

SYNVIS L

ANIONIC VISCOSIFYING POLYMER

IMPROVE VISCOSITY & MAINTAIN HOLE CONDITION

Earth Pro SynVis L is a high yield, readily dispersible, anionic, liquid synthetic polymer formulation that can act alone or as part of a complete fluid solution for varied demanding drilling situations.

FEATURES & BENEFITS

- Increases viscosity to provide hole cleaning and cutting transport
- Shear thinning polymer to reduce pumping pressure demands
- Maintains hole conditions in friable zones such as overburden, silts, sands and clays
- Superior lubricating qualities eliminating vibration while increasing core recovery
- Encapsulating structure reduces swelling of clays and caving shales

PHYSICAL PROPERTIES:

Appearance: White to off white viscous liquid
Specific Gravity: 1.1

CHEMICAL PROPERTIES:

Type: Synthetic polymer
Ionic Charge: Anionic
Solubility: Soluble in water

Packaging: 16kg pail | Pallet Quantity: 32 pails/pallet
For applicable health and safety data, visit www.di-corp.com/sds.

MIXING & HANDLING

Earth Pro SynVis L can be added either by either batch measuring the prescribed amount and adding at a point of agitation or continuous additions by poking a small hole in the bottom and top of the pail and placing near a point of agitation above the tank.

If being mixed as part of a complete polymer system add approximately 2L for every m³ of fluid under normal drilling situations.

If being mixed as a standalone product increase the mixture to 3.5-4 L/m³ and vary concentration depending on hole conditions.

If being added as an over burden binder or to a bentonite system as an extender add 3 L/m³ after the bentonite has been added to the mix and allowed to hydrate.

