

COMPLETE SAFETY BEER LINE CLEANER

COMPLETE is a superior performance dual purpose alkaline detergent for removal of all residue buildups in plastic beer line systems, using either manual or automatic cleaning processes.

COMPLETE does not contain wetting agents and is formulated to provide effective cleaning and complete rinsing. Beer heads are not affected, and tainting will not occur when used as directed.

COMPLETE is designed to minimise the risk of cleaning residues after rinsing, with the incorporation of a high intensity food dye which can be detected at very low levels. Effective rinsing after cleaning is indicated by rinse water turning from **RED** to clear, meaning that all cleaning chemical residues have been removed. A final check with pH paper is all that is required to ensure completely clean lines and fittings.

FEATURES AND BENEFITS:

- Powerful cleaning action.
- Low foam and will not affect beer head.
- Neutral odour and will not taint beer.
- Contains powerful dye for effective rinsing
- Suitable for automatic and manual wash systems
- Suitable for ice bank and glycol systems.

Refer to Safety Data Sheet, for more information.



Appearance - Dark Scarlet Red Liquid



Fragrance - Characteristic



pH - 14.0



Pack Sizes - 5lt drums



Shelf Life - 2 Years



The technical information/suggestions herein are believed to be reliable but since the conditions of use are beyond our control they are not to be construed as warranties. It is the purchasers responsibility to test and determine the suitability of a product for the purchasers intended use.



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Four step cleaning process

Setting Up.

- 1.0 Attach CLEANING sign to faucet.
- 2.0 Shut off CO2 supply at regulator
- 3.0 Disconnect coupler at the keg
- 4.0 Disconnect beer line and CO2 hose at coupler

Cleaning.

- 1.0 Mix 25mls of COMPLETE BEER LINE CLEANER in every 1 litre of warm or cold water to be used for cleaning.
- 2.0 Connect cleaning system equipment to keg end of beer line and open faucet.
- 3.0 Pump cleaning solution through line until a steady flow is obtained out of faucet. and line is full as indicated by a red colour. Close faucet and allow chemical to remain in line for a minimum of 30 minutes or if possible 2 hours.
- Rinsing.
- 1.0 Disconnect cleaning system equipment and rinse out well to remove all chemical.
- 2.0 Flush line with fresh water until water is clear of any red colour. Continuing flushing for a further 30 seconds to ensure all traces of chemical have been removed then test pH of rinse with pH papers to confirm.
- 3.0 Dispose of all cleaning solution and rinse water.
- 4.0 Make up a fresh solution of Cellar Cleaner and Soak by mixing 35 mls of product for every litre of warm or cold water used.
- 5.0 Disassemble faucet and keg coupler then soak these in the solution for 30 minutes while thoroughly cleaning each component with suitable brush.
- 7.0 Thoroughly rinse faucet and keg coupler with fresh water.
- 8.0 Rinse out all cleaning equipment before storing.

Re-connect.

- 1.0 Reassemble faucet and keg coupler then reconnect to beer line system.
- 2.0 Re-connect beer line and CO2 to keg coupler making sure a good seal is achieved.
- 3.0 Turn on CO2 supply and tap keg



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