PLUG-GIT® lost circulation material is a family of ground wood fibers that are sized to plug large natural fractures. PLUG-GIT and PLUG-GIT P lost circulation materials are ground cedar fiber. PLUG-GIT P lost circulation material is a pelletized version of PLUG-GIT lost circulation material designed to reduce transport volumes. PLUG-GIT® H lost circulation material is ground hardwood fiber from multiple sources, but is otherwise identical to PLUG-GIT lost circulation material.

**Applications / Functions**
- PLUG-GIT lost circulation material can be used in porous formations to help reduce and eliminate lost circulation.

**Advantages**
- Mats and bridges against permeable or fractured zones
- Is compatible with other lost circulation materials
- Does not deteriorate and does not alter the properties of the drilling fluid

**Typical Properties**
- **Appearance**: Wood Shavings
- **Specific Gravity**: 1.1 to 1.4
- **Solubility**: Not Soluble

**Recommended Treatment**
1. As a treatment, add 3-10 lb/bbl (8.6-28.5 kg/m³) of PLUG-GIT lost circulation material through the mixing hopper or directly to the system.
2. As a slug treatment, add 20-30 lb/bbl (57.0-85.6 kg/m³).

**Packaging**
PLUG-GIT and PLUG-GIT H lost circulation materials are packaged in 40-lb (18.1-kg) sacks. PLUG-GIT P lost circulation material is packaged in 50-lb (22.7-kg) and 55.1-lb (25-kg) sacks.

www.halliburton.com/baroid

Because the conditions of use of this product are beyond the seller's control, the product is sold without warranty either express or implied and upon condition that purchaser make its own test to determine the suitability for purchaser's application. Purchaser assumes all risk of use and handling of this product. This product will be replaced if defective in manufacture or packaging or if damaged. Except for such replacement, seller is not liable for any damages caused by this product or its use. The statements and recommendations made herein are believed to be accurate. No guarantee of their accuracy is made, however.

PLUG-GIT is a registered trademark of Halliburton © 2010 Halliburton All Rights Reserved