If a PINK color develops, calcium hardness is above 400 ppm.
- If a PURPLE color develops, add small amounts of sample water (swirl tube between each addition until the color changes to PINK.
- 5. Read result as ppm Calcium Hardness.
- 6. Rinse tube thoroughly.

*Potential health hazard: Read SDS at www.lamotte.com

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

LaMotte Company

802 Washington Ave • Chestertown • Maryland • 21620 • USA 800-344-3100 • 410-778-3100 • Fax 410-778-6394 Visit us on the web at www.lamotte.com