





NSW Best Quality Draught award AHA, Oaks Hotel, voted by CUB and LIONCO.









- NON-HAZARDOUS FORMULATION
- SUSTAINABLE
- LOW RISK CATEGORY
- LESS RISK WHEN HANDLING
- √ LOWER FREIGHT COSTS
- **LESS STORAGE RISKS**
- **REDUCE CELLAR RISKS**
- MINIMISE BEER WASTAGE
- **OUTSTANDING PROVEN RESULTS**
- LABORATORY TESTED

#### **TEST RESULTS**

Analysis of **BRACTONSAFE®** | **CRAFT BEER LINE CLEANING** agent and cleaning equipment samples were selected based on contamination risk and critical cleaning point.

BRACTON's microbiologist tested the cleaning solution by running the cleaning solution through a beer tap and tested post cleaning.

This yielded a result of 2.1 and the cleaning agent itself was tested yielding a result of 1.5. A blank swab was also used which produced a result of 1.3. indicating that the **BRACTONSAFE®** cleaning agent is at a high standard, performing as well as, if not better than current corrosive 8 Chemicals.

These results indicate that the Bracton cleaning agent and equipment will produce a clean environment up to the highest standard required to satisfy the highest control of HACCP Management.

## NON-HAZARDOUS BEER LINE CLEANING RESULTS ARE SCALED IN THE FOLLOWING CHART.

The ONLY

**Brewery Approved** 

Non-Hazardous

**Beer Line** 

**Cleaning Systems** 

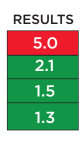
(NOTE: Limits have been set via statistical analysis of industry standards).

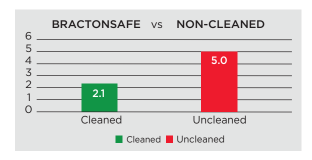
## **RESULTS**

CLEAN	CAUTION	FAIL
1.0 - 2.5	2.5 - 3.0	3.0 - 5.0

SAMPLES WERE SELECTED BASED ON CONTAMINATION\* RISK AND CRITICAL CLEANING POINT. (HACCP)

# **SAMPLE** Coupler\* (UNCLEANED) Tap Post Cleaning Tap Cleaning Agent Blank Swab





<sup>\*</sup> Note how contaminated the coupler becomes. It's important to clean the parts that beer flows through.



(Non-Hazardous)

## **Best Practice**

# Scientifically Proven

BRACTON is pleased to present the latest in Craft Beer Line Cleaning Systems.

## BRACTONSAFE CRAFT BEERLINE MIXING SINGLE PUMP SYSTEM

WA4070: \$2.500 + GST

+ installation outside metropolitan areas

This systems cleaning cycle can be adjusted to:

- Weekly 3 weekly Fortnightly Monthly 3 weekly

Please advise us of your frequency and we will adjust the dispenser accordingly.

\*Choice of preferred fittings: pin-and-line or B lock \*Weekly cleaning cycle recommended.

### DO NOT USE THE FLOW BACK METHOD.

We recommend longer cleaning intervals to offset cost of flowback loss.

## BRACTONSAFE CRAFT BEERLINE CLEANER® (NON-HAZARDOUS)

BCB005: \$187.70 + GST

\*Subject to change without notice

Must be installed by a competent distributor / installer

## **BRACTON** STAINLESS STEEL TROLLEY BDTROLLEY: Price on application

#### SATISFIED CUSTOMERS





















