MA-100D™ Gelling Agent

MA-100D™ gelling agent is a temperature dependent polymer used in high-temperature (160° to 225°F) Matrol™ 3+ service formulations.

Features
MA-100D gelling agent is a white, solid powder packaged in 50-lb bags.

Applications
MA-100D gelling agent resists thermal decomposition and premature crosslinking. It can be used in a variety of mix waters, such as fresh water, seawater, or 2% KCl brine.

Benefits
The concentration of MA-100D gelling agent can be varied throughout the job as different gel strengths are needed. Additionally, when used with a conformance service such as Matrol™ 3+ service, MA-100D gelling agent can provide the following benefits:

- It helps provide low-viscosity placement and deep matrix penetration.
- Delayed crosslinking yields high matrix viscosity.
- The polymer solution is unaffected by H₂S and is chemically removable.

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Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

For more information on the benefits of MA-100D™ Gelling Agent, contact your local Halliburton representative.