## AQUA-XL Water Analysing Kits

## Soluble Iron

A) Directions for use ( $0-5 \mathrm{ppm}$ as Fe )

1. Measure 5 ml water sample in 2-14 ml tube and transfer it into glass jar.
2. Add 5 drops of Reagent IR-1,10 drops IR-2, 1 spoonful of TIR-2. Mix well after each Reagent addition
3. Place glass jar on the color chart and match color in the glass jar with different colors of the color chart
( view from top side vertically downwards.)
B) Directions for use ( $0-10 \mathrm{ppm}$ as Fe )

Measure 2.5 ml water sample in 2-14 ml tube and dilute it up to 5 ml mark with distilled water and transfer it into glass jar
Now follow directions for use A from step no. 2 onwards. Multiply obtained reading by 2.
The colours are best matched in a day light (for example, in presence of light coming from window)

1.0

2.0

3.0

4.0

5.0

