Technical Bulletin Draught Clean

Beer Line Cleaner – To be used in Conjunction with Draught San

Product Description:

Draught Clean is the first part of a very effective two-part beer line cleaner. Draught Clean, when used in conjunction with Draught San will remove build up and bacteria from all types of draught beer lines and systems. Draught Clean, (together with Draught San) is recommended to be used as per instructions once a week. Draught Clean is a concentrated alkaline detergent, please read SDS (Safety Data Sheet) and Label before use.

- Commercial Draught Beer System
- Domestic Draught Beer Systems
- Taps and fittings as a soaking solution
- Meets the requirements of Brewery Approval Standards
- Highly effective
- Easily removes heavy build up

Application:

Hand Mixing

- Mix 80mls of Draught Clean and 80mls of Draught San to every 5 litres of water (working solution). It is important to mix Draught Clean and Draught San separately into the water.
- Pull working solution through the beer lines and soak for minimum 2-hour or over-night for best results.
- 3. Flush solution from beer lines with clean water. Using Test Papers, check that all chemicals have been flushed from the beer lines.
- 4. Connect beer and continue service

Use With Beer Line Cleaning / dosing Systems

Advice for use with various systems is available, but clean as per instructions. Ensure pick up tubes are in the drum, free of cracks and are weighted to the bottom of the drum.

Notes: Brass fittings and fixtures should not be used in a draught beer line system. Brass will corrode and taint the beer. All brass fittings should be replaced with stainless steel 304/316 fittings.

Recommended PPE:

- Gloves (Neoprene or Butyl rubber)
- Chemical Goggles
- Cleaning vessel
- Castle Test Papers

SHELF LIFE: As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 12 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material.

Page 1 of 1



