Technical Data Sheet SB SuperCeal

DESCRIPTION

SB SuperCeal is a unique blend of loss circulation materials, modified resin along with proprietary agents that can be used in all mud systems for sealing permeable formations.

SB SuperCeal was specifically designed for use in oil or synthetic based mud systems due to its minimal effects on rheology, electrical stability (ES) and Low Gravity Solids (LGS). Its primary uses are to enhance wellbore stability, reduce fluid loss, prevent loss circulation, minimize differential pressures and prevent any wall sticking which may occur when drilling depleted zones. **SB SuperCeal** is a single sack additive which provides a micron range from 0-600 microns which was found to be the optimal range for bridging and sealing most permeable formations without the additions of any other materials.

TYPICAL PROPERTIES	
Appearance	Dark brown to black powder
Typical particle diameter	10-600 microns
Specific Gravity	1.2 - 1.5
Manufacturing	Compliant with ISO QA (Quality Assurance) testing standards.
Solubility in DI water, %	75 minimum
LC 50	1,000,000 ppm

STATIC SHEEN TEST RESULT					
Sample	Free oil	Oil Sheen	Oil Slick	Suitable to discharge	
SB Superceal	No	No	No	Yes	

PERFORMANCE DATA		
Fann 600 @ 150°	140	165
Fann 300 @ 150°	85	97
Fann 200 @ 150°	63	70
Fann 100 @ 150°	40	44
Fann 6 @ 150°	11	14
Fann 3 @ 150°	9	12
PV	65	68
YP	20	29
10 sec./10 min/30 min gel strength	14/26/32	16/28/32
Alkalinity	3.9	4.1
Solids % by volume	32	33
HPHT filtrate, ml @ 300° F	3	2
Cake Thickness: /32nds	3	3
Oil/Water Ratio	51/17	51/16
Low Gravity Solids (LGS %)	1.3	2.1
Electrical Stability (ES)	230	238

PACKAGING

SB SuperCeal is packaged in 25lb sx./ 80 sxs. per pallet.