Technical Data Sheet PRO TightCeal

Fine-Medium-Coarse PKG: 25#/50



DESCRIPTION

PRO TightCeal is a blend of three fibers of various particle sizes and shapes designed to control seepage and lost circulation. The product is available in fine, medium and coarse grades.

TYPICAL PROPERTIES		
Appearance		Blended fibers
Typical particle diameter	fine	10-250 microns
	medium	40-450 microns
	coarse	40-700 microns
Moisture, %		10 max
LC 50 (test date 12/12/12)		441,000 ppm

PERMEABILITY PLUGGING PERFORMANCE

PPT tests were performed on PRO TightCeal fine, medium, coarse, and a blank, non-treated fluid at a 15 ppb concentration on multiple disks. These were tested at 250°F and 100 psi.

The fluid in which it was tested was a standard Lignosulfonate mud.

PPT FILTRATE, ML Micron Blank Medium Fine Coarse 25 35 24 19 22 35 22 30 23 150 No control 40 29 45

PACKAGING

PRO TightCeal is offered in 25lb sx/50 sxs per pallet.