TBlockSure® 100LT

Self-Degradable Diverting Agent

Applications

- Temporary blocking agent for perforations, matrix permeability, or fractures during stimulation treatments at temperatures between 130°F (54°C) and 180°F (82°C)
- Temporary diverting agent for multistage fracturing or acidizing treatments •
- · Fluid-loss control additive for treatment of high-permeability formations
- · Fluid-loss or lost-circulation pills to control fluids lost to thief zones

Safety Notices

- · Consult the MSDS, safety posters, or product label before use, and use personal protective equipment as advised.
- Observe standard precautions when handling this and all other organic chemicals.

Usage

- Blocks perforations in which typical loading ranges from 1 to 25 lb (0.45 to 11.34 kg) per perforation, mixed at concentrations of 0.25 to 6 lb/gal (30 to 719 kg/m³) of pill volume
- · Acts as a fluid-loss or lost-circulation material in which typical loading ranges from 25 to 100 lb/1,000 gal (3 to 12 kg/m³) of treatment volume
- Works with TBlockSure 7LT to improve perforation-blocking efficiency
- · Can be metered through sand screw or standard dry-additive mixer

Advantages

- Serves as a temporary, degradable diverter or fluid-loss control agent for • stimulation or workover fluids
- Works with water-based stimulation fluid systems
- Has a controlled degradation process depending on temperature, time, and pH level
- Degrades to a byproduct that is water soluble and compatible with most stimulation and produced fluids
- Provides a highly effective temporary seal for perforation when combined with **TBlockSure 7LT**
- Offers a cost-effective alternative to the plug-and-perforation technique for multistage fracturing treatments

Description

TBlockSure 100LT is a low- to medium-temperature self-degradable material



TBlockSure® 100LT

that is used as a temporary blocking agent in reservoir stimulation treatments. TBlockSure 100LT dissolves with time and temperature, and completely removes the bridging agent.

Typical Physical Properties

Appearance	White-to-tan opaque powder
Particlesize	US 100 mesh
Assay	>99%
Specificgravity	1.5 to 1.6
Form	Solid
Odor	Odorless



weatherford.com

© 2015 Weatherford. All rights reserved. 11296.01

Weatherford products and services are subject to the Company's standard terms and conditions, available on request or at weatherford.com. For more information contact an authorized Weatherford representative. Unless noted otherwise, trademarks and service marks herein are the property of Weatherford and may be registered in the United States and/or other countries. Weatherford products name herein may be protected by one or more U.S. and/or foreign patents. Specifications are subject to change without notice. Weatherford sells its products and services in accordance with the terms and conditions set forth in the applicable contract between Weatherford and the client.