# Data Sheet



### 3,3'-methylene-bis[5-methyl]-oxazolidine (MBO)

3,3'-methylene-bis[5-methyl]-oxazolidine (MBO) is an important hydrogen sulfide scavenger used in the treatment of sour oil and gas. 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 MBO in fresh and spent scavenger solutions. The reduction in testing time from weeks to minutes enables better decision making on when to replace scavenger solutions, improving scavenger system performance while reducing material and labor costs.



#### Benefits

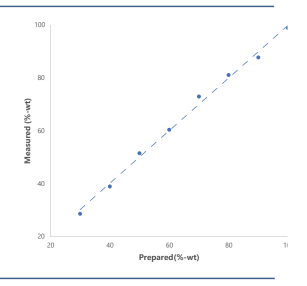
Minimal training needed
Minutes per test with milliliters of sample
Directly measure scavenger solutions without
extensive sample preparation

## Specifications

Accuracy: ±2-wt%

Range: 10- to 100-wt%

Count: 10 tests per box



## **Ordering Information**

**Product** 

**MBO Analysis Kits (PCT)** 

**Part Number** 

OV- P-B050-PCT

Choose from: P: Cartridges O: Ampoules