

FinoFoam-810

Use:

FinoFoam-810 is a premium foaming agent that is effective in freshwater, brines and hydrochloric acid. FinoFoam-810 produces high volume stable foam that is characterized with small uniform bubbles. It finds utility in stable coiled tubing applications, foam drilling, foam fracturing and removal of water accumulations in gas wells that reduces production with hydrostatic back pressure on the formation.

Physical & Chemical Properties

Parameter	Specification
Form	Liquid
Color	Light yellow
рН	7 -7.5
Relative Density	1.03 at 68°F
Solubility in water	Soluble

Compatibility

FinoFoam-810 is anionic. It is compatible with nonionic or other anionic additives. Use with cationic materials should be verified by a compatibility test.

Environment:

Not hazardous to the environment.

Typical Dosage:

Typically used at 1 to 10 gpt depending on well conditions and desired result

Temperature Limitations:

It can be used across a wide temperature range, no lower or upper temperature limitations on performance. Typically used in wells with BHT up to 225 F, however the product has been used in well of up to 350 F.

Packaging:

330 ga one way totes and Bulk Tank Trucks

Availability:

Pleasanton, TX, Beasley, TX and Midland, TX

DoT Classification:

Not Regulated