

Cleanline CL1076 Detectable Beerline Cleaner User Guide

Home » Cleanline » Cleanline CL1076 Detectable Beerline Cleaner User Guide

Cleanline CL1076 Detectable Beerline Cleaner



Cleanline Detectable Beerline Cleaner is a chlorinated alkaline detergent with colour indicating additive specifically formulated to clean beer dispensing lines.

AVAILABLE UNIT SIZE(S) & CODES: CL1076 – 5L Litre

SAFE HANDLING:

Always wear Personal Protective Equipment (PPE) when handling, dispensing and using chemicals.

Contents

- 1 PRODUCT USAGE
- 2 Documents /

Resources

3 Related Posts

PRODUCT USAGE

Regular treatment will keep lines clear and reduce the possibility of fogging of the beer occurring.



Refer to the Safety Data Sheet (SDS) for detailed information and immediate first aid measures including medic al emergency helpline number.

Store safely away from customers, especially children and keep in a cool place away from direct sunlight.



Use chemical resistant gloves and eye/face protection as indicated in the SDS.

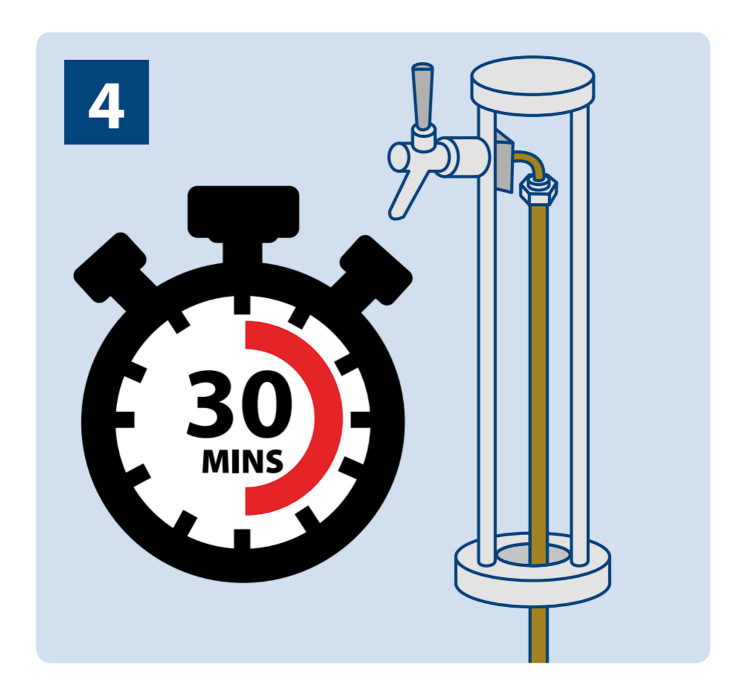
Disconnect the beer dispensing line and flush with clean water in to a bucket.



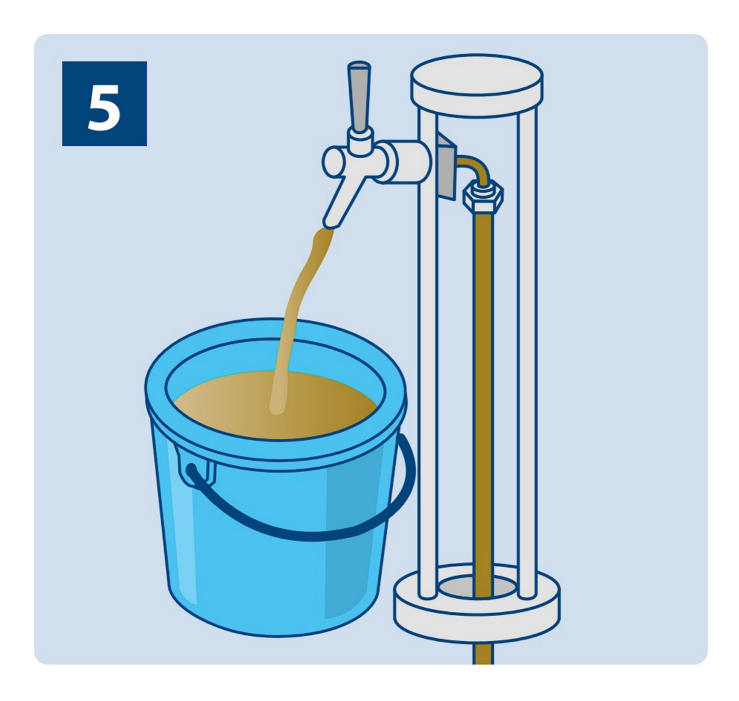
Prepare cleaning solution: Add 75ml of Detectable Beerline Cleaner per 3 litre of fresh water.



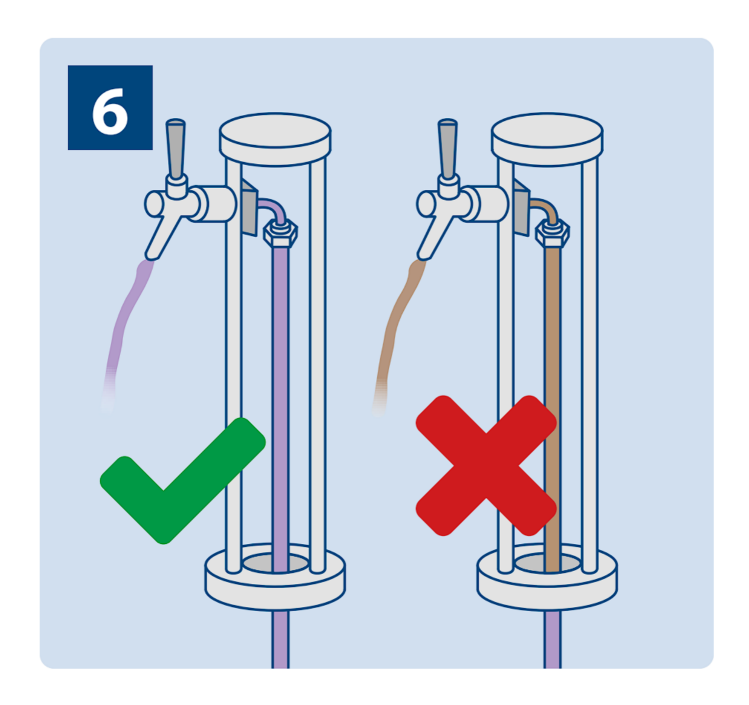
Draw the cleaning solution through the dispenser line/tap until the liquid solution becomes visibly purple.



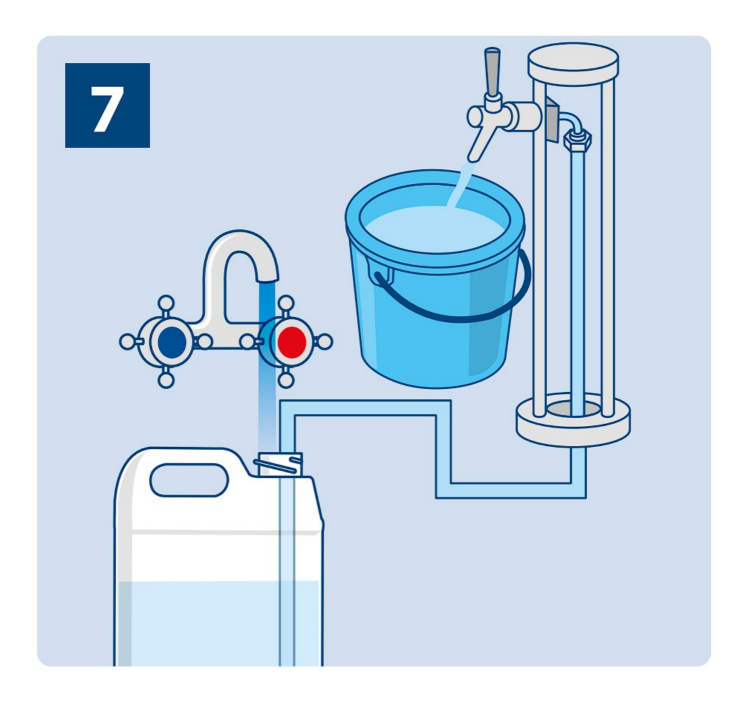
Leave beer line to soak between 5 to 30 minutes depending on the level of soiling.



Draw off the cleaning solution and check the colour. Dispose of the used solution immediately and responsibly, never on the bar or in reach of customers.



If the colour is not purple repeat the cleaning process (steps 2 to 5) until the **purple** colour is evident.



FLUSH: Remove the cleaning solution by flushing the beerline with clean water until there is no trace of colour in the rinse water.



FINAL FLUSH: To ensure no traces remain in the system draw a further 5 litres of clean water then reconnect beer dispensing line.



IMPORTANT: NEVER MIX WITH ANY OTHER CHEMICALS. MIXING A CHLORINE CONTA INING CHEMICAL WITH ANY FORM OF ACID WILL GENERATE THE RELEASE OF CHLORINE GAS.



Cleanline® is an exclusive brand of Bunzl UK & Ireland © 2021 Bunzl UK Ltd. All Rights Reserved.



Documents / Resources



<u>Cleanline CL1076 Detectable Beerline Cleaner</u> [pdf] User Guide CL1076, Detectable Beerline Cleaner, Beerline Cleaner, CL1076, Cleaner

Manuals+,