

# WataBlue reagent kit\*

Drinking water residual chlorine measurement check

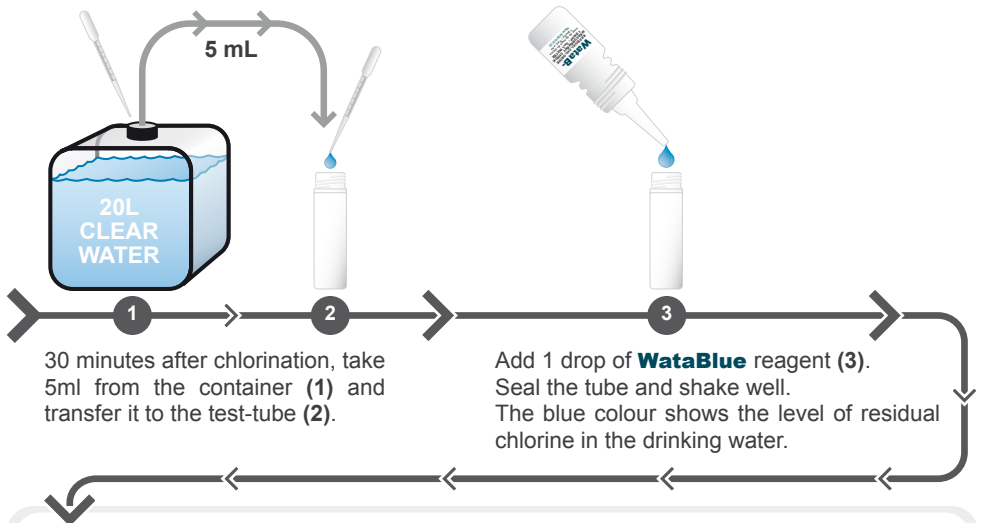


User guide

## WataBlue KIT CONTENT

- 1 bottle of **WataBlue** liquid reagent
- 1 plastic pipette (3 ml) - *only to be used in the testing of water samples*
- 1 test-tube - *only to be used for this test*

## QUALITY CONTROL PROCEDURE



- If the sample remains colourless, double the dose of chlorine in the water, wait 30 minutes and proceed from stage 1 (<0.5 ppm).
- If the sample colour is light blue, you have safe drinking water (0.5-1 ppm).
- If the sample colour is dark blue, reduce the chlorine dose by half, wait 30 minutes and proceed from stage 1 (>1 ppm).

Rince the test tube between 2 tests

## STORAGE

Keep **WataBlue** away from light and at room temperature (25°). To avoid liquid's oxydation close tightly the flask after each use. Beware of expiry date. Please note that with time, the reagent can turn red/brown. This will not affect the quality of the test.

\* this reagent is non-hazardous.