

284 Sheffield Street, Mountainside, NJ 07092 Phone: 908 789 8900 Fax: 908 789 8922

NEW JERSEY LAB ID#:20012 : NEW YORK LAB ID#: 11376

GC/MS VOA CONFORMANCE/NON-CONFORMANCE SUMMARY

CHEMTECH PROJEC	CT NUMBER: VX051023				
SequenceID:	VX051023		NA	NO	YES
1. Chromatograms Labe	eled/Compounds Identified. (Field samples and Method Blanks)				
2. GC/MS Tuning Specifications. BFB Meet Criteria (NOTE THAT THERE ARE DIFFERENT CRITERIA FOR NY ASP CLP, CLP AND NJ)					
3. GC/MS Tuning Frequencies	nency - Performed every 24 hours for 600 series and 12 hours for 8000		_		
	Initial Calibration performed Calibration performed before sample g calibration performed within 24 hours of sample analysis for 600 series eries	s			
5. GC/MS Calibration R	Requirements		_		
5a. Initial Calibration M If not met, list those con		<u> </u>			
5b. Continous Calibratic If not met, list those con	on(CCC) Meet Criteria inpounds and their recoveries which fall outside the acceptable ranges.				
6. Blank Contamination	- If yes, list compounds and concentrations in each blank:				
7. Surrogate Recoveries If not met, list those con	Meet Criteria mpounds and their recoveries which fall outside the acceptable ranges.		<u> </u>		
-	s Spike Duplicate Recoveries Meet Criteria mpounds and their recoveries which fall outside the acceptable range.				
	spike Duplicate Recoveries Meet Criteria inpounds and their recoveries which fall outside the acceptable range.		_ ✓		
9. Internal Standard Are Comments:	ra/Retention Time Shift Meet Criteria				
10. Analysis Holding Ti If not met, list number of	ime Met of days exceeded for each sample:				
JOHN		05/11/2023			
Analyst		Date			



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ADDITIONAL COMMENTS:

O2658-05. This is a very foamy sample. Sample cannot be run at lower dilution.

O2652-04. This TCLP sample was run at straight 5x dilution due to sample being very turbid and foamy not allowing straight run

o2505-05me analyzed as medium level as low level soil has overrange analytes, samples are received as teracore vials and one of the analyte methyl Acetate not confirming low level soil.

JOHN	05/11/2023	
Analyst	Date	

Analyst



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NA NO YES

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Analyst Date