

## MECS® SAFETY AND ENVIRONMENTAL INFORMATION FOR SAMPLE ANALYSIS

SAMPLE ORIGIN					
Contact:					
Company:					
Address:		SEND TO: MECS, Inc. 10610 Trenton Ave.			
			MCB #:		St. Louis, MO 63132
			TYPE OF SAMPLE/MATE	PIAL	BME.TechnicalServices@ElessentCT.com
☐ Used fiber ☐ Drain liquor ☐ Liquid to be co	llected $\square$ Plugging material				
NOTE: It is recommended that samples be washed Fiber samples should fit in a Ziploc® sandwich bag.	•				
SAFETY AND ENVIRONMEN	ITAL INFORMATIO	N			
Description of application or process:					
Identification of chemical exposures:	%	%			
		/6			
	HAZARDS				
☐ Reactive	☐ Poison/tox	☐ Poison/toxic			
☐ Flammable (P.F. < 100°F)	☐ Carcinoge	☐ Carcinogenic			
Oxidizer		☐ Radioactive			
☐ Corrosive (Circle: acid/base)	☐ Biohazard	☐ Biohazard			
□ Other:					
RECOMMENDED PERSONAL	PROTECTIVE EQUIPMENT, HAN	IDLING PRECAUTIONS, ETC.			
☐ Face shield		☐ Respirator type:			
☐ Gloves	•	☐ Disposable suit			
□ Other:					
	CERTIFICATION				
<ul> <li>I hereby certify that to the best of our knowled have been disclosed.</li> </ul>		complete and accurate, and all known hazards			
Signed:	Title:	Title:			
Name (Print):					

Elessent Clean Technologies MECS® Technologies

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