Liquid Casing FINE

Wellbore Stabilizing Additive for Weak Formations



Overview

A specialized noninvasive (NIF) loss circulation material (LCM) material with a bulk particle size concentration of 1-500 microns designed to be mixed in the circulation to prevent prevent damage to mechanically weak formations where micro-fractures are expected. Liquid Casing® Fine can also be mixed with Liquid Casing® Coarse to cure general and severe loss circulation without altering the rheology of the mud.

Liquid Casing® Fine is composed of article shapes that maximize high-pressure integrity and compressibility.

Its particles work together in the drilling mud to "wedge" into the surface of micro-fractures and porous formations to prevent and halt the invasion of fluids and solids.

The result is a surface seal that is hard like a "casing" but able to bend like a "liquid", forming a rubber-like cork that protects the formation from harm, stabilizing the wellbore.

Safety & Handling

Refer to the safety data sheets (SDS) for handling, transport, environmental and first aid information by contacting admin@liquidcasing.com.

Note: The use of solid lost circulation materials should be limited when pumping through small orifices, including liner hangers, stage collars, and poppet-type float collars and casing shoes. The use of bottom plugs with these materials is not recommended.

Features and Benefits

- Maximum return permeability
- Wellbore stabilizing
- No adverse affects to mud rheology
- Reduces torque and drag.
- Reduces wall cake permeability
- Prevents stuck pipe
- Prevents differential sticking
- Helps logging and casing run smoothly
- Forms effective filter cake that is soft and smooth
- Prevents seepage loss
- Virtually eliminates damage to formation
- Compatible in OBW, WBM and SBW
- Approved for use in North Sea
- 100% Biodegradable and nontoxic

Lost Circulation Application

- Mix 15 ppb LC Fine with 15-20 ppb LC Coarse and 15 ppb Bentonite
- Seals depleted sands and microfractures
- Bridges highly permeable formations with compressibility

Appearence	Typical temp. range	Typical concentration	Specific Gravity	Bulk Density	Absolute volume
Tan granular, free flowing powder	Up to 400°F	10 to 25 lb/bbl	1.4-	33.09 lb/ft3	0.0799 gal/b
	(204°C) BHST	(28.5 to 71.3 kg/m3)	1.5	530 kg/m3	(0.6671 L/kg)