

# AeroBoost™ Acid Stimulation Service

## STABLE-FOAMED ACID SYSTEM FOR OPTIMUM STIMULATION

### OVERVIEW

AeroBoost service is a stable-foamed HCl-based acid system that provides enhanced diversion properties for acid stimulations. This fluid system enables a better treatment coverage along long intervals or pay zones with permeability contrast.

AeroBoost foamed acid rheology (up to 80% foam quality) remains stable at high-temperature and high-pressure conditions, as opposed to conventional nitrified acid systems. Additionally, AeroBoost provides reduced hydrostatic pressure, optimizing placement in depleted formations. Once the acid stimulation treatment is completed, foam rheology breaks as the acid fully spends.

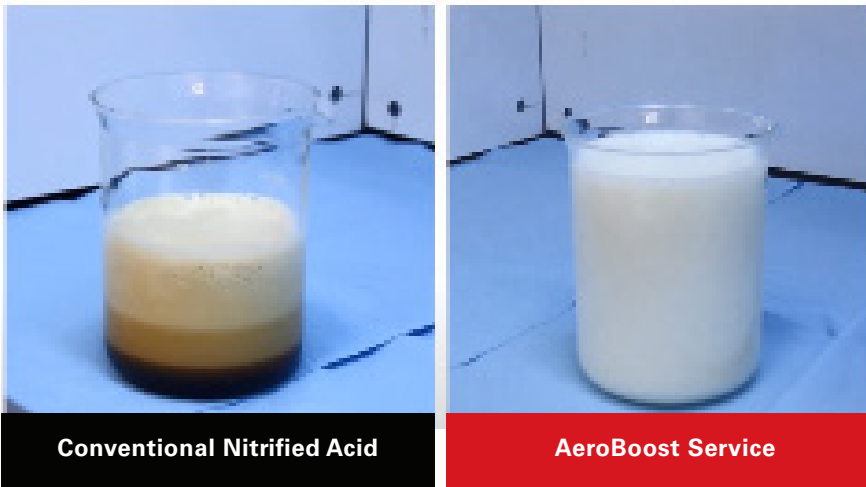
AeroBoost is an alternative to solid diverters not applicable to slotter-liners, CHGPs, or OHGPs completions.

### APPLICATIONS

- » Accommodates complex completions (i.e., standalone screens, slotted-liners) where conventional solid diverters have limited application
- » Applicable to oil and gas production wells, and to water injection wells to help improve injection profile.
- » Applicable for matrix acidizing, acid fracturing, or wellbore cleanout treatments
- » Can be used from 7.5 to up to 28% HCl acid blends

### BENEFITS

- » Stable-foamed HCl-based acid system at high-temperature and high-pressure conditions.
- » Energized fluid for faster cleanup after stimulation treatments in depleted formations (faster fines recovery)
- » Foam rheology eventually breaks as the acid fully spends



For more information, contact your local Halliburton representative or visit us on the web at [www.halliburton.com](http://www.halliburton.com)

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