

KEG COUPLING SANITISER

SPECIALTY BREWERY FITTING SANITISER

KEG COUPLING SANITISER - is a highly effective no rinse surface sanitiser formulated for use on keg couplings and beer keg extractors prior to tapping. It has been specially formulated to leave fittings germ free, and will not taint beer taste.

KEG COUPLING SANITISER effectively controls bacterial & microbial activity on fittings and fixtures associated with the keg tapping process. **KEG COUPLING SANITISER** is equally efficient when used as a final rinse on cool room surfaces.

FEATURES AND BENEFITS:

- Improved sanitising performance at lower use concentrations.
- Will not affect beer taste.
- Superior organic soil tolerance.

DIRECTIONS FOR USE:

KEG COUPLING SANITISER provides a minimum 300 ppm of active quat. At this concentration it has the ability to sanitise without the requirement of a potable water rinse.

USE AS DIRECTED - DO NOT DILUTE FURTHER

KEG COUPLING SANITISER should be stored in the cellar providing easy access for staff when tapping kegs.

Before tapping a new keg lightly spray the keg coupling and keg extractor with **KEG COUPLING SANITISER**. Do not douse fittings with product a fine mist is all that is needed to effectively control bacterial and microbial activity. Allow fitting to air dry.

Independent Laboratory Testing showed **KEG COUPLING SANITISER** achieved greater than 6 log reductions against E. coli and L. monocytogenes when used as directed.

Refer to Safety Data Sheet, for more information.



Suitable for use in food preparation areas.



Appearance - Clear Blue Liquid



Fragrance - Nil



pH - 7



Pack Sizes - 750ml spray bottles



Shelf Life - 6 months when diluted



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.



888 Chemicals Pty Ltd

20 Kalman Drive, Boronia, VIC, 3155
Ph: 03 97208455