



DESIGNED FOR BEVERAGE SERVICE EQUIPMENT

BevClean Sanitising Cleaner

This product can be used to clean cold and soda water lines and espresso heads.

Espresso machines

For daily cleaning add 1 x 5mL scoop of ScaleSolve into the blind filter inserted into the portafilter and insert as if brewing espresso.

- Start backflush to dissolve the ScaleSolve.
- Allow to sit for 10 seconds.
- Repeat backflush 4 more times
- Remove the group head and rinse well under the stream of water from the delivery group.
- Brew and discard a single espresso to re-season machine.

Cold/Soda Water Lines

BevClean Cartridge

Max. flow rate: 5 Lpm

This cartridge contains 500g of BevClean sanitising cleaner which will sanitise 30 metres of cold/soda water line. The cartridge will clean and sanitise systems with up to 4 outlets; for larger systems the cartridge can be refilled and the process repeated for up to 80 metres of line each refill.

In the BV025 refillable cartridge the product needs to be used at the correct dosage to suit the length of line to be treated. The BevClean dosage should be adjusted in line with the below matrix where the line length dictates this.

Cold/Soda water line length	Suggested amount of BevClean
2-15 metres	250 g
16-30 metres	500 g
31-45 metres	750 g in two charges (500g max. per charge)
46-60 metres	1 kg in two charges (500g max. per charge)

1. Unscrew the bottom cap on the cartridge and pour 500 grams of powder into the cartridge.
2. Replace the bottom cap.
3. Before using BevClean to clean and sanitise your beverage delivery lines flush the lines with water until the water runs clear.
4. Install cartridge in any standard water filter housing (10" x 2.5" cartridge size).
5. Connect water line and open any closed shut-off valves to allow water to flow through the housing and cartridge.
6. Open one tap at a time for 1 minute each (500 grams will clean 4 outlets).
 - a. Collect a small sample of water from each tap and use the supplied test strips to test the water (follow the directions supplied with the test strips).
 - b. Each test strip should change to a black or blue colour after 30 seconds.
7. Leave all outlets off and let the system deep clean for 15 minutes.
8. Open all outlets and run water for 10 minutes.
9. Uninstall the cartridge from the filter housing and replace with a new Puretec carbon cartridge.
10. Open all outlets and run water to flush the line for 10 minutes.
11. Collect a small sample of water from each tap and retest the water.
 - a. The test strip will be light blue-green or white to indicate the level in the water is within drinking water guidelines.
 - b. If the test strip still changes to a dark blue colour repeat steps 10 and 11.
12. The water lines are now sanitised and cleaned

