

## FinoBreak HT Encapsulated Ammonium Persulfate – High Temp

## DESCRIPTION

FinoBreak HT is a delayed-release encapsulated oxidative breaker for use in hydraulic fracturing. FinoBreak HT slowly releases Ammonium Persulfate into the fracturing fluid. This delayed breaker ensures fluid integrity is maintained for the length of the job, allowing for more efficient proppant transport without premature viscosity degradation.

Increased breaker concentrations can be used without sacrificing viscosity; enabling higher proppant loading, better proppant placement and improved clean-up of the proppant pack resulting in enhanced fracture conductivity and sustained production. FinoBreak HT is a solid breaker which will concentrate in the proppant pack during leak-off which in turn will improve clean-up and conductivity of the created fracture. FinoBreak HT can be directly substituted for straight persulfate breakers in fluids like gels, cross-linked gels and foams to obtain excellent results.

FinoBreak HT is typically used for wells with BHT of 150 deg F to 275 deg F. For wells with BHT below deg 150 F, use of FinoBreak LT (Low Temp Encapsulated Breaker) is recommended and for wells with BHT above 275 deg F use of FinoBreak UHT (Encapsulated Sodium Bromate or Ultra High Temp Encap Breaker) is recommended.

## **TYPICAL PHYSICAL PROPERTIES**

Parameter	Specification
Appearance	White Granular
Odor	Faint Organic
Packing	Customizable

## **TYPICAL RELEASE PROFILE**





**AVAILABILITY** Global from Houston, TX-USA, Midland, TX-USA, Dubai, UAE, & Bombay, India