

Advanced Emulsion Breaker Technologies

Liquid Contactors, Caustic Units, Sour Water Strippers, NGL and Produced Water

Emulsion Stabilization Mode	Emulsion Breaker Product	lb/drum
Strong emulsion stability from solids & hydrocarbons	EB-104W	415
Strong emulsion stability from chemical surfactants	EB-105W	420
Very strong emulsion stability from chemical additives	EB-106	421
Very strong emulsion stability from chemical surfactants	EB-107X	421
Strong emulsion stability from corrosion inhibitors	EB-108X	421
Very strong emulsion stability from solids & polysulphides	EB-110	419
Strong emulsion stability from chemical additives	EB-111	425

Nexo Solutions Division is a solutions provider for the process industry worldwide. Our scientific and engineering team have created the most advanced line of emulsion breaker products for gas processing and liquids processing. Emulsion formation in liquid contactors and separators or tanks can be a complex problem causing low throughputs, carryover, contamination and losses. Using the correct emulsion breaker at minimal dosages can make a difference whether a unit can be operated effectively or not.



Nexo Solutions unique line of emulsion breakers was developed to address the many different emulsion types and causes. Each emulsion breaker product is matched to the process to effectively eliminate emulsions with minimal dosage and no emulsification return. All products are fully compatible with all common solvents, processes and are thermally stable to eliminate any possible byproduct formation.

Contact us today for an evaluation, screening and selection of the best Emulsion Breaker for your unit.