

PROBREAK 670

■Friction Reducer Breaker

> PRODUCT DESCRIPTION

ProBreak 670 is an oxygenated compound that is used to break the friction reducer in slickwater systems. ProBreak 670 assists in preventing the formation of emulsions that can form if the polymer of the friction reducer is not broken.

> PACKAGING

ProBreak 670 is available in 330 gallon totes. Other packaging options may be available upon request.

> RECOMMENDED APPLICATION

ProBreak 670 is designed to be used in acidizing or frac treatment at 0.25-2.0 gal/1000 gal of spearhead fluid.

Recipes including ProBreak 670 are recommended to be verified appropriate for use on a case-by-case basis

When using ProBreak 670 a compatibility test is recommended.

| Typical Physical Properties | |
|-----------------------------|---------------------|
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| Flash Point (°F/°C) | >200 / >93.9 |
| Freeze Point (°F/°C) | 14 / 10 |
| Charge | Not Available |
| Specific Gravity | 0.979 - 1.039 |
| Solubility | Water, Acid, Brines |
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