



PO Box 2673

Muskogee, OK 74402

800.247.9433—Phone

918.686.8785—Fax

www.weldril.com

Pol-E-Flake®

Lost Circulation Additive

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 has developed and **Pol-E-Flake®** (introduced around 1995), a lost circulation product made from polyester film that is a superior substitute for more expensive cellophane flakes..

Pol-E-Flake® is inert and useful in any common drilling fluid or cement system as a preventive filler while drilling potential loss zones.

Packaging:

- 25# bag 50/pallet)
- 25# bag 25/pallet

Recommended Uses:

- May be used in any common drilling fluid or cement system
- May be used in the mud system as a preventive filler while drilling potential

Performance Benefits:

- Produces maximum mat sealing at the face of the wellbore
- Made from Polyethylene terephthalate (PET) film
- About half the density of common cellophane
- Easily dry blended
- Will not cause pump cavitation
- Chemically inert

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

Other LCM Products from WelDril:

Kol-Seal®

Lost Circulation / Extender

Kol-Seal® Fine

Lost Circulation / Extender

Kol-Seal® MG

Seepage Loss

PhenoFlake

Lost Circulation

SuprSeal®

Severe Lost Circulation Squeeze

WelFiber

Lost Circulation / Cement Strengthening

Physical Properties:

- Appearance: Flat flakes
- Color: Clear, white, translucent
- Size: 3/8" typical (other sizes available upon request)
- Density: 10 lb./Ft.³
- Specific Gravity: 1.4
- Toxicity: None (non-toxic)
- Melting Point: 437—500°F
- Solubility in water: Insoluble