

Properties & Functions of Phrikolat HDD Products

Basic Products	Properties							
	Viscosity	Gel Strength	Fluid Loss Control	Water-Binding Capacity	Carrying Capacity	Clay Inhibition	Lubrication	meets the properties:
Bentonit Typ W	++	++	+	+	++		+	- partial + good ++ excellent
Bentonit W Plus	++	++	++	++	++		+	
Bentonit Typ W - Premium	++	++	+	++	++		+	
Modimix 650	++	+	++	++	+		+	
Modiflux Spezial	++	++	-	+	++	+	+	
Clay Control	+		+	++	-	++	+	
Rheopur Eco	++	+	+	+	+	-	+	

Properties & Functions of Phrikolat HDD Products

Additives	Primary & Secondary Functions									
	■ primary function □ secondary function	■ Increase Viscosity	■ Increase Gel Strength	■ Decrease Filtrate Volume	■ Increase Water-binding	■ Increase Carrying Capacity	■ Improve Clay Inhibition	■ Reduce Swelling	■ Reduce Sticking	■ Torque Reduction
Argipol P / F	■	■	■	■	■	■	■	■	■	■
Filter Control	□	□	■	■	■	■	■	■	□	□
Modidet							■	■	■	
Modiplex MH	■	■	■			■	■			
Modipol 600	■	■	□	■	■	□				
Modiseal		■		□	■					■
Modivis 900	■		■		■	■			□	
Multisorb 200				□	■	■				■
PAC LV	□			■	■		■		□	
ParaTrol			□	□		■	■	□		
ParaVis 500	■	□		□	□	■		□	□	
PhrikoTon 4.0						■	■	□		
Rheopur	■	■	■	■	■				■	
Rheopur SW	■	■	■	■	■				■	