Fracturing Technologies TECH SPECS

WBK-130L Liquid Enzyme Breaker

Provides clean reproducible breaks in guar and modified guar gels

Applications

- WBK-130L gives clean reproducible breaks in guar and derivatized guar gels with a pH range from about 4 to 8.
 - If the pH of the fluid exceeds 8, the use of another Weatherford breaker is suggested

Features and Benefits

- WBK-130L is unaffected by temperatures below freezing
- Effective at concentration of 0.05 gallon per thousand gallons of water, which therefore minimizes the required overall field invntory
- Produces clean reproducible breaks

Description

WBK-130L is a highly concentrated, neutral-pH liquid enzyme breaker that is optimized for sub-neutral pH-bearing gelled fracturing fluid applications.

Specifications

Appearance	Light tan liquid
Density	9.4 lb/gal
Solubility in water	Readily
Flash point	Non-flammable
Freeze point	-20°F (-6.7°C)



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