

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

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

CHEMTECH PROJECT N	NUMBER:	BN080524				
SequenceID :	BN080524			NA	NO	YES
1. Chromatograms Labele	d/Compounds Ide	ntified. (Field samples and Method Blank	cs)			✓
2. GC/MS Tuning Specifications. DFTPP Meet Criteria Criteria (NOTE THAT THERE ARE DIFFERENT CRITERIA FOR NY ASP CLP, CLP AND NJ)						√
3. GC/MS Tuning Frequer	ncy - Performed ev	very 24 hours for 600 series and 12 hours	for 8000 series			1
	calibration perfor	erformed within 30 days before sample med within 24 hours of sample analysis s				✓
5. GC/MS Calibration Me	t:					✓
a. Initial calibration Me If not met, list those comp		coveries which fall outside the acceptable	e range.			✓
The % RSD is greater to passing on Linear Regr		itial Calibration method (Method 8270Sir	m-BN080524.M) for 1,4-D	ioxane, this o	compound is	
b. Continuous Calibration If not met, list those comp		iteria coveries which fall outside the acceptable	e range.		_	
6. Blank Contamination -	If yes, list compot	inds and concentrations in each blank:			<u> </u>	

d. Acid Fraction

7. Surrogate Recoveries Meet Criteria If not met, list those compounds and their recoveries which fall outside the acceptable ranges.			✓
a. B/N Fraction			
d. Acid Fraction			
8. Matrix Spike/Matrix Spike Duplicate Recoveries Meet CriteriaIf not met, list those compounds and their recoveries which fall outside the acceptable range.a. B/N Fraction	<u> </u>		
d. Acid Fraction			
9. Internal Standard Area/Retention Time Shift Meet Criteria Comments:		<u>✓</u>	
Internal Standard failed in the samples P3455-05 and P3455-06 which are not associated with the required com	pounds.		
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:

Tailing of pentachlorophenol is slightly out of QC limit (0.45) in DFTPP (BN033250.D). This Tune is used with the consent of the lab manager to load samples which require only non-phenolic compounds.



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