

ENERPLUS[†]



Provides cuttings encapsulation and shale stabilization

Aids solids removal by flocculation Enhances filter cake quality



APPLICATIONS

Typically added at 0.75 - 3.0 lb/bbl for most applications

Performs across a broad range of water-based systems

Higher concentrations may be needed in NaCl and KCl based fluids



- Appearance: Cream colored liquid
- Specific Gravity: 1.03 1.06
- Freeze Point: 5°F
- Flash Point: > 200°F

ENERPLUS is a high molecular weight PHPA that provides cuttings encapsulation and shale stabilization.



ENERPLUS liquid anionic polymer

TREATMENT RECOMMENDATIONS

Typical concentrations range between 0.75 to 3.0 lb/bbl for most applications; however, higher concentrations may be required in NaCl and KCl based fluid systems. ENERPLUS sweeps are effective for periodic hole cleaning and can be used across a broad range of water-based systems. If frozen, ENERPLUS needs to be fully thawed and agitated prior to use.

PACKAGING AND HANDLING

ENERPLUS is available in 5 gallon pails. Handle ENERPLUS as an industrial chemical, wearing protective equipment and observing precautions as described in the Safety Data Sheet (SDS).





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Revision 1.00

