

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 NUM	ABER:	bt052725	_			
SequenceID:	bf052725			NA	NO	YES
1. Chromatograms Labeled/Co	ompounds Identifie	ed. (Field samples and Me	thod Blanks)			
2. GC/MS Tuning Specification (NOTE THAT THERE ARE D			CLP AND NJ)			
3. GC/MS Tuning Frequency - series	Performed every	24 hours for 600 series and	1 12 hours for 8000	_		
4. GC/MS Calibration - Initial analysis and continuing cali for 600 series and 12 hours	bration performed	2	*	<u> </u>		
5. GC/MS Calibration Met:						
a. Initial calibration Meet C If not met, list those compound		eries which fall outside the	acceptable range.	<u> </u>		
b. Continuous Calibration(C If not met, list those compound			acceptable range.			
Blank Contamination - If ye     B/N Fraction	es, list compounds	and concentrations in each	blank:			

7. Surrogate Recoveries Meet of If not met, list those compound	Criteria ds and their recoveries which fall ou	itside the acceptable ranges.	-	✓		
a. B/N Fraction						
d. Acid Fraction						
	Duplicate Recoveries Meet Criteria ds and their recoveries which fall ou	atside the acceptable range.	-	✓		
a. B/N Fraction Recovery action is r	and RPD of certain compounds are slig required.	thtly out of QC limits in Q2127	-01MS/MSD due to matr	ix interferen	ce. No correcti	<u>ve</u>
d. Acid Fraction						
9. Internal Standard Area/Rete Comments:	ention Time Shift Meet Criteria		-	<u> </u>		
10. Extraction Holding Time N If not met, list number of days			-	<b>✓</b>		
11. Analysis Holding Time Me If not met, list number of days			-	✓_		
ADDITIONAL COMMENTS: Recovery of only 3,3-Dichl will be used for hard copies	lorobenzidine is slightly biased low	in PB168148BS, PB168143	BBS/BSD, and PB1681	64BS. The	data	

05/27/2025 Rahul

Analyst

Date



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