

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

GC/MS VOA CONFORMANCE/NON-CONFORMANCE SUMMARY

| CHEMTECH PROJE | CT NUMBER: | VX122024 | | | | | |
|--|-------------------------|---|--|----------|----------|----|-----|
| SequenceID : | VX122024 | | | NA | | NO | YES |
| 1. Chromatograms Labeled/Compounds Identified. (Field samples and Method Blanks) | | | | | <u>/</u> | | |
| 2. GC/MS Tuning Specifications. BFB Meet Criteria (NOTE THAT THERE ARE DIFFERENT CRITERIA FOR NY ASP CLP, CLP AND NJ) | | | | | / | | |
| 3. GC/MS Tuning Freq series | | <u></u> | | | | | |
| | g calibration perform | rformed Calibration perf ed within 24 hours of san | formed before sample nple analysis for 600 series | · | / | | |
| 5. GC/MS Calibration I | Requirements | | | · | / | | |
| 5a. Initial Calibration Meet Criteria If not met, list those compounds and their recoveries which fall outside the acceptable ranges. | | | | | · | | |
| 5b. Continous Calibrati If not met, list those con | | ia coveries which fall outsic | de the acceptable ranges. | | · | | |
| 6. Blank Contamination | 1 - If yes, list compou | nds and concentrations ir | n each blank: | | <u></u> | | |
| 7. Surrogate Recoveries If not met, list those co | | coveries which fall outsic | de the acceptable ranges. | | <u> </u> | | |
| 8a. Matrix Spike/Matrix If not met, list those co | | coveries Meet Criteria coveries which fall outsic | de the acceptable range. | | | | |
| 8b. Blank Spike/Blank If not met, list those co | | veries Meet Criteria coveries which fall outsic | de the acceptable range. | | <u>/</u> | | |
| 9. Internal Standard Are Comments: | ea/Retention Time Sh | ift Meet Criteria | | | <u>/</u> | | |
| | | | | | | | |

JOHN

Analyst

12/20/2024



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|-------------------------------|-------------------------|------------|----|----|-----|
| SequenceID : | VX122024 | | NA | NO | YES |
| 10. Analysis Holding Time Met | | | 1 | | |
| If not met, list number | of days exceeded for ea | ch sample: | | | |

ADDITIONAL COMMENTS:

P5314-03. This sample, 03, vials A & B had to be combined to make one vial to run on instrument. Vials contained much sediment in them.



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SequenceID :

VX122024

NA NO YES

JOHN

12/20/2024