

# MICROBMONITOR2® AQUA™



Easy assessment of the microbiological quality of potable and recreational water used on ships, aircraft and in land based facilities.



## **Simple**

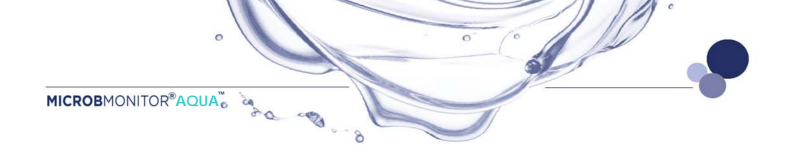
No laboratory, additional equipment or special skills needed.

#### **Flexible**

Can be used in the field, on-site and onboard.

### Reliable

Use the same proven principles as laboratory standard methods for establishing system cleanliness and disinfection effectiveness.



### What is MicrobMonitor AQUA?

**Microb**Monitor AQUA enables easy on-site assessment of the Heterotrophic Plate Count (HPC) of water samples for,

- · Routine operational monitoring of water quality.
- · Validation of water disinfection.
- · Regulatory compliance as part of a structured Water Safety Plan.

**Microb**Monitor AQUA uses the same principles as standard laboratory methods for HPC but it can be performed on-board and on-site including in remote locations with no access to laboratory facilities. There is no need for special skills or equipment. Everything needed for the test is included. The test is fully contained and safe to use with no exposure to hazardous microbial cultures. The procedure is very simple with no complex sample manipulations, such as dilution or filtration. The test enables fully quantitative detection over a wide range of contamination levels from as low as 1 per ml.

### What about support?

The test is supplied and supported by ECHA Microbiology Ltd, a world leader in providing solutions for microbial contamination in industry. ECHA provide consultancy, training and laboratory services for development of safe, compliant and cost effective solutions for control of microbial contamination.

For more information on how to order this product, please contact a member of our Sales Team using any of the details below. You can also find more information on our website.

Tel: +44 (0)29 2036 5930

E-mail: <a href="mailto:sales@echamicrobiology.com">sales@echamicrobiology.com</a>
Web: <a href="mailto:www.echamicrobiology.com">www.echamicrobiology.com</a>

