# MODERNWATER EnviroGard®

# Microcystins Plate

Envirogard® is a rapid laboratory enzyme immunoassay method for the analysis of water. It uses a plate technology to detect the analyte of concern.

#### Test result type

• Quantitative data

#### Samples per kit

• 96 well test kit (tests up to 88 samples\*)

#### Assay range

- 0.1 ppb to 1.6 ppb
- Extended range available

#### Sampling time

- Sample-to-data in approximately 120 minutes
- \* Using three standards

- Rapid lab testing method for the detection of microcystins and nodularins in drinking and environmental water samples
- Conforms to ISO standards for environmental immunoassays such as ISO 15089
- Quantitative data results with excellent analytical precision
- Test up to 88 samples\* at once for increased cost efficiency
- Results available in approximately 120 minutes
- Microtiter plate immunoassay
- Ideal for source water monitoring





# Specificity

The proprietary antibody used in this assay detects microcystins and nodularins. The cross-reactivity of the Microcycstins Enviro Gard® Plate Kit for various microcystin variants is shown below at 50% B/B<sub>0</sub>.

MICROCYSTIN VARIANTS (PPB)	
Compound	50% B/Bo
Microcystin - LR	0.31
Microcystin - RR	0.32
Microcystin - YR	0.38
Microcystin - LA	4.00*
NODLN	0.47

<sup>\*</sup> MDL is 1.5 ppb

#### Basic Test Procedure

- Prepare standards
- Add 100 uL of sample or standard
- Incubate for 30 minutes
- Add 100 uL enzyme conjugate
- Incubate for 30 minutes
- Decant and wash five times
- Add 100 uL colour solution
- Incubate for 30 minutes
- Stop the reaction and read colour at 450nm



## Test kit components

- Antibody coated microtiter plate strips, enzyme conjugate, colour development and stop reagent for analysis of 96 wells
- One vial each of 0.1, 0.2, 0.4, 0.56, 0.8 and 1.6 ppb microcystin-LR surrogate (nontoxic) calibrators
- Test kit instructions
- Optional 1.5 ppb check standard

# Storage & precautions

- Shelf life is typically one year from date of manufacture, with specific kit expiration date information provided on product packaging
- Reagents must be stored at 39° to 46°F (4° to 8°C) when not in use
- Store at ambient temperature 64° to 81°F (18° to 27°C) is acceptable for day of use for up to eight hours
- Kits must be brought to 64° to 81°F (18° to 27°C) before use
- Do not expose colour solution to direct sunlight

#### Required test materials

#### Part #

• Microcystins EnviroGard® plate

7540000

## Required test equipment

- 10 cc syringes
- 0.45 micron non-sterile filter units
- Pipette to deliver 100 mL
- Distilled or DI water for rinsing wells
- Microtiter plate reader or strip reader
- Timer
- Parafilm or tape
- Marker pen

#### Other recommended materials

- Orbital shaker
- Multi-channel pipette
- Repeater pinette
- Calculator
- Microtiter plate washer
- Solid extraction devices