

EVANS EVOLVE CARTRIDGE DISPENSER

It is important to wash the fittings and outlet valves when replacing cartridges or when the dispenser has been dormant for a period of time, to prevent contamination of the liquid hand soap. Biofilms can form on outlet valves and fittings and regular cleaning and disinfection will help to prevent this happening.

Cleaning and disinfection of Evans Evolve Cartridge Soap Dispenser

1	Add one tablet of Chlor-tabs to 1 litre of warm water in a plastic container
2	Open the dispenser
3	Remove and recycle used cartridge
4	Remove the outlet valve
5	Wash the valve in warm water, until no foam is visible
6	Soak the valve in the Chlor Tabs solution prepared in Step 1 for up to 15 minutes
7	Rinse valve with clean water. Dry with disposable cloth or paper towel
8	Wipe the interior and exterior of the dispenser using a clean damp disposable cloth or paper towel
9	Replace the outlet valve
10	Remove red cap and fit new cartridge
11	Close front cover into locked position

Thorough hand washing and drying, using a good quality hand soap, can help reduce the spread of infection.



EVANS EVOLVE BULK FILL RESERVOIR

It is important to wash the fittings and outlet valves when refilling the reservoir to prevent contamination of the liquid hand soap. Biofilms can form on outlet valves and fittings and regular cleaning and disinfection will help to prevent this happening.

Cleaning and disinfection of Evans Evolve Bulk Fill Soap Dispenser

- | | |
|-----------|--|
| 1 | Add one tablet of Chlor Tabs to 1 litre of warm water in a plastic container |
| 2 | Open the dispenser |
| 3 | Separate outlet valve from bulk fill reservoir |
| 4 | Wash the bulk fill reservoir and outlet valve in warm water, until no foam is visible |
| 5 | Soak bulk fill reservoir and outlet valve in the Chlor Tabs solution prepared in Step 1 for up to 15 minutes |
| 6 | Rinse bulk fill reservoir and outlet valve with clean water. Dry with disposable cloth or paper towel |
| 7 | Wipe clean the interior and exterior of the dispenser using a clean damp disposable cloth or paper towel |
| 8 | Re-connect the outlet valve to the bulk fill reservoir |
| 9 | Replace the outlet valve and reservoir in the dispenser |
| 10 | Fill reservoir with liquid soap. Replace top of reservoir |
| 11 | Close front cover into locked position |

Thorough hand washing and drying, using a good quality hand soap, can help reduce the spread of infection.



BULK FILL PIPELINE

It is important to wash the pipeline and fittings periodically before adding new liquid hand soap, to prevent contamination of the liquid soap. Biofilms can form on outlet valves and fittings and regular cleaning and disinfection will help to prevent this happening.

Cleaning & disinfection of bulk fill pipeline

1	Add one tablet of Chlor Tabs to 1 litre of warm water in 2 separate plastic containers
2	Flush pipe lines, dispenser nozzles and outlets with warm water until no foam is visible
3	Use one of the Chlor Tab solutions prepared in Step 1 to flush the pipe lines until a chlorine odour is apparent at the soap outlet
4	Flush the pipe line thoroughly with clean warm water. Allow pipe line to completely drain
5	Soak any parts of the system that detach in the remaining Chlor Tabs solution for up to 15 minutes
7	Rinse parts with clean water. Dry with disposable cloth or paper towel
8	When cleaning and disinfecting has been completed, add a new container of hand wash to the system.

Thorough hand washing and drying, using a good quality hand soap, can help reduce the spread of infection.

