

# TBlockSure® 7LT

## 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

### 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/gallon (30 to 719 kg/m<sup>3</sup>) of pill volume
- Works with TBlockSure 100LT to improve perforation-blocking efficiency
- Can be metered through sand screw or standard dry-additive mixer

### Advantages

- Serves as a temporary, degradable, mechanical diverter for stimulation or workover fluids
- Works with water-based 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 100LT
- Offers a cost-effective alternative to the plug-and-perforation technique for multistage fracturing treatments

### Description

TBlockSure 7LT is a low- to medium-temperature self-degradable material that is used as a temporary blocking agent in reservoir stimulation treatments. TBlockSure 7LT dissolves with time and temperature, and completely removes the bridging agent.



## TBlockSure® 7LT

### Typical Physical Properties

Appearance	White-to-tan opaque pellets
Particulatesize	US 7 mesh
Assay	>99%
Specificgravity	1.5 to 1.6
Form	Solid
Odor	Odorless

