

The Most Advanced Line of Antifoams in the Industry

Nexo Solutions is a solutions provider for process units worldwide. Our scientific and engineering team have created the most comprehensive and advanced series of antifoam products. Foaming in process units is a serious problem that can cause significant costs and losses. Using the correct antifoam product at minimal dosages can make a difference whether you can operate your unit effectively or not.

Nexo Solutions unique line of nine (9) antifoam products was developed to address the many different foaming types and origins. Each antifoam product is matched to the individual process unit to effectively eliminate foaming with minimal dosage and no foam return if accidentally overdosed. The Nexo Solutions line of antifoams is comprised of different molecular polymer architectures of polyglycols, silicones and blends. The products are fully compatible with all the common process units and solvents, and are thermally stable to eliminate any possible interaction with the process itself.

Contact us today for an antifoam evaluation, screening & antifoam selection for your process unit.

Foam Mode of Stabilization	Antifoam Product	lb/drum
Medium foam stability from common lubrication oil ingression	AF-11	450
Strong foam stability from pipeline chemicals	AF-11V	445
Strong foam stability from process chemicals	AF-12	450
Strong foam stability from lubrication oil and process chemicals	AF-14	460
Low-medium foam stability from process decomposition	AF-16V	450
Medium foam stability from process chemicals	AF-17	440
Strong foam stability from produced water	AF-18	440
Low-medium foam stability from heat stable salts	AF-19	410





For more information contact us today at T +1 (832) 510 8191 or visit our website NexoSolutions.com