



ALKALINITY ENVIKIT

ENVIKIT 02Aik & 15Aik
0 – 350 mg/l, 10 mg/l increment



- Thank you for choosing products of Binh Lan ENVIBIOCHEM. Please read instruction carefully before proceeding to ensure accurate results.
- Reagents contain acid. In case of contact, immediately flush skin with plenty of water.



1. Fill the tube fully with sample water, then transfer water to the glass bottle.



2. Add 2 drops of the Reagent 1 and swirl to mix. Water turns green.



3. Slowly add the Reagent 2 dropwise, swirling to mix after each drop while counting number of drops until the pink end point.

☞ Before reaching the pink end point, water change blue, then purple. Only 1 or 2 drops is required to change from violet to pink.

$$\text{KH (mg/L)} = 10 \times \text{Number of drops}$$

- If water turn pink after dropping the Reagent 1, then $\text{KH} = 0$. Water is acidic.
- Wash all items by clean water, leave to dry in the air, and store in the box for the next test.

BINH LAN ENVIBIOCHEM COMPANY Limited

Web: <http://www.binhlan.com> **Email:** binhlanbiochem@gmail.com

Bank account: ACB Bank, Binh Lan Company, Account number: 1246888.

Office 1: Science-Technology Business Incubator of HoChiMinh City
268 Ly Thuong Kiet Street, District 10, HoChiMinh City, Vietnam

Office 2: 595/208A Cach mang thang 8, Ward 15, District 10, HoChiMinh, Vietnam

Tel: 08-39700106, **Hotline:** 0985714580

For technical support, quotation and order

Email to binhlanbiochem@gmail.com