



ENVIKIT FOR NITRITE

ENVIKIT 05Nit

0.1; 0.2; 0.3; 0.5; 1; 2 mg/l



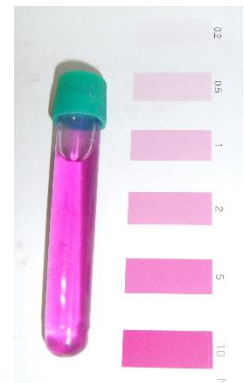
- Thank you for choosing products of Binh Lan ENVIBIOCHEM. Please read instruction carefully before proceeding to ensure accurate results.
- Reagents contain acid. In case of contact, immediately flush skin with plenty of water.



1. Blend well some amount of food in clean water. Filtrate. The extract will be used for determination of Nitrite.



2. Fill a tube with the extract. Cap and shake the tube vigorously until the reagent completely dissolves. Wait 5 minutes. Pink color indicates the present of nitrite



3. Find the best matched color in the color chart. Record the concentration of Nitrite.

$$\text{Concentration of Nitrite in food } \left(\frac{\text{mg}}{\text{kg}} \right) = \text{Concentration in the extract} \times \frac{\text{Extraction Volume (ml)}}{\text{Mass of food (g)}}$$

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