

Technical Data Sheet HP PRO Falt™



DESCRIPTION

HP PRO Falt™ is a proprietary blended resonated lignite, sulphonated asphalt water soluble additive that stabilizes shale formations, conditions mud, controls viscosity, aids in API fluid loss control, and lowers HTHP fluid loss in water-based and oil-based drilling fluids. Can be used in a wide range of applications, temperatures and densities. Tested and compatible with all water-based, oil-based and synthetic-based fluids.

TYPICAL PROPERTIES		
Appearance	Dark brown to black powder	
Typical Particle Diameter (in microns)	5-250m	
Specific gravity, g/cc	1.2 - 1.5	
Manufacturing	Compliant with ISO QA (Quality Assurance) testing standards.	
Solubility in DI water, %	75 minimum	
LC 50	PPM: >324,004 ≤ 0.1, Pass	

PERFORMANCE DATA @ 5 PPB			
	BASE MUD	HP PROFalt	
Fann 600	112	111	
Fann 300	61	60	
Fann 200	43	41	
Fann 100	23	22	
Fann 6	2.5	2.5	
Fann 3	1.5	2.0	
PV	51	51	
YP	10	9	
10 sec. gel strength	3	3	
10 min gel strength	3	3	
API filtrate, ml	6.4	5.0	
HPHT filtrate, ml@275F	22.4	17.2	

PACKAGING

HP PROFalt[™] is packaged in 50 lb. sx./ 50 sxs. per pallet.