



## pH Test

1. Rinse both square test cells with water to be tested.
2. Fill one test cell to the 10 ml mark with clear or filtered sample.
3. Add one (1) ml of the indicator Red-B from the pipette of the indicator bottle to the other test cell.
4. Pour the first cell sample contents into the cell with the indicator.
5. Place this cell in the inner (left) square compartment
6. Fill the second cell, as the the blank, with sample water and place in outer (right) compartment.
7. Place the disc in the comparator. Look through the openings in front of the comparator and rotate the disc until the sample is matched by one of the glass standards. Record number in the aperture as the pH value.