Technical Data Sheet PRO TightCeal™ M

Medium



DESCRIPTION

PRO TightCeal™ is a blend of fibers designed to control seepage and loss circulation.

TYPICAL PROPERTIES			
Appearance	Blended fibers		
Typical particle diameter	medium	40-450 microns	
Manufacturing	Compliant with ISO QA (Quality Assurance) testing standards.		
Moisture, %	10 max		
LC 50	441,000 ppm		

PERMEABILITY PLUGGING PERFORMANCE

PPT tests were performed on **PRO TightCeal™ M** 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
35	24	25
90	35	30
150	No control	29

PACKAGING

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