

d. Acid Fraction

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

GC/MS SEMI-VOLATILE ANALYSIS CONFORMANCE/NON-CONFORMANCE SUMMARY

CHEMTECH PROJECT	NUMBER: BG1	02725			
SequenceID:	BG102725	<u> </u>	NA	NO	YES
1. Chromatograms Labe	led/Compounds Identified. (Field samples and Method Blanks)			_
~ .	fications. DFTPP Meet Crite ARE DIFFERENT CRITERI	eria Criteria A FOR NY ASP CLP, CLP AND NJ)			_
3. GC/MS Tuning Frequencies	ency - Performed every 24 h	ours for 600 series and 12 hours for 8000			_
	g calibration performed with	within 30 days before sample nin 24 hours of sample analysis			_
5. GC/MS Calibration N	let:				_
a. Initial calibration I If not met, list those con		which fall outside the acceptable range.			_
	tion(CCC) Meet Criteria apounds and their recoveries	which fall outside the acceptable range.		<u> </u>	
Compound Pyridine,2-Fluoroph	enol(Surrogate),Aniline,Phen	ol-d6(Surrogate),2-Chlorophenol,Benzaldehyd	le,Phenol,bis(2-Chloroethy	l)ether,	
6. Blank Contamination	- If yes, list compounds and	concentrations in each blank:			_
a. B/N Fraction					

7. Surrogate Recoveries Meet Criteria If not met, list those compounds and their recoveries which fall outside the acceptable ranges.		 <u> </u>
a. B/N Fraction		
d. Acid Fraction		
8. Matrix Spike/Matrix Spike Duplicate Recoveries Meet Criteria If not met, list those compounds and their recoveries which fall outside the acceptable range.	<u> </u>	
a. B/N Fraction		
d. Acid Fraction		
9. Internal Standard Area/Retention Time Shift Meet Criteria Comments:		 <u>✓</u>
10. Extraction Holding Time Met If not met, list number of days exceeded for each sample:		
11. Analysis Holding Time Met If not met, list number of days exceeded for each sample:		 _
ADDITIONAL COMMENTS: 1.4-Dioxane being poor recovery compound, it was marginally biased low, considering, DOD criteria in PB	170222BS /	

1,4-Dioxane being poor recovery compound, it was marginally biased low, considering DOD criteria in PB170222BS / PB170222BSD. Recovery of Hexachloroethane in PB170246BS was marginally biased low. The data will be used for the hard copies.

dhruv	10/27/2025
dhruv Analyst	Date



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