

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

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

CHEMTECH PROJE	CT NUMBER:	bf030425			
SequenceID :	bf030425		NA	NO	YES
1. Chromatograms La	beled/Compounds Id	entified. (Field samples and Method Blanks)			✓
2. GC/MS Tuning Specifications. DFTPP Meet Criteria Criteria (NOTE THAT THERE ARE DIFFERENT CRITERIA FOR NY ASP CLP, CLP AND NJ)					<u> </u>
3. GC/MS Tuning Fre series	equency - Performed e	very 24 hours for 600 series and 12 hours for 8000			√
analysis and contin		performed within 30 days before sample rmed within 24 hours of sample analysis es			✓
5. GC/MS Calibration	n Met:				✓
a. Initial calibration If not met, list those c		ecoveries which fall outside the acceptable range.			√
b. Continuous Calibration(CCC) Meet Criteria If not met, list those compounds and their recoveries which fall outside the acceptable range.				_	
•	2 & 77 are biased hig gain with proper pass	h in SSTDCCC (BF141824.D). If any samples are a ng CCC.	found with Hit of this compou	ind they	
6. Blank Contamination		√			
a. B/N Fraction					

d. Acid 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:	 	<u> </u>
11. Analysis Holding Time Met If not met, list number of days exceeded for each sample:	 ✓	

ADDITIONAL COMMENTS:

The Recovery is biased high for compound #62 in PB166957BS. This data will be used for hardcopies. The sample Q1480-01 had to be analyzed with 2X dilution and the sample Q1480-09 had to be analyzed with 5X dilution due to dirty and viscous matrix.



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