

d. Acid Fraction

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 SEMI-VOLATILE ANALYSIS CONFORMANCE/NON-CONFORMANCE SUMMARY

CHEMTECH PROJECT NU	MBER:	BF062625	<u></u>				
SequenceID:	BF062625				NA	NO	YES
1. Chromatograms Labeled/C	Compounds Identif	ied. (Field samples and M	Method Blanks)	-			✓
2. GC/MS Tuning Specificat (NOTE THAT THERE ARE			P, CLP AND NJ)	-			✓
3. GC/MS Tuning Frequency series	- Performed every	γ 24 hours for 600 series ε	and 12 hours for 8000	-			_
4. GC/MS Calibration - Initia analysis and continuing ca for 600 series and 12 hours	libration performe	•	*	-			_
5. GC/MS Calibration Met:				-			<u>✓</u>
a. Initial calibration Meet If not met, list those compound		veries which fall outside the	he acceptable range.	-			✓
b. Continuous Calibration(If not met, list those compour Nitrobenzene-d5 surrogat	nds and their recov	veries which fall outside the		-			<u>✓</u>
6. Blank Contamination - If y	C ,	<u> </u>	,	-		<u> </u>	

Surrogate RecoversIf not met, list those	eries Meet Criteria eries Meet Criteria compounds and their recoveries which fall outside the acceptable ranges.	
a. B/N Fraction		
1 4 115 2		
d. Acid Fraction		
	compounds and their recoveries which fall outside the acceptable range.	✓
a. B/N Fraction	Recovery of a very few compounds failed in Q2416-01MS/MSD due to matrix interference, and RPD failed due to result diffraction between MS and MSD result. No corrective action is required.	L
d. Acid Fraction		
	Area/Retention Time Shift Meet Criteria	_
Comments:		
10. Extraction Holdi	ing Time Met oer of days exceeded for each sample: ———————————————————————————————————	✓
ii not met, nst numo	in the day's exceeded for each sample.	
11. Analysis Holding		✓
If not met, list numb	per of days exceeded for each sample:	
ADDITIONAL COM The samples Q24	MMENTS: 423-01 and Q2419-01 had to be analyzed with 2X dilution each due to dirty and viscous matrix. Internal standard	
	s diluted sample due to the presence of on targeted hydrocarbons. Hence this analysis will be final.	

Jagrut		06/26/2025
Analyst		Date



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