

EnerFrac™ Gelbreak 120

Encapsulated Delayed Breaker

Description:

EnerFrac™ Gelbreak 120 is a delayed breaker for water based fracturing gels made from guar or guar based derivatives including HPG and CMHPG. EnerFrac™ Gelbreak 120 slowly releases an oxidizing agent to provide a controlled gel break. Since EnerFrac™ Gelbreak 120 releases slowly into the fluid, more breaker can be run than when using conventional oxidizing breakers, resulting in a more complete gel break. The slow release rate of breaker also reduces the risk of premature gel breaks, a common problem when using conventional oxidizing breakers. Since EnerFrac™ Gelbreak 120 is a solid, the breaker is not lost to the formation during leak-off. The breaker stays in the propped fracture, maximizing gel break and significantly reducing proppant pack permeability damage s by unbroken gel. EnerFrac™ Gelbreak 120 is designed specifically for low temperature applications up to 140°F (60°C) with an activator.

Physical Properties:

Form: Solid	Chemical Family: Oxidizer
Color: Tan	Solubility: Water
Odor: Mild	Bulk Density: 56 lbs/ft ³
Charge: Inorganic Salt	Flash Point: None

Application:

EnerFrac™ Gelbreak 120 is designed for use in fracturing fluids below 140°F (60°C) with the use of an activator. EnerFrac™ Gelbreak 120 should be added continuously on the fly. Recommended use rate can range from ½ to 10 pounds per 1000 gallons, depending on the particular application and break characteristics desired.

Compatibility:

EnerFrac™ Gelbreak 120 must not be mixed with any other additives prior to use.

Handling and Storage:

EnerFrac™ Gelbreak 1201 should be stored in a cool, dry location away from flammable materials and strong reducing agents. Keep containers tightly sealed when not in use. Product should be used within one year. EnerFrac™ Gelbreak 120 is an eye and skin irritant. Inhalation may cause respiratory irritation. Safety glasses and rubber gloves are recommended when handling. Avoid producing dust and provide adequate ventilation during use. Refer to Material Safety Data Sheet (MSDS) for handling and hazard data.

Packaging:

EnerFrac™ Gelbreak 120 is packaged in 5 gallon (50 lb) plastic pails.

1424 S. Hugh Wallis Road | Lafayette, LA 70508 • Tel: 337.291.2778 | Fax: 337.291.2781

Recommendations given in this bulletin are based on tests believed to be reliable. However, the use of the information is beyond the control of Rapid Energy Services, LLC and no guarantee, expressed or implied is made to the results obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage from the misuse of the product as such, or in combination with other materials. This bulletin is not to be taken as a license to operate under or recommendation to infringe any patent.