





**GENERAL INFO** 

DESIGNED FOR BEVERAGE SERVICE EQUIPMENT

## Sanitising Cleaner Refillable Cartridge, 10"

BevClean™ uses active oxygen to remove fermentation residue, protein, colour and organic soil and has a high kill rate on a wide range of microorganisms making it an effective sanitiser as well as cleaner. This is a fantastic product for use on all beverage applications including beverage delivery lines, brewery equipment, premix equipment, pots, fermenters, heat exchangers and coffee heads.

## HOW TO SANITISE A SYSTEM USING BEVCLEAN™

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.

- 1. Before using BevClean™ to clean and sanitise your beverage delivery lines flush the lines with water until the water runs clear.
- 2. Install cartridge in any standard water filter housing (10" x 2.5" cartridge size).
- 3. Connect water line and open any closed shut-off valves to allow water to flow through the housing and cartridge.
- 4. Open one tap at a time for 1 minute each (500 mL 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.
- 5. Leave all outlets off and let the system deep clean for 15 minutes.
- 6. Open all outlets and run water for 10 minutes.
- 7. Uninstall the cartridge from the filter housing.
- 8. Open all outlets and run water to flush the line for 10 minutes
- 9. 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 quidelines.
  - b. If the test strip still changes to a dark blue colour repeat steps 8 and 9.

