



## WATER ANALYSING KITS



AQUA-XL Swimming Pool Test Kit is used to check the chlorine and pH level of swimming pool water. Regular testing ensures proper maintenance of chlorine & pH in swimming pool water.

Test parameter	Test Range (ppm)	No. Of Test
PH	4 – 11 (smallest increment 0.5 pH)	250
CHLORINE	0,0.2,0.5,1,2,3,4,5 as CL2	350

pH Test Range: 4 - 11 as pH

## **Directions for Use:**

- 1. Measure 5 ml water sample to be tested in the flat bottom test jar.
- 2. Add 4 drops of pH reagent, mix well.
- 3. Now place this test jar on colour card Match colour in the test jar with different printed colours. (View from topside vertically downwards)
- 4. Note down the pH of the sample after colour comparison.

## Chlorine Test Range: 0,0.2,0.5,1,2,3,4,5 as ppm CL2 Directions for use:

- 1. Add 6 drops of Chlorine Reagent in the clean Test jar.
- 2. Pour Water Sample up to 10 ml mark and mix well.
- 3. Immediately place the jar on colour card (see backside) & match with different colours (view from top side-vertically downwards)
- 4. Note down the ppm level of Free Chlorine as CL2 after colour comparison.

For Total Available Chlorine determination, wait for 5 minutes after step 2 and note down the ppm level of Chlorine as Total Available Chlorine after colour comparison.

## **AQUAEXCEL CHEMTEST**