



# WYO-VIS® LVP



## Product Information

### Description

**WYO-VIS® LVP** is a shale and clay stabilizer which inhibits the uptake of water into those formations. It is formulated so it does not add appreciably to the viscosity of the drilling fluid. Unlike many such dry polymer additives, it mixes quickly and easily without fish-eyes. **WYO-VIS® LVP** can be used with fluids generated from **EXTRA HIGH YIELD™** Gel or **TRU-BORE®** without changing the existing fluid properties.

### Application

For best results, the drilling fluid should be at a pH range of 8 to 9 with chlorides less than 1550 ppm.

|                           | <b>EXTRA HIGH YIELD™ *</b>                 |
|---------------------------|--------------------------------------------|
| For Shale/Clay Inhibition | 3/4 to 1-1/4 lbs per 100 gal make-up water |
|                           | <b>TRU-BORE®</b>                           |
| For Shale/Clay Inhibition | 1/2 to 1 lb per 100 gal make-up water      |
|                           | <b>AIR DRILLING</b>                        |
| For Shale/Clay Inhibition | 1/2 to 2-1/2 lbs per 100 gal make-up water |

*\*Always add the bentonite product to make-up water first, then the polymer additive.*

Mixing: For best results, slowly add **WYO-VIS® LVP** through the jet hopper (venturi) and circulate. You may also add slowly at the suction line and circulate until completely hydrated.

Breaking **WYO-VIS® LVP**: To break down and flush from the hole, add one (1) gallon of household bleach (5% sodium hypochlorite) for every 100 gallons of drilling fluid to be broken.

### Packaging

**WYO-VIS® LVP** is available in resealable 12 lb. plastic jugs – 3 jugs per case and 25 lb pail.