

Bactosol Beerline Cleaner

The professional choice for your bar and cellar

Benefits

- Effective cleaning and disinfection
- Non-tainting formulation
- Easy to use

Effective cleaning and disinfection

Bactosol Beerline Cleaner is a powerful chlorinated detergent formulated for the cleaning and disinfection of beerlines and dispensing equipment in one operation. It prevents the development of micro-organisms and yeast which could present a food safety hazard.

Non-tainting formulation

Bactosol Beerline Cleaner is specifically designed to clean and sanitise without affecting the taste or smell of beer. It has no effect on beerhead retention ensuring the beer remains attractive to consumers.

Easy to use

Bactosol Beerline Cleaner works in all water conditions and is effective on a wide range of soils. Its upper dilution rate makes it cost competitive whilst its low-foaming properties make it easier to rinse and improve operational efficiency.







Bactosol Beerline Cleaner

Bactosol Beerline Cleaner is effective at both cleaning and sanitising all types of beer dispensing equipment including beer lines, tanks and taps.

Usage instructions

- Rinse out equipment with clean water
- Prepare a Bactosol Beerline Cleaner solution, diluting $1:200/2 \times 28$ ml pelican pumps in 10 L of water for normal soilage or $1:100/4 \times 28$ ml pelican pumps in 10 L of water for heavy soilage
- Draw the solution through the system until full and allow to soak for 30 minutes
- Rinse thoroughly with clean cold water to check the beerline cleaner is completely removed use chlorine test strips to check < 50ppm chlorine

Top tips

- Beerlines must be cleaned at least weekly with Bactosol Beerline Cleaner
- Rinsing with plenty of water is essential
- Use gloves, face and eye protection
- Beer is officially classified as food. Apply same standards of hygiene to cellars as to kitchens

| Technical data | | | | | |
|----------------|---------------------|------------------------|--|--|--|
| Appearance | Clear yellow liquid | Density | | | |
| рН | >12 | 1.18 g/cm ³ | | | |

The above data is typical of normal production and should not be taken as a specification.

Packaging Information

| Product Code | Pack Size | Packs per case | Cases per layer | Cases per pallet | Outer Bar Code | Inner Bar Code |
|-----------------|-----------|-------------------|--------------------|---------------------|----------------|----------------|
| 415720 | 5 L | 2 | 20 | 80 | 5011888040243 | 8711800415728 |

Safe handling

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet. Only for professional users/specialists.

Storage information

Store in original closed containers away from extremes of temperature.