Offering a Better Approach to Attack Tank Antifoam Programs
Your antifoam program can be one of the largest costs in your phosphoric acid plant. With one of the largest contributors to cost per ton of P₂O₅ produced, we can provide a new program that optimizes results.

Nalco Water antifoams for phosphoric acid processing support the following operations.

- Attack Tanks
- Evaporators
- Granulation

Our programs offer the following benefits:

- Increased production with a decrease in foam
- Decreased overall program cost with a decrease in dose

Our antifoam programs provide:

- Multiple product lines in order to test the right chemistry for your process
- Continual on-site testing as ore bodies change
- New programs in development to enhance performance even further
- Trained sales professionals to test and identify the best program for your plant
- The best dosing points
- Better mixing technologies

In a continual process like a phosphoric acid plant, it is critical to knock down the foam and keep it down for best production. Coupled with a decrease in dose, your new program can lead to a reduced cost per ton of P₂O₅ produced.

Below are test results of a program in development.

Contact a Nalco Water sales professional to realize the benefits at your plant.