

Technical Data Sheet PRONite T

Pkg: 50#/50



DESCRIPTION

PRONiteT is a natural hydrocarbon resin that is treated and specifically produced for water-based drilling fluid applications although it can be used in diesel based muds and performs extremely well in that environment. It is used for borehole stability, reducing and tightening wall cake, fluid loss control and ROP due to the slickening of the wellbore.

TYPICAL PROPERTIES	
Appearance	Dark brown to black powder
Typical particle diameter	5-325 microns
Specific gravity, g/cc	1.04-1.10
Melting Point °F	320°-340°
Softening Point °F	180°-200° (R&B Pre-Melt Method)

SCREEN MESH ANALYIS, TYPICAL (PULVERIZED)						
U.S. Mesh	20	50	100	200		
% Retained	0	0.5	1.5	18.0		

PERFORMANCE DATA @ 10 PPB - 15 HOUR 250 F HOT ROLLED RHEOLOGY AND FILTRATES				
	BASE MUD	PRO Nite T		
Fann 600	56.5	49		
Fann 300	31.5	26		
Fann 200	23.5	19		
Fann 100	13.5	10.5		
Fann 6	2.5	1.5		
Fann 3	2	1		
PV	25	23		
YP	6.5	3		
10 sec gel strength	2.5	1		
10 min gel strength	12	7.5		
API filtrate, ml	4.8	3.7		
HPHT filtrate, ml@275F	12.4	10.8		
HTHP, ml @ 250 deg Int Sp	7	5		
HTHP, ml @ 250 deg 30min	10.5	8.5		

PACKAGING

PRONite T is offered in 50lb sx/50 sxs per pallet.