



FlowStop

DESCRIPTION

FlowStop is a mixture of materials designed to combat severe lost circulation. **FlowStop** can be used to seal large fractures and vuggy carbonates.

PROPERTIES

Physical		Chemical	
Appearance:	Mixture	Type:	LCM materials
Specific Gravity:	Not available	Solubility:	Not soluble
Bulk Density:	Not available	Ph:	Not Available
Moisture		Microtox	Not applicable
Content:	5.0-8.0%		
Flash Point:	Not available		

APPLICATION

FlowStop may be added to the fluid system at concentrations of 10.0-50.0 kg. /m³. In sweeps or pills at concentrations as high as 85.0 kg. /m³ may be used. **FlowStop** should be used for severe surface or main hole losses.

MIXING AND HANDLING

FlowStop can be mixed through the hopper or at any point of agitation in the mud system. Note: A dust hazard is present while **FlowStop** is being mixed. It is advisable to use a dust mask and eye protection while mixing all powdered products.

WHMIS: Not controlled	TDG: Not regulated	PACKAGING: Bag
------------------------------	---------------------------	-----------------------