```
7 - 14 pH ; 1 - 300 mg/L Cl<sub>2</sub> ; 10 - 200 mg/
L Cl<sub>2</sub>
```

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Attention! Select the appropriate sample volume according to the instructions in the chapter Sampling.



Add 6 drops Free Chlorine Buffer FCL1. Note: Add 10 drops when hardness of sample is greater than 400 mg/l (as CaCO₃).



Attention! Record the number of drops that will be added.

Note: Make sure to swirl the jar after adding each drop!



Add Chlorine Free LR Titrant FCL2 or Chlorine Free HR Titrant FCL3 drop by drop to the sample until colouration turns from colourless/pale yellow to blue.

Calculate test result: Free Chlorine (as CI_2) mg/L = Number of drops x factor (see table)