

Introducing Marvel.

Marvel incorporates a blend of potent quaternary ammonium compounds. This unique formulation not only excels in managing bacterial populations but also plays a crucial role in mitigating unwanted odours. Its versatile application extends to the general sanitisation of equipment and surfaces, with a special knack for combating mould growth on walls and floors. Notably, due to its non-corrosive nature, it stands out as an ideal sanitiser in comprehensive environmental hygiene initiatives, covering all exterior surfaces, walls, floors, and drains, ensuring continuous control of bacteria.



Key Benefits

Advanced Sanitisation: Marvel Sanitiser harnesses the power of two cutting-edge quaternary ammonium compounds, providing an advanced and effective sanitisation solution.

Exceptional Bacteriological Control: Experience superior bacteriological control that not only eliminates bacteria but goes the extra mile to maintain a consistently hygienic environment.

Versatile Application: This product is a multitasking Marvel, suitable for sanitising equipment, surfaces, and as a potent weapon against bacteria.

Surface-Friendly: Marvel is gentle on surfaces, ensuring it won't corrode or damage the materials it comes into contact with, making it the perfect choice for comprehensive environmental hygiene solutions.

Sustainability

Cleaner Future aims to construct formulations that efficiently solubilize and disperse fats, oils and dirt, thereby minimizing the amount of cleaning product required to achieve a complete clean. This lightens our load on our sewer system and increases the rate and degree of biodegradation. We endeavour to use plant-based surfactants that originate from cropping. Where possible, we replace petrochemical solvents with plant-based oil seeds.

Directions of Use

Auto Dosing: Connect Input House to Power Wash station and test with Quat papers.

Food Processing Areas: In food processing areas, utilize a solution of 220 mL/100 L (equivalent to 200 ppm of active quaternary) provided by the most suitable method, such as soaking, spraying, sponging, mopping, and so on. No subsequent rinse with potable water is needed.

Meat Packing Areas: For meat packing areas, a 220 mL/100 L solution, yielding 200 ppm of active quaternary, is recommended. No final rinse is essential at this concentration.

Final Rinse (3rd Sink) or Bar Glass Sanitising: For the final rinse in the third sink or sanitising bar glassware, immerse or rinse in a solution of 220 mL/100 L. No supplementary rinse is necessary.

Please note that if a usage solution containing more than 200 ppm of active quaternary is employed, all sanitised surfaces must be well-rinsed with potable water as a concluding step.

| PRODUCT | CODE |
|---------|-------------|
| 5L | MARVEL-5L |
| 2 x 5L | MARVEL-2X5L |
| 15L | MARVEL-15L |

Technical Data

Form: Liquid
Colour: Clear
Fragrance: Nil

| | |
|---|---|
| <p>Visit our website: cleanerfuture.com.au or scan the QR code to access the SDS for this product</p>  |  |
| Safety Information | Recommended PPE |

Cleaner Future maintains Safety Data Sheets (SDS) on all of its products. These sheets contain information that you may need to protect your employees and customers against health or safety hazards associated with our product. Cleaner Future recommends that you obtain a copy of the respective SDS sheet prior to using this product. The information in the Product Data Sheet is based on data we believe to be reliable. It is offered in good faith, but without guarantee, as conditions and methods of use of our product are beyond our control.

First Aid Information

For advice, contact the
Poison Information Centre
13 11 26

Cleaner Future Australia Pty Ltd

PH: (03) 9850 3055

E: info@cleanerfuture.com.au

W: www.cleanerfuture.com.au

A: 9/8 Garden Rd, Clayton VIC 3168