



Sodium Hypochlorite test kit

Titration is possible between 2° and 50° CL_2 / 1° CL_2 = 3,18 g/l of active chlorine

Test procedure:

- 1) In the glass bottle provided, add 2 tablets of CL2A in 40ml of water. With the upper end of the scoop provided, crush the tablets and stir to dissolve.
- 2) With the bottom end of the scoop provided, add a full scoop of reagent CL1P and stir to dissolve.
- 3) With the 1ml syringe provided, add 0.5ml of the Sodium Hypochlorite solution and inject it into the glass bottle. In presence of chlorine, the solution turns brown/black.
- 4) Add the reagent CL6, drop after drop (do not press too hard on the reagent bottle) and count the number of drops added for the solution to turn to a pale yellow. Then with the bottom end of the scoop provided, add a full scoop of reagent CL2B. The solution becomes dark blue.
- 5) Continue to add the reagent CL6 and count <u>the Total number</u> of drops of reagent CL6 used for the color of the solution to disappear.

° CL₂ = Total number of CL6 drops used

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