

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	NUMBER:	bp081525			
SequenceID:	bp081525		NA	NO	YES
1. Chromatograms Labele	ed/Compounds Ider	ntified. (Field samples and Method Blanks)			_
2. GC/MS Tuning Specif (NOTE THAT THERE A		feet Criteria Criteria CRITERIA FOR NY ASP CLP, CLP AND NJ)			_
3. GC/MS Tuning Frequency - Performed every 24 hours for 600 series and 12 hours for 8000 series					_
	g calibration perform	erformed within 30 days before sample med within 24 hours of sample analysis s			_
5. GC/MS Calibration Me	et:				✓
a. Initial calibration M If not met, list those comp		coveries which fall outside the acceptable range.			✓
b. Continuous Calibrat If not met, list those comp	, ,	iteria coveries which fall outside the acceptable range.			✓
Benzaldehyde in the C required for the sampl		& the compounds # 54 & 65 in the CCC BP025438.D were biasetive sequences.	ed high. They ar	re not	
6. Blank Contamination - If yes, list compounds and concentrations in each blank:				<u> </u>	
a. B/N Fraction					

7. Surrogate Recover If not met, list those	ries Meet Criteria compounds and their recoveries which fall outside the acceptable ranges.			
a. B/N Fraction	Typically the same two BN surrogates failed in the samples of the project Q2820 & hence, they wer to confirm the matrix interference.	e reanalyzed &	not re-extracte	<u>d,</u>
d. Acid Fraction				
	rix Spike Duplicate Recoveries Meet Criteria compounds and their recoveries which fall outside the acceptable range.			
a. B/N Fraction				
d. Acid Fraction				
9. Internal Standard A Comments:	Area/Retention Time Shift Meet Criteria			
10. Extraction Holding If not met, list number	ng Time Met er of days exceeded for each sample:			_
11. Analysis Holding If not met, list number	g Time Met er of days exceeded for each sample:			
ADDITIONAL COM	MMENTS:			

ramkumar

Analyst

08/15/2025

Date



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