HedenT water hardness test set

Directions for use:

Shake reagent bottle well before using!

First use: Pierce into the bottle opening by using the the counterpart of the blue cap

- 1. Rinse the measurement vial several times with the water to be tested, then fill to the 5 ml mark.
- 2. Add reagent drop by drop. Shake vial gently after every drop, until the colour changes from red to green. In case it shows green, **after the first drop**,. Water hardness is below 1° everything might be all right and the inkoquell appliance can be used for the next time.
- 3. The number of drops used from the reagent represents the existing total hardness (in °cIGH). E.g., after 5 drops change from red to green = 5°dGH (hardness).
- 4. Cleaning: Clean the vial thoroughly with tap water before and after each test. Close reagent bottle immediately after use. Store at room temperature and away from light. Keep locked up and out of the reach of children.

To find out the hardness of your tab water, do this test also with your tab water.

Note onto the white lable date of installation or date of last regeneration and also date of next regeneration. Stick the label onto the inkoquell casing.

Hedent GmbH, D 61440 Oberursel,Germany Telephon +49 6171 52036 fax 52090 info@hedent.de

HedenT water hardness test set

Directions for use:

Shake reagent bottle well before using!

First use: Pierce into the bottle opening by using the the counterpart of the blue cap

- 1. Rinse the measurement vial several times with the water to be tested, then fill to the 5 ml mark.
- 2. Add reagent drop by drop. Shake vial gently after every drop, until the colour changes from red to green. In case it shows green, **after the first drop**,. Water hardness is below 1° everything might be all right and the inkoquell appliance can be used for the next time.
- 3. The number of drops used from the reagent represents the existing total hardness (in °cIGH). E.g., after 5 drops change from red to green = 5°dGH (hardness).
- 4. Cleaning: Clean the vial thoroughly with tap water before and after each test. Close reagent bottle immediately after use. Store at room temperature and away from light. Keep locked up and out of the reach of children.

To find out the hardness of your tab water, do this test also with your tab water.

Note onto the white lable date of installation or date of last regeneration and also date of next regeneration. Stick the label onto the inkoquell casing.

Hedent GmbH, D 61440 Oberursel,Germany Telephon +49 6171 52036 fax 52090 info@hedent.de