



## PRODUCT INFORMATION

# PEG-904-06 CERAMIC BEADS

**PKG: 50#/40**

### **DESCRIPTION**

Sintered bauxite beads designed to replace plastic and glass beads. The ceramic beads are coated with a dry lubricant and wetting agent to further improve performance.

### **PROPERTIES, TYPICAL**

Appearance	Black spheres
Bulk density, lb/ft <sup>3</sup>	117
Specific gravity, g/cc	3.2

### **SCREEN ANALYSIS, TYPICAL**

U.S. MESH	20	30	40	60	-60
% RETAINED	0.0 – 1.0	2.0 – 5.0	70.0 – 75.0	20.0 – 25.0	trace

### **ADVANTAGES**

Superior strength and roundness

Can be used in any type system

Not adversely affected by pressure, temperature or mud chemistry

### **APPLICATION**

Horizontal drilling - Improve sliding ability, extend lateral drilling capability



Deviated, crooked holes - torque and drag reduction

Running casing, liner - reduce drag created by closer tolerances and stiffer hook up

Will not float out or migrate up the hole

Proprietary blended to achieve optimum particle size