



# FLOWMASTER DP

## Product Information

### Description

**FLOWMASTER DP** is a concentrated, nonhazardous, proprietary dry polymer that can be used in vertical and horizontal directional drilling operations. **FLOWMASTER DP** conditions drilling fluids to control fluid loss, prevent formation clays from swelling, keep tools clean by preventing bit balling and aid in the effective operation of solids control equipment by dropping silts and sands from the fluid. **FLOWMASTER DP** is environmentally safe, non-fermenting and is tolerant to brackish or harsh water conditions.

### Characteristics

- Safe: Non-polluting, Non-Fermenting
- Controls fluid loss
- Coats and inhibits clays
- Builds viscosity
- Performs in saline environments
- Reduces friction, torque and drag

### Application

Add approximately ¼ pound of soda ash to bring water a pH of 8 to 9. In any fluid, always add bentonite products before adding the polymer.

<b>CLAY 40 – 45 sec/qt</b>	
EXTRA HIGH YIELD™ & FLOWMASTER DP	1 bag & 4 lbs. FLOWMASTER DP
TRU-BORE® & FLOWMASTER DP	1 bag & 3 lbs. FLOWMASTER DP
<b>SAND 55 – 65 sec/qt</b>	
EXTRA HIGH YIELD™ & FLOWMASTER DP	± 2 bags & 2 lbs. FLOWMASTER DP
TRU-BORE® & FLOWMASTER DP	1 1/2 bags & 1 lb. FLOWMASTER DP
<b>UNKNOWN OR MEDIUM SOILS 45 – 55 sec/qt</b>	
EXTRA HIGH YIELD™ & FLOWMASTER DP	1 1/2 bags & 3 lbs. FLOWMASTER DP
TRU-BORE® & FLOWMASTER DP	1 bag & 3 lbs. FLOWMASTER DP

### Packaging

**FLOWMASTER DP** is available in a resealable 25 lb. pail.