

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

GC/MS VOA CONFORMANCE/NON-CONFORMANCE SUMMARY

CHEMTECH PROJEC	T NUMBER:	VN112224				
SequenceID :	VN112224			NA	NO	YES
1. Chromatograms Label	ed/Compounds Identifi	ed. (Field samples and Met	hod Blanks)			
2. GC/MS Tuning Speci (NOTE THAT THERE A		iteria TERIA FOR NY ASP CLP,	CLP AND NJ)			
3. GC/MS Tuning Freque series						
4. GC/MS Calibration - I analysis and continuing and 12 hours for 8000 se						
5. GC/MS Calibration Re	equirements					
	pounds and their recover	eries which fall outside the a on method (82N112224W.M) f	acceptable ranges. For Methyl Acetate compound is p	passing on Linear Regressio	n.	✓
5b. Continous Calibratio If not met, list those com		eries which fall outside the a	acceptable ranges.			<u> </u>
6. Blank Contamination	- If yes, list compounds	and concentrations in each	blank:			
7. Surrogate Recoveries If not met, list those com		eries which fall outside the a	acceptable ranges.			_✓
8a. Matrix Spike/Matrix If not met, list those com		eries Meet Criteria eries which fall outside the a	acceptable range.	<u> </u>		
8b. Blank Spike/Blank spike/Bl	-	es Meet Criteria eries which fall outside the a	acceptable range.			
9. Internal Standard Area Comments:	/Retention Time Shift M	Meet Criteria				<u> </u>

nishadh

Analyst

11/29/2024



284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

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10. Analysis Holding Time Met If not met, list number of days exceeded for each sample:						_

ADDITIONAL COMMENTS:

nishadh



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CHEMTECH PROJECT NUMBER:

VN112224

SequenceID :

VN112224

NA NO YES

nishadh

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