

N° 1010 IPT TOTAL CHLORINE

1. Rinse the test tubes well with the water to be analysed.
2. Put the color scale on a plain surface with good illumination (not direct sunshine)
3. Put 5 ml of the water to be analysed into both the test tubes. Insert one test tube (blank) into one hole of the comparator and put it on the color scale with the blank on the color fields
4. Measure 5 ml of the water to be analysed with the second (empty) test tube
5. Add 6 drops of Reagent Total Chlorine A to the sample (hold dropper flask vertically)
6. Swirl well and put the test tube into the empty hole of the comparator.
7. After 5 min. compare the color with the chromatic scale, moving the comparator backwards and forwards. Find the best meeting color and read the Total Chlorine value directly on the scale.