

284 Sheffield Street, Mountainside, New Jersey 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: VX053025				
SequenceID:	VX053025		NA	NO	YES
1. Chromatograms Labe	eled/Compounds Identified. (Field samples and Method Blanks)		_		
	cifications. BFB Meet Criteria 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	;			
5. GC/MS Calibration F	Requirements		_		
5a. Initial Calibration M If not met, list those cor	feet Criteria appounds and their recoveries which fall outside the acceptable ranges.		<u> </u>		
5b. Continous Calibration If not met, list those cor	on(CCC) Meet Criteria npounds 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 cor	Meet Criteria mpounds and their recoveries which fall outside the acceptable ranges.				
•	a Spike Duplicate Recoveries Meet Criteria appounds and their recoveries which fall outside the acceptable range.		_ ✓		
	spike Duplicate Recoveries Meet Criteria mpounds and their recoveries which fall outside the acceptable range.				
9. Internal Standard Are	ea/Retention Time Shift Meet Criteria				
Comments:					
JOHN		06/02/2025			
Analyst		Date			



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		NEW JERSEY L	AB ID#:20012 : NE	EW YORK LAB II	D#: 11376			
		GC/MS VOA CO	ONFORMANCE/N	ON-CONFORMA	ANCE SUMMA	<u>RY</u>		
CHEMTECH PROJE	CT NUMBER:	VX053025						
SequenceID:	VX053025					NA	NO	YES
10. Analysis Holding T If not met, list number o		each sample:				<u> </u>		
ADDITIONAL COMM	IENTS:							
Q2149-01. Analyst ra			due to sample being	very turbid, not al	llowing straight	run analysis.	Analyst	
Q2162-04,05,06,08. T checked with supervise			d. There was much s	sediment contained	l in both vials, A	& B. Analy	yst	

JOHN	06/02/2025		
Analyst	Date		

Analyst



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JOHN 06/02/2025

Analyst Date