



Drilling Fluids Product List

Weighting Agents		
Barite	Weighting agent for up to 20 lb/gal	100#
		50#
		Bulk
Calcium Carbonate	Acid soluble weighting and bridging agent up to 12 lb/gal	50#

Viscosifiers		
Attapulgate (Salt Gel)	Viscosity in salt water muds	50#
Benex	Bentonite extender in low solid muds	2#
Bentonite (Fresh Gel)	Viscosity and filtration control agent	100#
		50#
		Bulk
Extra high Yield Bentonite	Higher yield point bentonite clay	
OptiXan	Premium (16+ cps) xanthan gum for for viscosity and suspension	25#
SW Xanthan	Premium (16+ cps) xanthan gum for for viscosity and suspension	25#

Loss Circulation Materials		
Cedar Fiber	Fibrous LCM product	40#
Cottonseed Hulls	For all types of lost circulation	50#
Mica	Flake LCM for seepage loss and prevention	50#
Paper	Shedded paper for seepage loss	40#
Pecan Shell	Granular LCM product	50#
Walnut Shell	Granular LCM product	50#
Chemseal	Blend of fibrous loss circulation products	40#
Delta P	Polysaccharide complex designed for seepage loss in depleted sands	25#
Fiber Plug	Shredded blend of cotton and cedar fibers for loss circulation	30#
Fiber Seal	Blend of fibrous loss circulation products	40#
G Seal	Sized graphite for lost circulation and seepage	50#
LCF Blend	Cellulosic fibers in various sized for loss circulation	25#
Magma Fiber	Acide soluable product for loss circulation and sweeps	30#
Poly Flake	Flake LCM matting agent	25#
Super Sweep	Treated synthetic fiber to provide extra hole cleaning during sweep	15#
Swell Star	Swelling copolymer for loss circulation that can expand 500 times its size	5#
Tri Seal	Prevents differential sticking, seepage and mud loss in OBM and WBM	25#
Ven Fyber Seal	Prevents differential sticking, seepage and mud loss in OBM and WBM	25#
Ven Fyber 201	Micronized cellulose derivative providing seepage loss in OBM and WBM	25#
Ven Squeeze	Designed to produce a hardenable slurry for severe loss circulation	25#



Fluid Loss and Shale Control Agents		
CMC	Carboxymethyl cellulose for fluid loss and viscosity	50#
Drispac R	Fluids loss control and viscosifier	50#
Drispac SL	Fluid loss control with minimal viscosity increase	50#
Pac R	Fluids loss control and viscosifier	50#
Pac LV	Fluid loss control with minimal viscosity increase	50#
Potassium Chloride (KCl)	Potassium source for shale inhibition and weighting up to 9.7 lb/gal	50#
Soltex	Shale stabilizer, fluid loss control, and lubricant	50#
Sulphonated Asphalt	Shale stabilizer, fluid loss control, and lubricant	50#
MF-55	Shale stabilizer by means of minimizing dispersion of clays	5 Gal
VisMaster (Liquid PHPA)	Provides shale inhibition and viscosity in WBM	5 Gal
CMS	Modified carboxymethyl starch for fluid loss	50#
White Starch	Fluid loss and rheology stabilizer for saltwater, lime, and freshwater mud	50#
Yellow Starch	Fluid loss and rheology stabilizer for saltwater, lime, and freshwater mud	50#

pH Control Products		
Caustic Potash	Potassium source and increases pH in potassium muds	50#
Caustic Soda	pH control in WBM	50#
Lime	Calcium source and increases pH	50#

Thinners		
CLS	Chrome lignosulfonate thinner and temperature stabilizer	50#
Desco	Tannin-based deflocculant for mud thinner	25#
Lignite	Thinner, emulsifier, and fluid-loss control	50#
SAPP	Thinner in low pH muds and calcium sequestering agent	50#
Super Treat	Causticized lignite thinner for higher temperature muds	50#

Lubricants		
Graphite	Provides reduction of torque and drag	50#
Carbo Beads	Mechanical lubricant; Various sizes provided	50#
Glass Beads	Mechanical lubricant; Various sizes provided	50#
Horizontal Beads	Mechanical lubricant with combination of different specific gravities	50#
MasterGlide - S	Environmentally friendly lubricant	55 Gal
		330 Gal
S.O. Lube	Extreme pressure, biodegradable lubricant	55 Gal

Defoamers		
Aluminum Stearate	Defoamer primarily used in lignosulfonate muds	25#



SUNWEST FLUIDS COMPANY

A Wholesale Fluid Solutions Company

Defoamer - Alcohol	All purpose alcohol defoamer	5 Gal
Defoamer - Silicone	All purpose silicone defoamer	5 Gal

OBM Additives		
Primary Emulsifier	Promotes emulsion by reducing interfacial tension between oil and water	55 Gal
		275 Gal
Primary Emulsifier	Cost effective primary emulsifier	55 Gal
		275 Gal
Secondary Emulsifier	Provides emulsion stability for OBM	55 Gal
		275 Gal
Secondary Emulsifier	Cost effective secondary emulsifier	55 Gal
		275 Gal
Low End Modifier	Increases yield point, gel strengths and carrying capacity	55 Gal
		275 Gal
Wetting Agent	Improves oil wetting of solids and emulsion stability	55 Gal
		275 Gal
OBM Thinner	Reduces viscosity and gel strengths in OBM	5 Gal
		55 Gal
Rig Wash	Detergent and degreaser for oil mud cleanup and cutting wash	55 Gal
Oil Absorbent	Cleaning product to help with oil based mud spills	50#
Organoclay	Amine treated bentonite for OBM viscosity and gelling	50#
Bentone 990	Amine treated attapulgite for OBM viscosity and gelling	50#
Calcium Chloride	Shale inhibition and weighting up to 11.6 lb/gal	50#
Gilsonite	Fluid loss control additive for OBM	50#
Natural Asphaltite	Gilsonite replacement	50#
Ven Chem 215	Oil dispersible organophillic lignite for OBM filtration control	50#

Other Products		
TorqMaster	Highly concentrated torque reducing surfactant that also inhibits shales	5 Gal
		55 Gal
ClayMaster	Proprietary clay inhibitor that can be used with polymer or bentonite mud	5 Gal
		55 Gal
Drilling Detergent	Surface tension reducer used to aid in dropping sand	5 Gal
Myacide	25% Glueraldehyde biocide	5 Gal
STC	Starch treating compound	5 Gal
Soda Ash	Calcium precipitant in lower pH muds	50#
Gypsum	Calcium source at a neutral pH	50#
Sodium Bicarbonate	Calcium precipitant and pH reducer in cement contaminated muds	50#
Salt	Shale inhibition and weighting up to 10 lb/gal	50#



SUNWEST
FLUIDS COMPANY

A Wholesale Fluid Solutions Company

Soap Sticks	Reduce hydrostatic head in shallow wells; Prevent bit balling	1 Stick
Pipe Free	Stuck pipe spotting fluid	5 Gal
		55 Gal
Ultimate Red	Mud lightner	5 Gal
Ven BHC	Poly-hydroxy silicate designed to provide superior wellbore stability	25#
Ven Rez	Lignite derived resin providing filtration control in high temp WBM	50#