

PEG-911-07 GLASS DRILLING BEADS

PKG: 50#/40

DESCRIPTION

Spherical pure glass beads.

PROPERTIES, TYPICAL

Appearance	Transparent spheres	
Specific gravity, g/cc	2.5	
Bulk density, lb/ft ³	117	
Hardness, MOH	5-6	
Compressive strength, psi	10,000 minimum	
Typical particle diameter, μ	Fine	65 (230mesh)
	Coarse	600 (30mesh)

ADVANTAGES

Not adversely affected by pressure, temperature or mud chemistry

Can be used in any type system

Superior strength and 75% roundness

Contains no free silica

APPLICATION

Horizontal Drilling - Improved sliding ability, extended lateral drilling capability

Deviated, crooked holes – Reduced torque and drag



PRODUCT INFORMATION

PEG-908-06 RATE OF PENETRATION ENHANCER

PKG: 5(32), 55(4), 275 TOTE, OR CUST. TOTE

DESCRIPTION

PEG-908-06 is a proprietary blend of high purity synthetic fluids specifically engineered to enhance the rate of penetration while drilling with water based drilling fluids.

PROPERTIES, TYPICAL

Appearance	Transparent liquid
Density, ppg	6.5

ADVANTAGES

Effective in small concentrations

Minimal impact on drilling fluid properties

Compatible with most water based systems

APPLICATION

Enhances the rate of penetration

Increases the ability to slide while drilling deviated holes

Increases lubricity

TREATMENT RATE, TYPICAL

*Concentration in WBM, % 2 – 4

* Can be added as a sweep or as a routine hourly treatment.