

HDD UTILITY DRILLING FLUIDS

LIQUID PRODUCT BREAKDOWN

UTILITY

THE LIQUID COURAGE YOU REALLY NEED

Right Turn Supply is your one stop-shop for liquid based drilling fluids. Our variety of specialty liquid formulas were created by experienced experts with the end-user in mind. The liquid formulas will extend pump life, as well as transmitter life, which means higher production rates on jobsites big or small. The higher concentration of our liquid line-up results in a smaller footprint and come in easy to use packaging that will decrease downtime. When you're looking for a drilling fluid for any condition, you can count on Right Turn Supply.

- No Dust
- No Sand Content
- Extends Pump Life
- Extends Transmitter Life
- Easy to Mix
- Will not Clog Hopper
- Higher Production Rates
- Higher Concentration
- Easy to Use Packaging
- Stand Alone or as an Additive





RORF COMMANDER™

Shock and awe polymer reduces torque, carries cuttings/provides lubricity to the hole.

50% better carrying capacity than other competitive products

Provides lubricity to the down hole tooling and drill pipe

Creates lower sonde temperatures than using bentonite

A stand-alone product, requiring no bentonite



CLAY BOMR™

Controlling clay just like General Patton would.

Prevents clays from swelling

No smell

Won't turn tanks black

1.5 times more active than other competitive products

GENERAL MIXING INSTRUCTIONS

LIGHT CLAY	1 JUG
HEAVY CLAY	1 JUG
SWELLING CLAY	1 JUG
CLAY - SAND - SILT	1 JUG
SAND - SILT	2 JUG
SAND	2 JUG
SUGAR SAND	2 JUG
GRAVEL - COBBLE	2 JUG
SHALES	1 JUG
ROCK	2 JUG

GENERAL MIXING INSTRUCTIONS

LIGHT CLAY	
HEAVY CLAY	1 JUG
SWELLING CLAY	1 JUG
CLAY - SAND - SILT	
SAND - SILT	
SAND	
SUGAR SAND	
GRAVEL - COBBLE	
SHALES	
BUCK	



HDD UTILITY DRILLING FLUIDS

LQUID PRODUCT Breakdown

UTILITY



NFT-CNN 1™

Reduces the sticking tendency of reactive clays and shale.

Keeps clays from sticking to tooling

7X better wetting ability than competitive products - breaking clay down more effectively

Helps keep drill pipe clean

More than 2X the active ingredients than competitive products

GENERAL MIXING INSTRUCTIONS

LIGHT CLAY	1/2 JUG
HEAVY CLAY	1/2 JUG
SWELLING CLAY	1 JUG
CLAY - SAND - SILT	1/2 JUG
SAND - SILT	
SAND	
SUGAR SAND	
GRAVEL - COBBLE	
SHALES	
ROCK	



SAND GRENADE™

Lowe the boom on your sand problem

Builds a liquid cylinder in the ground

Provides lubrication, stabilization, and carrying capacity

Will not separate in the tanks

Food grade material used in baby oil, toothpaste, eye drops

GENERAL MIXING INSTRUCTIONS

LIGHT CLAY		
HEAVY CLAY		
SWELLING CLAY		
CLAY - SAND - SILT	1 JUG	
SAND - SILT	2 JUG	
SAND	2 JUG	
SUGAR SAND	2 JUG	
GRAVEL - COBBLE	2 JUG	
SHALES	1 JUG	
ROCK		



HDD LUBE™

High speed, low drag for when you need to make a hole.

Reduces torque and drag

Coats drill rods/tooling to help prevent bit balling

Environmentally friendly

Compatible with all water-based drilling fluid

GENERAL MIXING INSTRUCTIONS

LIGHT CLAY	1 JUG
HEAVY CLAY	1 JUG
SWELLING CLAY	1 JUG
CLAY - SAND - SILT	1 JUG
SAND - SILT	2 JUG
SAND	2 JUG
SUGAR SAND	2 JUG
GRAVEL - COBBLE	2 JUG
SHALES	1 JUG
ROCK	2 JUG



SAND GRENADE XL™

When you need to storm the beach.

Ideal for heavy sands or gravel drilling conditions

Excellent viscosifier

Suspends, carries, and assists in fluid loss

Can be used as a stand-alone product, with other additives, or with bentonite

GENERAL MIXING INSTRUCTIONS

LIGHT CLAY		
HEAVY CLAY		
SWELLING CLAY		
CLAY - SAND - SILT	1/2 JUG	
SAND - SILT	1 JUG	
SAND	2 JUG	
SUGAR SAND	2 JUG	
GRAVEL - COBBLE	2 JUG	
SHALES	1/2 JUG	
ROCK	2 JUG	

SIMPLE SOLUTIONS KEEP YOU TURNING TO THE RIGHT.