

# SUPER POLY DRY



## PRODUCT INFORMATION

SUPER POLY DRY is a dry polymer with a high molecular weight. It is designed to encapsulate cuttings and stabilize shale while improving wellbore stability.

### ADVANTAGES

- Adds viscosity
- Reduces friction
- Acts as a flocculent
- Works in fresh and saltwater systems
- Improves shale stability
- Encapsulates cuttings

### APPLICATIONS

SUPER POLY DRY can be used in fresh and saltwater to help with wellbore stability.

The addition of SUPER POLY DRY will increase the viscosity and enhance the over all capabilities of the drilling fluid.

SUPER POLY DRY can be used in a number of different industries including: pipeline, drilled shaft and waterwell.

### TYPICAL USE

Typical amounts of SUPER POLY DRY added to a fluid system	
Drilling Application/Desired Results	qt/100 gal
Bentonite Systems	0.2 - 0.5
Polymer Systems	0.6 - 2.4

Before adding SUPER POLY DRY test the pH of the make-up water to ensure it is between a 7 - 9.5; if necessary, add SODA ASH 0.5 - 1 lb per/100 gal. Next, mix the SUPER POLY DRY into the mud system, pit or tank slowly to prevent "fish eyes". SUPER POLY DRY can also be mixed at a higher concentration in a seperate pit or tank and then added to the main system.

### TYPICAL PROPERTIES

Specific gravity	1.25 - 1.40
pH (as supplied)	7.8 (1% solution)
Physical appearance	Powder, white colored

**PACKAGING** SUPER POLY DRY is packaged in 5 gallon buckets

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