BAROLIFT® sweeping agent is used to increase the carrying capacity of fluids without significantly altering rheological properties. BAROLIFT sweeping agent is a synthetic fiber and is suitable for use in all fluid types, vertical and horizontal wells, and is an ideal product for use during milling operations.

### Applications / Functions
- BAROLIFT sweeping agent is designed to sweep vertical and horizontal wells which aids in carrying capacity
- Can be easily mixed through the mud hopper, in all types of fluids

### Advantages
- BAROLIFT sweeping agent can aid in lifting drill cuttings to surface, without altering rheological properties.
- BAROLIFT sweeping agent is an ideal product for lifting metal cuttings, during a milling job, due to its lifting capabilities.
- Helps avoid costly mud-ups when using water or brines

### Typical Properties
- **Appearance**: White fibers
- **Specific gravity**: 0.9
- **Softening point**: 315°F
- **Softening point**: 157°C

### Recommended Treatment
As a sweep add 0.25 to 0.50 lb/bbl (0.7-1.4 kg/m³)
Note: With mud motor in hole add 0.1 to 0.2 lb/bbl (0.3-0.6 kg/m³)

### Packaging
BAROLIFT sweeping agent is packaged in 15-lb (6.8-kg) cartons.

---

**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.

BAROLIFT is a registered trademark of Halliburton © 2010 Halliburton All Rights Reserved

3/25/2010