

# SYNVIS

(MOLE Method Compatible Product)

#### PREMIUM LONG CHAIN VISCOSIFIER FOR FRESH WATER APPLICATIONS

Earth Pro SynVis D is 100% active, dry granular polymer that disperses readily, resulting in easy mixing without lumps or fish eyes.

Earth Pro SynVis D is primarily used for viscosity in fresh water systems, gel and/or polymer based systems. It can also be used as a viscosified filtrate to increase ROP as well as a lubricant.

Suitable for all environments, **Earth Pro SynVis D** is used in Horizontal Directional Drilling, Mineral Exploration, Water Well, Environmental and Oil & Gas Construction industries.

### **FEATURES & BENEFITS**

- Highly dispersible and non-toxic
- Superior dispersion in poor mixing environments (low shear mixing)
- Reduces torgue and tubular wear
- Increased rate of penetration in HDD wells
- Reduces swelling and increases wellbore stability

#### PHYSICAL PROPERTIES:

Appearance: White granules Bulk Density: 800 kg/m<sup>3</sup>

#### CHEMICAL PROPERTIES:

**Type:** Long chain synthetic polymer **pH:** 6.0-8.0 Solubility: Soluble in water Ionic Charge: Anionic

#### WHMIS: Controlled (see MSDS) | TDG: Not regulated | Packaging: 20 L pail

# CONCENTRATION

When used within Mineral Exploration. hydration is almost immediate. 0.5-1.0 kg/m<sup>3</sup> is generally sufficient for normal vertical drilling applications.

In unconsolidated or broken formations that are prone to sloughing or in water reactive clay / shale the concentration should be increased to  $1.5-2.5 \text{ kg/m}^3$ . This product is sensitive to high salinity, if mixing in salt water - contact Di-Corp for specialized instruction.

When used within HDD,  $0.5-1 \text{ kg/m}^3$  can be used as an additive to Tru-Bore based fluid to enhance viscosity properties and proved shale and clay encapsulation.

## MIXING AND HANDLING

Earth Pro SynVis D requires minimal shearing to yield very consistently and quickly compared to semi-synthetic or natural polymers.



