CH CH test For fresh and salt water

- Fill the pipe up to the mark with the test water.
- Slowly allow the indicator solution to drop in with continual swivelling.
- 3 Count the drops until the colour change from blue to yellow is complete.



Calculation:

Indicator drops x 0.5 = CH (°dH) A drop of indicator solution equals 0.5°dH.

Evaluation:

- If the determined value is 5°dH or more, the carbon hardness is sufficient.
- If the value is below 5°dH the carbon hardness is too low



CH



CH test

S2: Keep out of the reach of children.

S46: If swallowed, seek medical advice immediately and show this container or label.