

Did you know there is a very easy way to maintain durably your softener efficiency and to increase its life expectancy?

In order to keep your softener resin clean, maintain good water quality and ensure the protection to your water softener, BWT has developed the **BWT AQA clean Kit.**

AQA clean: the global solution for maintaining your softener.

AQA clean, simplicity and efficiency:

- Ready-to-use doses
- Direct introduction into the brine tank, no disassembly required
- Fast-acting products

This pack offers a double action of cleaning and disinfection. BWT AQA clean consists of:

- Two bottles of resin cleaner
- One bottle of disinfectant
- One hardness analysis kit

BWT AQA Clean can be used with any type and any brand of softener and will protect the ion exchange resin for 1 year.



COMPONENT	VOLUME	FUNCTION	FREQUENCY OF USE
Disinfectant	1 x 250 ml	Removes living and pathogenic organisms (bacteria, viruses)	Once a year or after an extended interruption
Cleaner	2 x 125 ml	Removes mineral and organic deposits	Twice a year or after an extended interruption
Analyser	1 x 15 ml	Tests the performance of your softener	At your discretion

Why cleaning your softener resin is important?

The resin used in this type of equipment is sensitive to foreign bodies, whether mineral or organic, present in the drinking water supplies. One yearly cleaning protects its integrity and its efficiency over time.



Why disinfecting your softener?

Water is by nature a favourable media for life development. Even if the water is continuously renewed while circulating within your equipment, protecting it with an appropriate disinfectant will bring a perfect hygiene to your installation.



Why checking the water hardness out of your softener?

The hardness is a parameter that quantifies the scaling power of water. A properly softened water no longer generates scale, maintains the efficiency of your domestic equipment (boilers, washing machines), respects your skin and your laundry while decreasing your soap and other detergent consumption.

Regular monitoring of the water hardness out of your softener is the easiest and fastest way to check its perfect functioning.

