

## PROBORE SERIES HDD FLUIDS DESIGNED TO WORK WITHOUT BENTONITE - PRE-DOSED, RAPID MIXING, EASY TRANSPORT

		M-I SWACO	BAROID	WYO-BEN	CETCO	DRILRITE	RIGHT TURN
<b>ProDrill &amp; ProDrill ECO</b>	<i>ProDrill: Base fluid for CLAY soils ECO: Proprietary water-based carrier fluid</i>	POLY-PLUS	EZ MUD PLUS	WYO-VIS HP	INSTA VIS PLUS	POLYRITE	BORE COMMANDER
<b>ProDyne</b>	<i>Non-foaming drilling detergent additive If your clay is sticky, add to ProDrill</i>	PLATINUM DD	CON DET PENETROL	DRILL-X WYO-LUBE	DRILL TERGE	DETRITE	DETCO 1
<b>ClayLock</b>	<i>Additive to combat SWELLING CLAYS</i>	KLA-GARD	QUIK MUD GOLD	CLAYMASTER	CLAY CUTTER	CLAYRITE	CLAY BOMB
<b>GeoSweep HD &amp; LQ</b>	<i>GeoSweep: Base fluid for CLAY/SAND mix Comes in HD (powder) &amp; LQ (liquid)</i>	--	--	--	--	--	MINE SWEEPER SAND GRENADE XL
<b>TurboBore</b>	<i>Our Latest Innovation! Base fluid for drilling in SAND</i>	--	--	--	--	--	--

## PROVIS SERIES CERTIFIED WYOMING SODIUM BENTONITE DESIGNED FOR HDD APPLICATIONS

		M-I SWACO	BAROID	WYO-BEN	CETCO	DRILRITE	RIGHT TURN
<b>STEP 1: Water Prep</b>	<b>pH Boost</b> <i>Adjusts the pH of Make Up Water (Ideal 8.8 - 9.5)</i>	SODA ASH	SODA ASH	SODA ASH	SODA ASH	SODA ASH	SODA ASH
<b>STEP 2: Choose Bentonite</b>	<b>ProVis HYB</b> <i>Star-Gel Premium; Bentonite with Additives &amp; Extenders</i>	MAX BORE	BORE GEL	TRU BORE	HYDRUL EZ	BORE-RITE	MAX BORE
<b>STEP 3: Additives</b>	<b>ProVis XP</b> <i>Increases Gel Strength, Aids in Hole Stability</i>	DUO-VIS/SUPER-VIS PLATINUM PAC	NO-SAG QUICK-TROL	BORZAN, DRIL-TROL QD/UNI-DRILL	SUSPEND-IT REL-PAK	VIS-RITE/ZAN-RITE	SAND FORCE /PAC L FORCE

## SPECIALTY SERIES FOR OTHER SPECIALTY APPLICATIONS

		M-I SWACO	BAROID	WYO-BEN	CETCO	DRILRITE	RIGHT TURN
<b>Drill Clean</b>	<i>Outstanding Equipment Cleaner, Prevents/Treats Water Fouling in Static Tanks</i>	--	--	--	--	--	TANK CLEAN
<b>Bore Shield</b>	<i>Adds Gel Strength &amp; Filtration Control in Combination with ProDrill</i>	--	--	--	--	--	--
<b>Vac Boost</b>	<i>Stop the Stickiness; Your Solution for Performance Loss Due to Buildup in Tubes &amp; Tanks</i>	--	--	VC-55	--	--	--
<b>Rod Lube</b>	<i>Lubricant for Tooling, Rods, &amp; Other Wearable Items Utilized in HDD</i>	RODEASE	DINOMUL	WYO-LUBE RR	X-TORQUE	DR LUBE	HDD LUBE
<b>Pro Foam</b>	<i>Designed for Air Drilling; Stable, Consistent Foam in All Water Types</i>	PLATINUM FOAM PLUS	QUIK-FOAM	WYO-FOAM 800	VERSAFOAM PLUS	DR FOAM	PLATINUM FOAM PLUS

**PROBORE SERIES** HDD FLUIDS DESIGNED TO WORK WITHOUT BENTONITE - PRE-DOSED, RAPID MIXING, EASY TRANSPORT

HDD Fluids Designed to Work WITHOUT Bentonite - Pre-Dosed, Rapid Mixing, Easy Transport

	<b>ProDrill</b> & ProDrill Eco	<b>ProDyne</b>	<b>ClayLock</b>	<b>GeoSweep</b> HD & LQ	<b>TurboBore</b>
<b>Dosed Per</b> <b>500</b> Gallons	If you are drilling in CLAY, use ProDrill as your base fluid	If your clay's sticky, add this to ProDrill for incredible results	If your clay's reactive, add this to ProDrill to stop the swelling	If you are drilling in CLAY/SAND MIX, this is your base fluid	If you are drilling in SAND, this is your base fluid
<b>CLAY</b>	<b>1 EZB</b>	<b>1 EZB</b>			
Sticky Clay		AS NEEDED ↓	<b>1 EZB</b>		
Swelling Clay			AS NEEDED ↓		
<b>SAND</b>				<b>1 EZB</b>	
Clay/Sand Mix					
Fine Sand					<b>1 to 2 EZB</b>
Coarse Sand					
Pea Gravel					
<b>ROCK</b>					
Cobble Rocks					

EZB = EZ Bag or EZ Bottle depending on the product

But if You WANT Bentonite...

## PROVIS SERIES

Certified Wyoming Sodium Bentonite designed for HDD applications (dosed per 500 gallons)

### STEP 1: Water Prep



(1 bag)  
Adjusts the pH of Make Up Water (Ideal 8.8 - 9.5)

### STEP 2: Choose Bentonite



(2-3 bags)  
Star-Gel Premium; Bentonite with Additives & Extenders  
Or Your Preferred Bentonite

### STEP 3: Additives



(1+ bags as needed)  
Increases Gel Strength, Aids in Hole Stability  
Or Your Favorite ProBORE Series Additive  
*Yes! They work with Bentonite too!*

## SPECIALTY SERIES

For Specialty Applications



Outstanding Equipment Cleaner, Prevents/Treats Water Fouling in Static Tanks



Stop the Stickiness; Your Solution for Performance Loss Due to Buildup in Tubes & Tanks



Designed for Air Drilling; Stable, Consistent Foam in All Water Types



Adds Gel Strength & Filtration Control in Combination with ProDrill



Lubricant for Tooling, Rods, & Other Wearable Items Utilized in HDD