

Microcystin Test Kits

The right kit for each application

Field



Cat. No. ET 022 - QualiTube™ Kit for Microcystins

Qualitative

Yes/no results for surface water

Visual read or optional tube reader

Qualitative at 1.0 ppb WHO cut-off limit

Negative control, 0.5 and 3.0 ppb calibrators

Simple and fast

35 minute test, no special equipment required

Field ready kit

36 tubes/kit, reagents in dropper bottles

Lab or Field



Cat. No. ET 039 - QuantiTube™ Kit for Microcystins

Quantitative

Quantitative results for surface & drinking water

Negative control, 0.4, 1.0, 2.5 ppb calibrators

Simple protocol

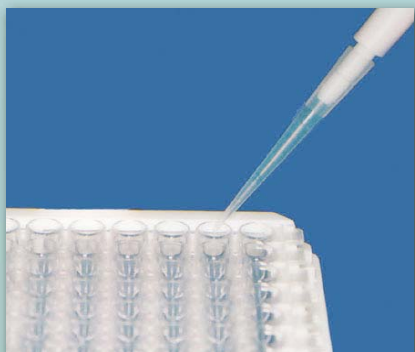
45 minute test

Economical

Use handheld reader, import results into Excel spreadsheet

40 tubes/kit

Lab



Cat. No. EP 022- QuantiPlate™ Kit for Microcystins

Quantitative

Quantitative results

Negative control, 0.16, 0.6, 2.5 ppb calibrators

Laboratory precision

LOQ 0.175 ppb
Read with plate reader

Multiple matrices

Validated for surface & drinking water and algal extracts

Multiple sensitivities

High sensitivity protocol detects 0.05 to 0.83 ppb in drinking water

Kit flexibility

12 strips of 8 microwells/kit
90 minute incubation