

The Most Advanced Series of Amine Unit Emulsion Breakers in the Industry



Emulsion Mode of Stabilization	Emulsion Breaker Product	lb/drum
Medium emulsion stability from general surfactants	EB-101	415
Strong emulsion stability from general surfactants	EB-106	415
Very strong emulsion stability from chemical additives	EB-107X	421
Very strong emulsion stability from solids & polysulphides	EB-110	419

Amine Optimization Company is a total solutions provider for Amine Units worldwide. Our scientific and engineering team have created the most comprehensive and advanced series of amine unit emulsion breaker products. Emulsion formation in liquid treating amine units is a complex problem that can cause significant costs and losses. Using the correct emulsion breaker product at minimal dosages can make a difference whether you can operate your amine unit effectively or not.

Amine Optimization Company unique line of four (4) emulsion breaker products was developed to address the many different emulsion types and causes. Each emulsion barker product is matched to the individual amine unit to effectively eliminate emulsions with minimal dosage and no emulsification return or foam formation in the unit regenerator if accidentally overdosed. The Amine Optimization Company line of emulsion breakers is comprised of different molecular architectures of polymers and component blends. The products are fully compatible with all the common amine unit solvents and are thermally stable to eliminate any possible interaction with the process.

Contact us today for an Emulsion Breaker evaluation, screening and selection for your amine unit.

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