

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	JMBER:	bm091924			
SequenceID :	bm091924		NA	NO	YES
1. Chromatograms Labeled/	Compounds Iden	tified. (Field samples and Method Blanks)			_
2. GC/MS Tuning Specifica (NOTE THAT THERE ARE		eet Criteria Criteria RITERIA FOR NY ASP CLP, CLP AND NJ)			_
3. GC/MS Tuning Frequency series	y - Performed eve	ery 24 hours for 600 series and 12 hours for 8000			_
	alibration perforn	rformed within 30 days before sample ned within 24 hours of sample analysis			_
5. GC/MS Calibration Met:					✓
a. Initial calibration Meet If not met, list those compou		overies which fall outside the acceptable range.			_
b. Continuous Calibration If not met, list those compou	` '	eria overies which fall outside the acceptable range.		_	
Compound #77,80,82,84 they will be re-analyzed	-	gh in the SSTDCCC(BM047566.D) if any samples are found assing CCC.	with hit of these co	ompounds	
6. Blank Contamination - If	yes, list compour	nds and concentrations in each blank:		<u> </u>	
a. B/N Fraction					

Meet Criteria pounds and their recoveries which fall outside the acceptable ranges.		<u> </u>	
ecovery failed for some compound in P4103-13MS/MSD due to matrix interference. No corrective ac	ction is required	<u>i.</u>	
e same reason, it was analyzed with 5X dilution.	n in the chroma	atogram and for	<u>-</u>
pike Duplicate Recoveries Meet Criteria pounds and their recoveries which fall outside the acceptable range.			
Retention Time Shift Meet Criteria		<u> </u>	
ysene-d12 failed marginally in the sample P3845-22. Chrysene-d12 and Perylene-d12 wer 44BL. Data will be used for hard copies.	e marginally		
ime Met days exceeded for each sample:			✓
ne Met days exceeded for each sample:		<u> </u>	
	pounds and their recoveries which fall outside the acceptable ranges. ecovery failed for some compound in P4103-13MS/MSD due to matrix interference. No corrective acceptable of Two phenolic surrogates failed in the sample P3956-02 due to matrix interference as seen as same reason, it was analyzed with 5X dilution. pike Duplicate Recoveries Meet Criteria pounds and their recoveries which fall outside the acceptable range. //Retention Time Shift Meet Criteria //Seene-d12 failed marginally in the sample P3845-22. Chrysene-d12 and Perylene-d12 were 44BL. Data will be used for hard copies. ime Met days exceeded for each sample:	pounds and their recoveries which fall outside the acceptable ranges. ecovery failed for some compound in P4103-13MS/MSD due to matrix interference. No corrective action is required ecoveries of Two phenolic surrogates failed in the sample P3956-02 due to matrix interference as seen in the chromate same reason, it was analyzed with 5X dilution. pike Duplicate Recoveries Meet Criteria pounds and their recoveries which fall outside the acceptable range. //Retention Time Shift Meet Criteria //seene-d12 failed marginally in the sample P3845-22. Chrysene-d12 and Perylene-d12 were marginally 44BL. Data will be used for hard copies. ime Met days exceeded for each sample:	pounds and their recoveries which fall outside the acceptable ranges. **Recovery failed for some compound in P4103-13MS/MSD due to matrix interference. No corrective action is required. **Recoveries of Two phenolic surrogates failed in the sample P3956-02 due to matrix interference as seen in the chromatogram and for e same reason, it was analyzed with 5X dilution. **pike Duplicate Recoveries Meet Criteria

ADDITIONAL COMMENTS:

Recovery of some compound is slightly out of QC limits in PB163344BS/BSD but their Hit is not present in any associated samples. Recovery of compound #38 is biased low in PB163525BS but it is not present in parameter list of the associated samples. Hence the data will be used for hardcopies. Recoveries of few compounds were biased high in the CCC and PB163318BS and PB163318BSD and those were not present in the sample P3940-01.

krunal	09/20/2024
nalyst	Date



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