

PO Box 2673 Muskogee, OK 74402 800.247.9433—Phone 918.686.8785—Fax

Packaging:

• 50# bag (40/pallet)

www.weldril.com

IBC (2,200# typical)

Typical Physical Analysis

Mesh Size	% Retained
20	0-3
30	0-4
40	2-10
100	40-65
200	65-85
Pan	15-35

Other LCM Products from WelDril:

Kol-Seal®

Lost Circulation / Extender

Kol-Seal® Fine

Lost Circulation / Extender

PhenoFlake

Lost Circulation

Pol-E-Flake®

Lost Circulation

SuprSeal[®]

Severe Lost Circulation Squeeze

WelFiber

Lost Circulation /Cement Strengthening

WelPAN

Lost Circulation/Cement Strengthening

Kol-Seal® MG

WelDril Products is renowned in the oil field for its commitment to providing outstanding products and services to its customers. In keeping with that commitment, WelDril manufactures a finely ground mined lost circulation material, **Kol-Seal® MG**

Kol-Seal® **MG** is a fine granular solid with a specific particle-size distribution to serve as a seepage loss additive in drilling fluids. **Kol-Seal**® **MG** is thermally stable and suitable for water, oil, and synthetic-based drilling fluids.

Recommended Uses:

Seepage loss

Performance Benefits:

- Insoluble in oil
- Does not soften at high temperatures
- Compatible with most other drilling fluid additives
- Does not require complicated mixing equipment or procedures

Cost Benefits:

Competitive pricing

Customer Service Benefits:

- Exemplary service
- Most orders ready for shipment in 24-48 hours

Available Product Information:

- Product description & recommended use
- Safety Data Sheet

Physical Properties:

- Appearance: Black powder
- Absolute Density: 80 lb./ft³
- Specific Gravity: 1.30
- Softening Point: Greater than

1,000°F (540°C)

- Water Requirement: 1 gal./25 lb.
- Hygroscopic: No
- pH: 6.5—7.0 (@5ppb in water)

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 test the product to determine the suitability for purchaser's application. Purchaser assumes all risk of use, dosage, 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.