PRODUCT INFORMATION

Delayed Gel Breaker



AM2F Energy's Delayed Gel Breaker can thoroughly break the gel, reduce the viscosity quickly, flow back easily and causes no damage to the formation.

The external encapsulation is impermeable, resistant to temperature, and allows a delayed break down of the gel polymer chains.

AM2F Energy's Delayed Gel breaker decreases viscosity after the proppant placement which minimizes return of proppant and maximizes return of stimulation fluids to the surface.



ITEM	INDEX
Appearance	Light yellow granule
Main Ingredients	Ammonium Persulfate (APS) or Sodium Persulfate (SPS) (Per Customer Request)
Apparent density (g/cm³)	≥ 1.2 - 2.2
Melting point	below 60°C



Use your QR reader here to learn more about AM2F Energy

Product information herein is presented in good faith and believed to be accurate. The information does not constitute a guarantee or warranty. Version 2.3