

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 N	UMBER:	BF111524				
SequenceID:	BF111524			NA	NO	YES
1. Chromatograms Labeled	/Compounds Ider	tified. (Field samples and Method	d Blanks)			_
2. GC/MS Tuning Specific (NOTE THAT THERE ARI		eet Criteria Criteria RITERIA FOR NY ASP CLP, CL	P AND NJ)			_
3. GC/MS Tuning Frequence series	cy - Performed ev	ery 24 hours for 600 series and 12	hours for 8000			_
	alibration perform	rformed within 30 days before san ned within 24 hours of sample and				_
5. GC/MS Calibration Met:						_
a. Initial calibration Mee If not met, list those compo		coveries which fall outside the acc	eptable range.			_
b. Continuous Calibration If not met, list those compo		teria coveries which fall outside the acc	eptable range.			_
6. Blank Contamination - If a. B/N Fraction	yes, list compou	nds and concentrations in each bla	nnk:			

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. ✓	
a. B/N Fraction Recovery and RPD failed for some compound in P4799-03MS/MSD due to matrix interference. No corrective action is required.	
d. Acid Fraction	
9. Internal Standard Area/Retention Time Shift Meet Criteria Comments: ✓	
Internal standard failed in the sample P4836-03 due to the presence of non-targeted hydrocarbons, which can be witnessed by the abnormal chromatogram. Hence no corrective action is needed.	
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: Compounds #69 and #9 being poor recovery compounds their recovery was low in PB164886BS. The data will be used for hardcopies. The samples P4825-01, P4809-01, P4850-01, P4851-01 had to be analyzed with 10X dilution each due to dirty and viscous matrix, which was difficult to inject otherwise. Hence no corrective action is required.	

krunal	11/16/2024
krunal Analyst	Date



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