

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

GC/MS VOA CONFORMANCE/NON-CONFORMANCE SUMMARY

| CHEMTECH PROJEC | CT NUMBER: | VX060324 | | | | |
|--|-------------------------|---|---------------|----------|--------------|-----|
| SequenceID: | VX060324 | | | NA | NO | YES |
| 1. Chromatograms Labe | eled/Compounds Identif | ied. (Field samples and Method E | Blanks) | | | |
| 2. GC/MS Tuning Spec (NOTE THAT THERE | | riteria TERIA FOR NY ASP CLP, CLP A | AND NJ) | | | |
| 3. GC/MS Tuning Frequency - Performed every 24 hours for 600 series and 12 hours for 8000 series | | | | | | |
| | calibration performed | ormed Calibration performed before within 24 hours of sample analysis | | | | |
| 5. GC/MS Calibration R | Requirements | | | | | |
| 5a. Initial Calibration M If not met, list those cor | | veries which fall outside the accept | table ranges. | <u> </u> | | |
| 5b. Continous Calibration If not met, list those con | | veries which fall outside the accept | table ranges. | _ ✓ | | |
| 6. Blank Contamination | - If yes, list compound | s and concentrations in each blank | : | _ ✓ | | |
| 7. Surrogate Recoveries If not met, list those cor | | veries which fall outside the accept | table ranges. | _ ✓ | | |
| 8a. Matrix Spike/Matrix If not met, list those cor | | veries Meet Criteria veries which fall outside the accep | table range. | _ ✓ | | |
| 8b. Blank Spike/Blank s If not met, list those cor | | ries Meet Criteria veries which fall outside the accept | table range. | | | |
| 9. Internal Standard Are | a/Retention Time Shift | Meet Criteria | | | | |
| Comments: | | | | | | |
| JOHN | | _ | 06/0 | 04/2024 | | |
| Analyst | | | Dat | e | _ | |



JOHN

Analyst

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| | | NEW JERSEY LAB ID#:20012 | : NEW YORK LAB ID# | : 113/6 | | |
|--|------------------------|--|-----------------------------|-----------------------|-----------|-----|
| | | GC/MS VOA CONFORMANC | E/NON-CONFORMAN | ICE SUMMARY | | |
| CHEMTECH PROJE | CT NUMBER: | VX060324 | | | | |
| SequenceID: | VX060324 | | | NA | NO NO | YES |
| 10. Analysis Holding T If not met, list number of | | each sample: | | | <u> </u> | |
| ADDITIONAL COMM | MENTS: | | | | | |
| P2694-01,02. Analyst compound Trichloroe | • | straight dilution after checking pa | st history of these sample | es containing high am | nounts of | |
| P2691-02,03,04. Analysis. | lyst ran these samples | s at straight dilution due to all samp | ples having green/yellow | color and turbid, not | allowing | |
| P2660-02. Analyst ran compounds ethyl benz | | tht high dilution after checking pas vlenes | st history of this sample c | containing high amou | nts of | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

06/04/2024

Date



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| CHEMTECH PROJECT NUMBER: | | VX060324 | | | |
|--------------------------|----------|----------|----|----|-----|
| SequenceID: | VX060324 | | NA | NO | YES |

JOHN 06/04/2024

Analyst Date