



Product Data Sheet

Bracton Keg Coupling Commercial Grade Disinfectant Soaking Concentrate

Keg Coupling Disinfectant will remove bacteria and unpleasant odours by the destruction of odour producing organisms and by chemical interaction with the compounds responsible for causing bacteria. Brewery approved and recommended.

Product Description

A highly effective soaking solution for disinfecting fittings and components. Keg Coupling Disinfectant will leave a protective film that prevents the growth of bacteria on surfaces, leaving fittings and components hygienically clean. Approved by all major Australian breweries, Keg Coupling disinfectant will prevent the growth of bacteria on fittings and components.

Ideal for use on:

- Keg Couplers
- Transfer Leads
- Fittings and Fixtures in the cellar

Characteristics:

- Food grade disinfecting qualities
- Will not taint the flavour of the beer
- Brewery recommended and approved
- Easy to use
- No rinsing required

Safety

When using Bracton Keg Coupling Disinfectant follow the safety directions on the label and wear appropriate personal protective equipment.

Directions for use:

Soaking:

After cleaning fittings and equipment in Bracton beer line cleaner or Bracton Taps and Fittings Soaker, fill a tub or sink with water. Add 500mls of Bracton Keg Coupling Disinfectant for every 10 litres of water.

Place fittings and equipment into solution and leave to soak for at least 20 minutes. Remove fittings from solution – DO NOT RINSE. Place fittings and equipment into storage or in use. The residual solution on the equipment and fittings will form a barrier against further bacterial growth.

Left over solution can be used to disinfect cool room floors, walls and surfaces.

Keg Coupling Disinfectant Spray:

To make solution for use as a disinfecting spray, dilute as above 500ml:10lt water. Spray directly onto keg couplers and top/coupling head of keg to remove bacteria prior to re-coupling a beer keg.

Pack Sizes

12 x 500 mL carton and 3 x 5 Lt carton.

Disclaimer

To the best of our knowledge and belief, the information is true and accurate at the time of publication. Since the conditions of use are out of the agents / distributors / manufacturers control, the end user must satisfy themselves by prior testing the product is suitable for their specific application.

Bracton Industries (NSW) Pty Limited
Postal: PO Box 386, Brookvale NSW 2100 Australia
Phone: (+612) 9938 1800
Fax: (+612) 9905 0979
Email: sales@bracton.com
Web: www.bracton.com