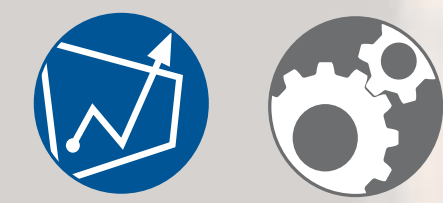
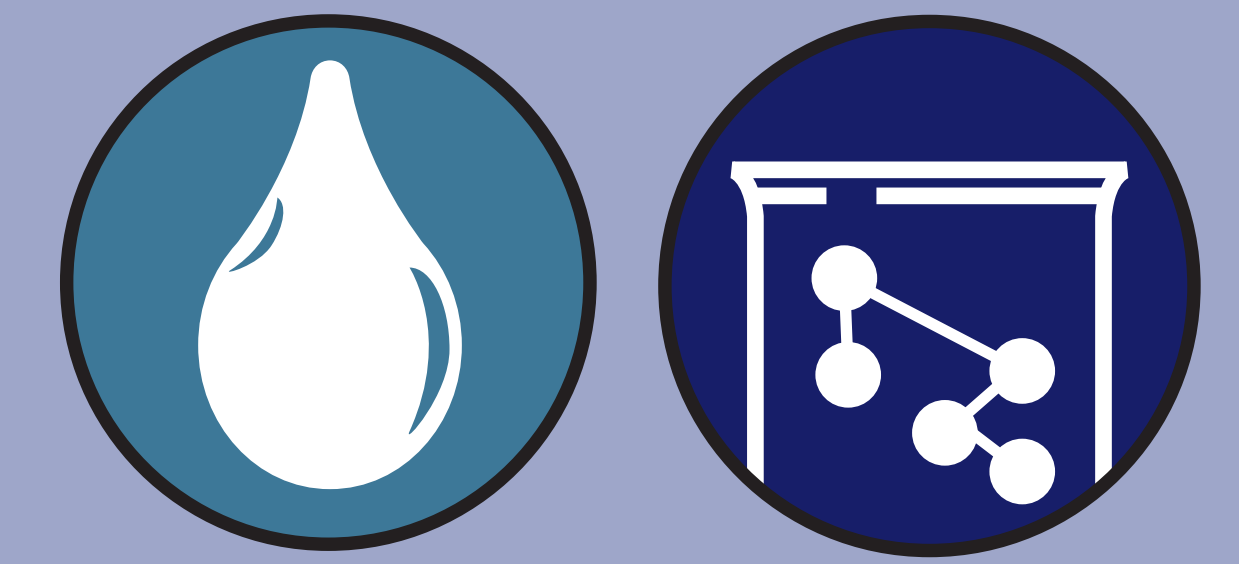




People you trust, delivering results.

Setting Performance Standards for Olefins Producers



Continued innovation of the technology behind Actrene has extended run-lengths in light-ends fractionation units to eight years or more by reliably mitigating and controlling foulant formation.



This unmatched compressor corrosion and fouling control technology enables continuous operation of pyrolysis gas compressors for five years or more, setting the industry standard for compressor performance.



This cost-effective coking control technology protects radiant and transfer line exchanger (TLE) sections of ethylene plant furnaces without adverse affects to metallurgy or downstream processes.



This proprietary fouling and corrosion control program improves primary fractionator reliability, allowing efficient operation from turn-around to turn-around.



Nalco's ground-breaking Aquamax technology is widely recognized as the basis for "best in class" treatment programs that provide cost-effective optimization and control for dilution steam systems.



Nalco's patented technology increases the reliability of acid gas removal systems and helps operators achieve five-year or more continuous operations, removing another obstacle to increase run-length and capacity yield.



Nalco provides the most comprehensive and widely used line of antifoams, antifoulants, and passivation products for butadiene operations, tailored specifically for each solvent system's unique requirements.



This pioneering technology is bringing cooling system performance to a new level. 3D TRASAR creates a program that automatically reacts to changing system demands providing asset reliability even under severe service conditions.



Advanced liquid polymer technology that puts Nalco ahead of the wave in industrial wastewater treatment. This proprietary liquid polymer line provides improved program performance over conventional liquid and dry polymers.



Nalco's combination of unique cleaning and degassing application techniques and best in class products will decrease the time necessary for cleaning and vessel entry.

