



Beer Line Cleaners

How to have the best tasting beer in town

The Castle Beer Line Cleaner range keeps beer lines, fitting and faucets free of beer stone, yeast and protein build up. Get consistently great tasting beer!

- Enhanced cleaning power
- Superior rinseability
- Choice of clear product or red tracer dye to show beer lines are being cleaned
- Complies with all current brewery beer line cleaning procedures



Cutting Edge Chemistry

Cleaners that have increased cleaning power with proven surfactant technology.



Pack size:
4 x 5ltr, 20ltr

Draught Clean:

(can be used by itself)

Draught Clean is a biodegradable one part of a two part brewery beer line cleaner. Draught Clean, when used in conjunction with Draught San will increase cleaning power to remove build up and bacteria from all types of beer lines.

FOR BEST RESULTS USE ONCE PER WEEK.



Pack size:
4 x 5ltr, 20ltr

Draught San:

Draught San is a biodegradable one part of a two part brewery beer line cleaner. Draught San, when used in conjunction with Draught Clean will increase cleaning power to remove build up and bacteria from all types of beer lines.

FOR BEST RESULTS USE ONCE PER WEEK.



Pack size:
4 x 5ltr, 15ltr

Draught Duel:

Draught Duel is a biodegradable alkaline cleaner for chilled beer lines that does not require hot water or the need to remove the systems chilling solution. The red non staining, indicating dye allows operators to know that cleaning solution is in the draught lines. Draught Duel keeps beerlines free of beer stone & yeast build-ups.

FOR BEST RESULTS USE ONCE PER WEEK.



Pack size:
4 x 5ltr, 20ltr

Glass Wash Detergent

Draught GW:

Draught GW is formulated for machine and hand washing of beverage glassware. It contains water softening to reduce problems of hard water, low foam biodegradable surfactant to improve drying & protein removers to improve cleaning performance.



CASTLE CHEMICALS

16 Rural Drive Sandgate NSW 2304 | Ph: 02 4014 5555 | Fax: 02 4968 4883

ccsales@castlechem.com.au | www.castlechem.com.au

