



TEST KIT INSTRUCTIONS

Half fill the plastic test tube with water to be tested. Add 1 drop of solution from dropper bottle to the test tube, fit test tube cap and shake solution vigorously.

A strong lather with a clear solution indicates water is fully 'soft'. This is calibrated to occur at a hardness of less than 14.3mg/l CaCO_3 (1° clarke).

No lather and a milky solution indicates water is 'hard' and softener needs regeneration or attention. Continuing to add drops until a lather is achieved will give guidance on severity of water hardness; i.e. 1 drop = fully 'soft', 8 to 12 drops = fully 'hard'.

Hard water is typically 286mg/l CaCO_3 (20° clarke).