

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

GENERAL CHEMISTRY CONFORMANCE/NON-CONFORMANCE SUMMARY

CHEMTECH QC BATCHID: LB137466				
		NA	NO	YE
1.Calibration Summary met criteria.				
2.ICP Interference Check Sample Results Summary Submitted.				_
3. Serial Dilution Summary (if applicable) Submitted.				
4.Laboratory Control Sample Summary (if applicable) Submitted.:				
5.Blank Contamination - If yes, list compounds and concentrations in each blank:				
6.Matrix Spike/Matrix Spike Duplicate Recoveries Met Criteria If not met, list those compounds and their recoveries which fall outside the acceptable range.				
7. Sample Duplicate Analysis Met QC Criteria If not met, list those compounds and their recoveries which fall outside the acceptable range.				_
8.Digestion Holding Time Met If not met, list number of days exceeded for each sample:		_		
9. Analysis Holding Time Met If not met, list those compounds and their recoveries which fall outside the acceptable range.				
ADDITIONAL COMMENTS: q3267-01 was analyzed with dilution x50 as straight sample because of very high Na concentration which was analyzed on 10/03/25, all QC (CCV,CCB) fails due to suppression effect of this N in CCB, so that data was not reported because of QC failure but we have results in the database. Sample i decided to analyze in this run as straight x50 and x100 dilutions and was reported from the sample in the s	Na salt and carr So on that prev	yover was extreme	ely high	
Analyst jaswal	Date	10/13/2025 12	:00:00 AM	
QA REVIEW	Date			