



DOMESTIC

Halcyan Water Conditioners Comparison Table

2019



Safe, Effective and Value for Money

We're confident that the Halcyan Water Conditioner is your best option for treating your limescale and hard water. After all, it's been performing faultlessly overseas for more than 30 years, in some of the harshest environments. The Halcyan Water Conditioner removes existing limescale and prevents future accumulation, while providing you with softer water at the same time. It stands out across the board on the features that matter. So see for yourself how Halcyan measures up.

Which one?	Halcyan	Magnetic and electric lime scale inhibitors	Electrolytic lime scale inhibitors	Sale/resin based water softners
Lasts a lifetime	\checkmark	X	X	X
Has a 30 year guarantee	\checkmark	X	X	X
Never needs maintenance	\checkmark	X	X	X
Is free to run	\checkmark	X	\checkmark	X
Needs no electricity	\checkmark	X	\checkmark	X
Uses no salt or chemicals	\checkmark	\checkmark	\checkmark	X
Doesn't use magnets	\checkmark	X	\checkmark	\checkmark
Is gentle on your skin	\checkmark	X	X	\checkmark
Leaves you with shiny, frizz-free hair	√	X	X	\checkmark
Leaves your dishes and glasses gleaming	√	X	X	\checkmark
Keeps your clothes soft and bright	√	X	X	\checkmark

Keeps all the natural, healthy minerals in your water	\checkmark	\checkmark	\checkmark	X
Doesn't need a seperate tap for your drinking water	\checkmark	\checkmark	\checkmark	X
Improves the health of your plants and flowers	\checkmark	X	X	X
Never wastes water	\checkmark	\checkmark	\checkmark	X
Never leaves a slimy feeling on your skin	\checkmark	\checkmark	\checkmark	X
Helps protect the environment, reduces your carbon footprint	\checkmark	X	\checkmark	X
Creates no harmful byproduct	\checkmark	\checkmark	\checkmark	X
Makes no sound	\checkmark	\checkmark	\checkmark	X
Won't reduce your water pressure	\checkmark	\checkmark	\checkmark	X
Takes no extra space	√	X	\checkmark	X

So the evidence is clear, the Halcyan Water Conditioner is *the* optimum choice, to to protect your home and family, from the damaging effects of hard water.

