



Description	FUSE-IT® lost circulation material is a fast-acting, synthetic polymer-based lost circulation material designed to help seal off even the most severe loss zones in as little as 30 minutes allowing the operator to return to normal drilling activities.		
Applications/ Functions	 Lost circulation material for vertical and horizontal drilling applications Suitable for addressing fractured and vugular formations Effective LCM for sand, gravel and cobble environments Can stabilize unconsolidated formations 		
Advantages	 NSF/ANSI Standard 6 Rapid reaction upon co Enables quick response Easy to use Non-fermenting Temperature tolerant Compatiable with other 	ontact with water se to loss of circulation	
Typical Properties	 Appearance Specific gravity Flash Point, °F, (°C) 	Milky white liq 1.25 >212°F, (>100	
Recommended Treatment	 As a slug treatment: Add 5-10 gallons (20-40 liters) of vegetable oil directly into drillstring to pre-coat metal surfaces of drillstring Follow immediately into drillstring with 1-2 buckets of FUSE-IT Follow addition of FUSE-IT lost circulation material with 5-10 gallons (20-40 liters) of vegetable oil and displace. Following displacement allow 30-60 minutes for hydration prior to attempt to regain circulation Add FUSE-IT lost circulation material to drilling fluid at a concentration of 0.5-1.0 % by volume (2-4 qts/100 gallons or 5-10 liters/m³) and displace mixture immediately into zone of interest. 		
Packaging	FUSE-IT lost circulation material is packaged in 5-gallon (18.9 L) plastic containers.		
Availability	FUSE-IT lost circulation material can be purchased through any Baroid Industrial Drilling Products Retailer. To locate the Baroid IDP retailer nearest you contact the Customer Service Department in Houston or your area IDP Sales Representative. Baroid Industrial Drilling Products Product Service Line, Halliburton 3000 N. Sam Houston Pkwy E. Houston, TX 77032		
	Customer Service	(800) 735-6075 Toll Free	(281) 871-4612
	Technical Service	(877) 379-7412 Toll Free	(281) 871-4613

