

Enterolert*-E

24-hour enterococci detection in a 100 mL format

Quantify enterococci with confidence, overnight

Easy

- Eliminate media preparation, autoclaving, colony counting, and glassware cleaning.
- Simplify training and testing; quality control (QC) can be done in 15 minutes.

Rapid

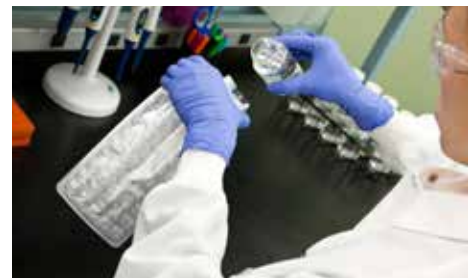
- Less than 1 minute of hands-on time; no confirmations needed.
- Confirmed results in 24 hours—faster than with ISO 7899-1:1998.

Accurate

- Eliminate the subjective interpretation required with traditional methods.
- Enumerate up to 2,419 enterococci per 100 mL without dilutions (using Quanti-Tray*/2000).

Flexible

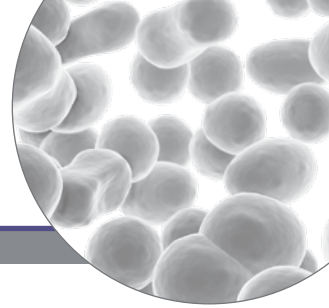
- Use for quantification testing with Quanti-Tray* and Quanti-Tray*/2000.



Enterolert*-E was developed for the European market, correlates with the EU Bathing Water Directive standard method for enterococci, ISO 7899-1, and has been validated for bathing water by the Association Française de Normalisation (ANFOR).



Enterolert*-E: 24-hour detection of enterococci



Getting started

1

Add reagent to water sample and shake to dissolve.



Quantification

Presence/Absence

2

Pour sample into Quanti-Tray*.



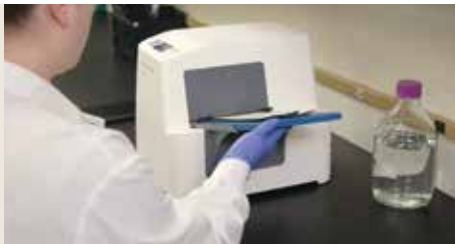
2

Incubate vessel for 24 hours.



3

Seal using the IDEXX Quanti-Tray* Sealer PLUS and incubate 24 hours.



3

Read results:
Any blue fluorescence is positive for enterococci.



4

Read results:
Blue fluorescent wells are positive for enterococci.



Quanti-Tray* provides most probable number (MPN) counts of up to 200 per 100 mL sample.
Quanti-Tray*/2000 provides MPN counts of up to 2,419 per 100 mL sample.

North/South America: 1-207-556-4496/1-800-321-0207

Europe: 00800 4339 9111

UK: +44 (0) 1638 676800

China: +86 21 61279528

Japan: +81 422 71 5921

Australia: 1300 443 399

IDEXX