

Methylamine

Organic amines and triazines are corrosion control agents that increase pH and scavenge corrosive contaminants. One common triazine-based hydrogen sulfide scavenger is MMA-triazine. The use of this scavenger can result in methylamine (MMA) appearing as a tramp amine at the refinery. On-site monitoring for amines can help maintain appropriate corrosion protection, extending system lifetime and avoiding costly corrosion-induced shutdowns and failures.



Benefits

- Minimal training needed
- Minutes per test with milliliters of sample
- Directly measure tramp amines in refinery process waters with our sour water prep kit

Specifications

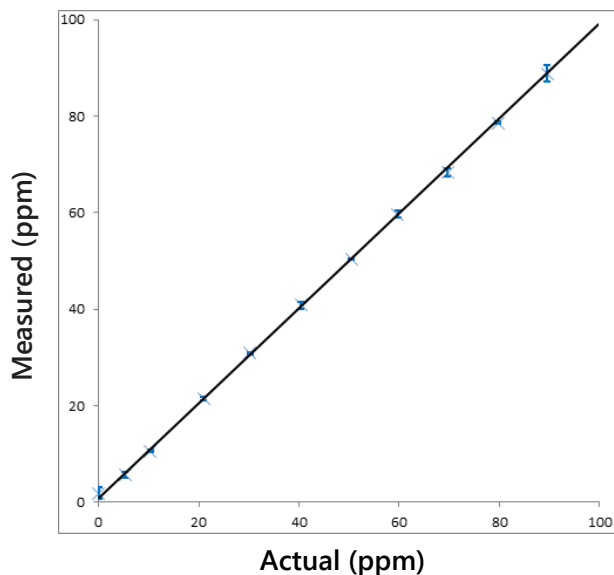
Range: 0- to 100-ppm

Accuracy:

±10% above 10-ppm

±3-ppm below 10-ppm

Sample Size: 1-ml



Ordering Information

Product

Methylamine Cartridges

Sour Water Analysis Kit

Part Number

OV-PP-B013

OV-PP-A001