

Amine Optimization

Specializing in Amine Unit Performance

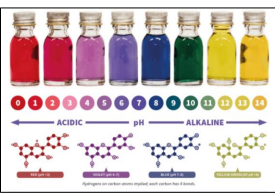
Laboratory Setup Kits for Amine Concentration and Loading Analysis

Knowing how to test and analyze amine solvent samples is a critical activity for proper amine unit performance and to enable timely corrective actions. Amine Optimization Company has a complete laboratory analysis kit and setup for determining amine concentration and loading.

Components received as part of the laboratory analysis kits

- Distilled Water
- Methanol
- Organic Indicator A
- Organic Indicator B
- NaOH (sodium hydroxide)
- HCl (hydrochloric acid)
- Acetone
- Self-zeroing burette
- Volumetric pipes
- Erlenmeyer flasks
- Pipet suction bulb
- Transfer puppets
- Magnetic stir bars
- Burette clamp
- Burette clamp stand
- Magnetic stir plate
- Graduated cylinders
- Calculator
- Beakers
- pH Strips
- Pipette rack
- Foam test kit
- Antifoam library
- Emulsion breaker kit (optional)
- Setup support
- Analysis support









For additional information on laboratory setups, please contact us at Help@AmineOptimization.com