



Testing Procedure

Step 1

Introduce 10 mL of water sample into the reaction syringe (be careful not to allow any air bubbles)

Adjust volume of water sample to the mark indicated.



Step 2

Add reagent Do1 (1 drop) into the reaction syringe through the opening Then, inject reagent Do2 (1 drop) into the reaction syringe in the same manner



Step 3

Close the reaction syringe with the cap provided and continuously swirl the syringe to allow the constant to mix for 1 min.

Step 4

E-mail: sales@asianmedic.com

Adjust volume of solution to the mark indicated.



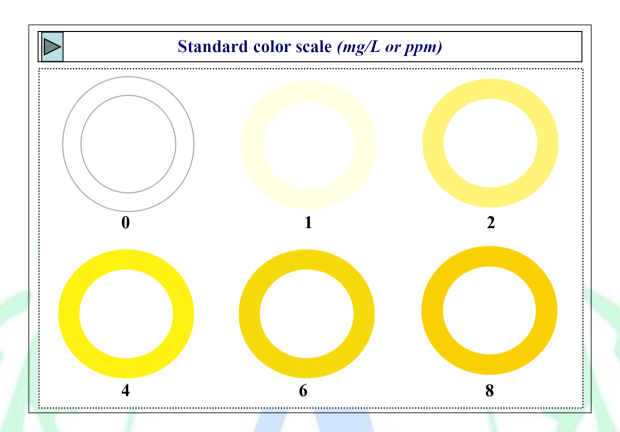
Add reagent Do3 (4 drops) into the reaction syringe as in step3 and swirl until all precipitates are dissolved



Step 5

Transfer the solution into the glass bottle to the black mark level. Compare the color of solution using the standard color scale.





Package contents Cautions 1) Immediately close all reagent containers after use. 1) Reaction syringe (20 mL) 2 piece 2) Avoid contact of liquid reagents with skin and 2) Reagent Do1 1 bottle eyes. 3) Reagent Do2 bottle 3) Don't mix reagents, keep them separately. 4) Reagent Do3 1 bottle 4) Always wash your hands after using the kit. 5) Bottle for color comparision bottle 5) Keep the kit out of direct sunlight and away from heat, food, pets, and the reach of children.

Information on chemicals

Reagent Do2 and Do3 contains base and acid, respectively, that can irritate eyes and skin. If contact to skin, wash with plenty of water.

Keep all bottles tightly closed when not in use