



"HOW HARD IS MY WATER?"

Water hardness varies across regions. Hard water is water that trickles through deposits of limestone or chalk and absorbs the minerals which are largely made up of calcium and magnesium carbonates, bicarbonates and sulphates.

One noticeable difference when having hard water is the effects it will have on your appliances like kettles and dishwashers.

A build up of limescale can be treated by household de scaling products which should solve the problem.

Hard water is

harmless and There are products out there which can soften your just as goodwater. They remove limescale and increase levels of for you as soft sodium. High levels of sodium should not be in drinking water!

water, so if you choose to soften your water make sure there is at least one supply of unsoftened water for drinking.



Phone lines are open 24 hours, 7 days a week