

MEA-Triazine (ppm)

MEA-Triazine is an important hydrogen sulfide scavenger used in the treatment of sour oil and gas. Its biocide properties also make it useful as an additive in metal-working fluids. Conventional testing involves expensive, complicated laboratory methods that can take weeks to complete. With our simple, easy-to-use system for rapid analyte detection, it is possible to perform on-site, laboratory-grade testing for MEA-triazine at ppm-levels in machine shop cutting fluids, municipal waste water, or refinery process waters. The reduction in testing time from weeks to minutes enables better decision making replacing process fluids or adjusting treatment processes. This method is based on our monoethanolamine test.

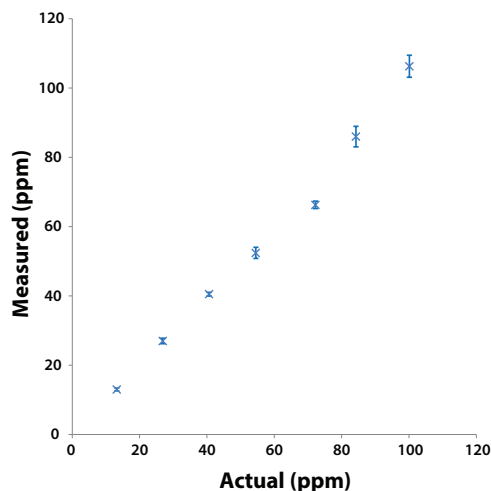


Benefits

- Minimal training needed
- Minutes per test with milliliters of sample
- Determine ppm-level MEA-triazine concentrations in process water samples

Specifications

- Accuracy:** $\pm 10\%$
- Range:** 0-ppm to 100-ppm
- Count:** Ten (10) cartridges per box



Ordering Information

Product

- MEA-triazine (ppm) Analysis Cartridges
- MEA-triazine (%) Cartridges
- Sour Water Pre-treatment Kit

Part Number

- OV-PP-B018
- OV-PP-B010
- OV-PP-A003