



GLIDE GRAPH-7001

DESCRIPTION

Glide Graph-7001 is a highly resilient graphite bead with a very low coefficient of friction. **Glide Graph-7001** is inert and non-toxic.

PROPERTIES

Physical		Chemical	
Appearance:	Spheroidal black particles	Type:	Carbon
Specific Gravity:	1.70-1.85	Solubility:	Not Soluble
Bulk Density	N/A	pH:	N/A
Moisture Content	N/A	Microtox:	N/A
Flash Point:	N/A		

APPLICATION

Glide Graph-7001 is an alternative to glass and plastic beads for torque and drag reduction. **Glide Graph-7001** is used in directional or crooked holes when torque and drag becomes a problem. **Glide Graph-7001** becomes imbedded in the filter cake to provide lubricity where needed. Unlike glass and plastic beads **Glide Graph-7001** is extremely resilient. **Glide-Graph-7001** is also effective in reducing seepage losses by plugging fractures and pore spaces. **Particle size: +99% greater than 200 Mesh 85% within 70-200 Mesh.** The optimum concentration for **Glide Graph-7001** is in the range of 6.0-7.0 kg/m³. **Glide Graph-7001** can be pumped down the hole as a sweep, spotted if possible where torque or drag originates or added at the above concentration throughout the mud system.

MIXING AND HANDLING

Glide Graph-7001 is added to the mud system through the mud-mixing hopper. Because it is extremely fine, it is recommended that a dust mask and goggles be worn while the graphite is being mixed.

*Note: **Glide Graph-7001** will have the same effect as ball bearings on any hard surface. Post warning signs if spilled and sweep up immediately.*

WHMIS: Not Controlled	TDG: Not regulated	PACKAGING: 50 lb bag
------------------------------	---------------------------	-----------------------------