



## CELLOPHANE

### DESCRIPTION

Clear multi-sized flakes of polycellulose, with an average size of 9.5mm (3/8").

### PROPERTIES

<b>Physical</b>		<b>Chemical</b>	
Appearance:	Polycellulose flakes	Type:	Lost circulation material
Specific Gravity:	1.0	Solubility:	Not soluble (water)
Bulk Density:	Not determined	pH:	Not determined
Moisture Content:	+Not determined	Microtox:	Not applicable
Flash Point:	Not determined		

### APPLICATION

Cellophane is used to provide a sealing agent supplement to other lost circulation material in water based drilling muds.

It is also a basic additive in cement slurries, providing a matting effect in the control of losses. Typical rates of addition up to 2% by wt. cement are used as a preventative measure.

### MIXING AND HANDLING

Mix into a viscous mud with agitation. Cellophane will not pass through the shaker screen. In order to maintain the Cellophane concentration in the mud the shale shaker must be by-passed.

**Note:** *Bypassing the shaker could result in plugged jets.*

For cement applications add the Cellophane to the cement slurry in the mix tub prior to displacement.

No special mixing precautions are required when mixing Cellophane.

<b>WHMIS:</b> Not controlled	<b>TDG:</b> Not regulated	<b>PACKAGING:</b> 25 lb sack
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