Aluminium

Code: **XL-606**

Range: 0, 0.1, 0.2, 0.4, 0.7, 1.2 ppm as Al



Directions for use:

1. Take 10 ml of water sample to be tested in the 2-14 ml test jar.

- 2. Add Reagent AL-1 up to 10.5 ml mark. Close the cap & mix well by inverting 6-8 times..
- 3. Add 1 flat spoon full of Reagent AL-2 and mix well by inverting 6-8 times.
- 4. Add Reagent AL-3 up to 11.5 ml mark & mix well by inverting the jar 6-8 times.
- 5. Add Reagent AL-4 up to 12.5 ml mark & mix well by inverting the jar 6-8 times. Wait for 5 minutes.
- 6. Now pour this solution in a glass jar up to 10 ml mark & place it on a white surface of colour chart.
- 7. Match colour in the glass jar with different printed colours. (View from top side-vertically downwards.)
 - Note down the ppm level of Aluminium as AL after colour comparison. Note: The colours are best matched in a day light (For example, in presence of subdued light coming from window)