LSpcr® 1000

Liquid Wellshield™

Spacer Fluid System / Cementing Additive for Maximum Plugging and Protection of the Wellbore During Cementing

Features and Benefits

- Near 100% return permeability
- Prevents cement fallback post
 placement
- Effective in high-temperature, highly permeable fractured and mechanically weak formations
- Protects the formation from damage by preventing invasion of filtrate and cement.
- Minimally invasive additive due to strong seal formation.
- Well bore strengthening
- Compatible in OBM, WBM and SBW
- 100% biodegradable and organic.
- Allows cement to return to the surface, preventing top-outs.
- Removes gelled fluids and enhances hole cleaning

Overview

LSpcr® 1000 has a proprietary particle size designed and shape distribution form to а minimally invasive seal that halts the invasion of filtrate and cement into the formation while promoting well bore stability and strength. With nearly 100% return permeability LSpcr® 1000 shield the cement from harm. LSpcr® 2000 should be the LSpcr® 1000 added to spacer system where large and mixed fractures are expected or total losses occur.

Applications

- Seals highly fractured and mechanically weak formations
- Seals depleted sands and micro-factures
- Minimally invasive
- Protects, reinforces and strengthens the wellbore

Safety & Handling

For handling and safety information and instructions refer to the Product Safety Sheet by emailing Liquid Casing, Inc. at admin@liquidcasing.com. Refer to the safety data sheets (SDS) for handling, transport, environmental and first aid information by contacting admin@liquidcasing.com

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