

POLY FLAKES

LOST CIRCULATION

Description

POLY FLAKES is a lost circulation product made from polyester film, which has been sized to 3/8". POLY FLAKES produces maximum mat sealing at the face of the well bore wall.

Properties

Form: Flat Flakes	Color: Transparent/Translucent
Odor: None	Solubility: Insoluble in water
Water Requirement: None	Bulk Density: 15 lb/ft ³
Absolute Volume: 0.845 gal/lb	

Application

POLY FLAKES is inert and may be used in any common drilling fluid or cement system. POLY FLAKES may be used in the mud system as a preventive filler while drilling a potential loss zone, and may be used combination with other lost circulation products to make a remedial plugging slurry. The recommended loading for POLY FLAKES should be 1/8 to 1/4 pound per sack of cement.

Compatibility

POLYFLAKES is compatible with all cement systems. Not normally used in squeeze jobs.

Handling/Storage

Avoid creating and inhaling dust. Fine particles or dust can cause eye irritation. Flush the affected area with water. If irritation persists seek medical attention. Use foam, dry chemicals, carbon dioxide or water spray as a fire extinguisher. Refer to Material Safety Data Sheet (MSDS) for handling and hazard data.

Packaging

POLY FLAKES is shipped in 25 lb. bags.