

# DEFENDER RTU

## FINAL RINSE SANITISER

**DEFENDER RTU** - is a combination of highly effective quaternary sanitisers designed for sanitising without the need for a final rinse. It has been specially formulated to leave cleaned surfaces germ free. **DEFENDER RTU** is specifically used as the final rinse sanitiser at the end of the standard wash program.

**DEFENDER RTU** is equally efficient when used as a final rinse in refrigerators or on cool room surfaces. Used in rinse water after cleaning it will control odours from floor drains.

**DEFENDER RTU** can also be used for water treatment in cooling or air conditioning towers to retard the growth of algae and to control bacterial and microbial activity.

Refer to Safety Data Sheet, for more information.



Suitable for use in food preparation areas.



Appearance - Dark Purple Liquid



Fragrance - Nil



Ph - 7



Pack Sizes - 5lt drums



Shelf Life - 6 months when diluted

## FEATURES AND BENEFITS:

- Improved sanitising performance at lower use concentrations.
- Greater hard water tolerance sanitising activity at lower use levels.
- Superior organic soil tolerance.

## DIRECTIONS FOR USE:

**DEFENDER RTU** 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

For NO RINSE food contact surface sanitising, spray solution of **DEFENDER RTU** lightly ensuring total contact, especially where shelves or shelf supports meet surface. Avoid leaving "puddles".

Independent Laboratory Testing showed **DEFENDER** achieved greater than 6 log reductions against E. coli and L. monocytogenes when diluted to READY TO USE Solution.



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.

