

FRAC SQUEEZE™

COMPLETE LOSS CIRCULATION SEALANT

DATA SHEET

GENERAL INFORMATION

FRAC SQUEEZE is a complete loss of returns material containing high fluid loss with a large PSD of unique bridging and sealing agents. It is designed to be squeezed into the thief zone forming a solid plug reducing wellbore stress.

ADVANTAGES

- Cures complete loss circulation
- Replaces costly cement squeezes
- Can be used in Water, Oil-Base, and Synthetic Muds
- Prevents side-tracking of wellbore
- No additional LCMs need to be added
- Economical
- Can be cleaned up through acid treatment

APPLICATION

A 100bbl slurry should be pumped at thief zone. Fill backside with water. Close BOPs and begin applying soft squeeze at 50 psi up to 250 psi and hold for 4 to 6 hours (see mixing chart).

SERVICE

A fluid technician is available 24 hours a day to assist in specific recommendations based on actual hole conditions. Application techniques that are proven and field tested on numerous well sites ensure you receive the best products and service available in the industry.

PACKAGING

25 lb. bags; 50 sx per pallet