

## 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/cm<sup>3</sup>)

≥ 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