STOPPIT®

LOST CIRCULATION MATERIAL

Product Description

STOPPIT® lost circulation material (LCM) may be used as a stand-alone treatment or as a supplement to other lost circulation treatments. This combination of material sizes and types may further optimize particle size distributions for improved effectiveness. This is demonstrated by laboratory data showing more efficient sealing of 2,540 micron slotted disks when this material is substituted into a formulation.

Applications/Functions

» STOPPIT LCM can work effectively in a wide range of fluid loss situations, and can be used in all types of drilling fluids to seal off loss zones quickly and economically.

Advantages

» Spotting a LCM pill contacting STOPPIT LCM can help save rig time and operational costs since no trip out of wellbore, no special pumping or mixing equipment, and no specialized spacers are required.

Typical Properties

» Appearance: Coarse, granular material
» Specific gravity: 1.5
» Particle size, (d90, nominal): 2,672 microns
» Particle size, (d50, nominal): 1,390 microns
» Particle size, (%<5 mesh): 100%

Recommended Treatment

STOPPIT LCM can be used as a stand-alone treatment at 50-80 ppb or as a supplement to other materials from 10-50 ppb.

Packaging

STOPPIT LCM is packaged in a 50-lb bag.