

DATA PACKAGE

VOLATILE ORGANICS

PROJECT NAME : 21-36 UTOPIA PARKWAY, FLUSHING NY

GFE LLC

58 Nokomis Ave

Lake Hiawatha, NJ - 07034

Phone No: 646-542-3465

ORDER ID: Q1138 **ATTENTION : Frank Galdun**



Laboratory Certification ID # 20012



Q1138





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Cover Page

- **Order ID :** Q1138
- Project ID: 21-36 Utopia Parkway, Flushing NY

Client : GFE LLC

Lab Sample Number	Client Sample Number
Q1138-01	IA1
Q1138-02	IA2

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the laboratory manager or his designee, as verified by the following signature.

Signature :

Date: 1/23/2025

NYDOH CERTIFICATION NO - 11376

NJDEP CERTIFICATION NO - 20012



CASE NARRATIVE

GFE LLC Project Name: 21-36 Utopia Parkway, Flushing NY Project # N/A Chemtech Project # Q1138 Test Name: VOCMS Group3

A. Number of Samples and Date of Receipt:

2 Air samples were received on 01/20/2025.

B. Parameters

According to the Chain of Custody document, the following analyses were requested: VOCMS Group3. This data package contains results for VOCMS Group3.

C. Analytical Techniques:

The analysis performed on instrument MSVOA_L were done using GC column RTX-1, which is 60 meters, 0.32 mm id, 1.0 um df, Restek Cat. #10157. The Trap was supplied by Entech, glass bead and Tenax, Entech 7100A Preconcentrator.The analysis of VOCMS Group3 was based on method TO-15.

D. QA/ QC Samples:

The Holding Times were met for all analysis. The Surrogate recoveries met the acceptable criteria. The Internal Standards Areas met the acceptable requirements. The Retention Times were acceptable for all samples. The RPD met criteria . The Blank Spike met requirements for all samples . The Blank analysis did not indicate the presence of lab contamination. The Initial Calibration met the requirements . The Continuous Calibration met the requirements . The Tuning criteria met requirements.

E. Additional Comments:

F. Manual Integration Comments:

Please refer to the Manual integration Report included with the Run Logs for information on the manual integrations performed.

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed



2.1

above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.

Signature



DATA REPORTING QUALIFIERS- ORGANIC

For reporting results, the following "Results Qualifiers" are used:

Value	If the result is a value greater than or equal to the detection limit, report the value
U	Indicates the compound was analyzed for but was not detected. Report the minimum detection limit for the sample with the U, i.e. "10 U". This is not necessarily the instrument detection limit attainable for this particular sample based on any concentration or dilution that may have been required.
ND	Indicates the analyte was analyzed for, but not detected
J	 Indicates an estimated value. This flag is used: (1) When estimating a concentration for a tentatively identified compound (library search hits, where a 1:1 response is assumed.) (2) When the mass spectral data indicated the identification, however the result was less than the specified detection limit greater than zero. If the detection limit was 10ug/L and a concentration of 3 ug/L was calculated report as 3 J. This is flag is used when similar situation arise on any organic parameter i.e. Pest, PCB and others.
В	Indicates the analyte was found in the blank as well as the sample report as "12 B".
Ε	Indicates the analyte 's concentration exceeds the calibrated range of the instrument for that specific analysis.
D	This flag identifies all compounds identified in an analysis at a secondary dilution factor.
Р	This flag is used for Pesticide/PCB target analyte when there is >25% difference for detected concentrations between the two GC columns. The lower of the two values is reported on Form 1 and flagged with a "P".
Ν	This flag indicates presumptive evidence of a compound. This is only used for tentatively identified compounds (TICs), where the identification is based on a mass spectral library search. It applies to all TIC results. For generic characterization of a TIC, such as chlorinated hydrocarbon, the flag is not used.
Α	This flag indicates that a Tentatively Identified Compound is a suspected aldol- condensation product.
Q	Indicates the LCS did not meet the control limits requirements



APPENDIX A

QA REVIEW GENERAL DOCUMENTATION

Project #: Q1138

For thorough review, the report must have the following: **GENERAL:** Are all original paperwork present (chain of custody, record of communication, airbill, sample management lab chronicle, login page) × × × × × Check chain-of-custody for proper relinquish/return of samples Is the chain of custody signed and complete Check internal chain-of-custody for proper relinquish/return of samples /sample extracts Collect information for each project id from server. Were all requirements followed **COVER PAGE:** Do numbers of samples correspond to the number of samples in the Chain of Custody on login page Do lab numbers and client Ids on cover page agree with the Chain of Custody **CHAIN OF CUSTODY:** ✓ ✓ ✓ ✓ ✓ Do requested analyses on Chain of Custody agree with form I results Do requested analyses on Chain of Custody agree with the log-in page Were the correct method log-in for analysis according to the Analytical Request and Chain of Castody Were the samples received within hold time Were any problems found with the samples at arrival recorded in the Sample Management Laboratory Chronicle ANALYTICAL: ✓ ✓ ✓ ✓ ✓ Was method requirement followed? Was client requirement followed? Does the case narrative summarize all QC failure?

All runlogs and manual integration are reviewed for requirements

All manual calculations and /or hand notations verified

SOHIL JODHANI **QA Review Signature:**

Completed



3.80

Hit Summary Sheet SW-846

SDG No.:	Q1138						
Client:	GFE LLC						
Sample ID	Client ID	Matrix	Parameter	Concentration	C MDL	RDL	Units
Client ID:	IA1						
Q1138-01	IA1	Air	Tetrachloroethene	13.6	0.14	0.20	ug/m3
			Total Voc :	13.6	i		
			Total Concentration:	13.6			
Client ID:	IA2						
Q1138-02	IA2	Air	Tetrachloroethene	3.80	0.14	0.20	ug/m3
			Total Voc :	3.80	1		

Total Concentration:

Q1138

5

В

C D





A B C D



5

C D

		Report of A	nalysis				
Client:	GFE LLC			Date	e Collected:	01/17/25	
Project:	21-36 Utopia Parkway,	Flushing NY		Date	e Received:	01/20/25	
Client Sample ID	D: IA1			SDO	G No.:	Q1138	
Lab Sample ID:	Q1138-01			Mat	trix:	Air	
Analytical Metho	od: TO-15			Test	t:	VOCMS Group3	
Sample Wt/Vol:	400 Units: m	L					
File ID/Qc Batch	:: Dilution:	Prep Date		Date Analy	yzed	Prep Batch ID	
VL041928.D	1			01/20/25 1	9:51	VL012025	
AS Number	Parameter	Conc. ppbv	Conc. ug/M3	Qualifier	MDL	LOQ / CRQL	Units
TARGETS							
75-01-4 75-35-4	Vinyl Chloride 1,1-Dichloroethene	0.010 0.14	0.030 0.56	U U	0.030 0.56	0.080 1.98	ug/m3 ug/m3
56-59-2	cis-1,2-Dichloroethene	0.090	0.36	U	0.36	1.98	ug/m3
71-55-6 79-01-6	1,1,1-Trichloroethane Trichloroethene	0.010 0.020	0.050 0.11	U U	0.050 0.11	0.16 0.16	ug/m3 ug/m3
	Tetrachloroethene	2.00	13.6	U	0.11	0.10	ug/m3
27-18-4							
URROGATES							
	1-Bromo-4-Fluorobenzene	9.80			65 - 135	98%	SPK:
SURROGATES	1-Bromo-4-Fluorobenzene	9.80			65 - 135	98%	SPK:

U = Not DetectedJ = Estimated ValueRL = Reporting LimitB = Analyte Found in Associated Method BlankMDL = Method Detection LimitN = Presumptive Evidence of a CompoundE = Value Exceeds Calibration Range* = Values outside of QC limitsD = DilutionQ = indicates LCS control criteria did not meet requirements



		Report of A	analysis				
Client:	GFE LLC			Dat	e Collected:	01/17/25	
Project:	21-36 Utopia Parkway, F	lushing NY		Dat	e Received:	01/20/25	
Client Sample ID	IA2			SD	G No.:	Q1138	
Lab Sample ID:	Q1138-02			Ma	trix:	Air	
Analytical Metho				Tes		VOCMS Group3	
Sample Wt/Vol:	400 Units: mL	,		103			
File ID/Qc Batch	: Dilution:	Prep Date		Date Anal	yzed	Prep Batch ID	
VL041929.D	1			01/20/25 2	20:26	VL012025	
AS Number	Parameter	Conc. ppbv	Conc. ug/M3	Qualifier	MDL	LOQ / CRQL	Units
ARGETS							
5-01-4	Vinyl Chloride	0.010	0.030	U	0.030	0.080	ug/m3
5-35-4	1,1-Dichloroethene	0.14	0.56	U	0.56	1.98	ug/m3
56-59-2	cis-1,2-Dichloroethene	0.090	0.36	U	0.36	1.98	ug/m3
1-55-6	1,1,1-Trichloroethane	0.010	0.050	U	0.050	0.16	ug/m3
9-01-6	Trichloroethene	0.020	0.11	U	0.11	0.16	ug/m3
27-18-4	Tetrachloroethene	0.56	3.80		0.14	0.20	ug/m3
URROGATES							
60-00-4	1-Bromo-4-Fluorobenzene	9.80			65 - 135	98%	SPK: 10
NTERNAL STAN	NDARDS						
	Bromochloromethane	140000		2.781			
74-97-5	Diomocnioionemane	140000		2.701			

3.949

8.875

U = Not DetectedJ = Estimated ValueRL = Reporting LimitB = Analyte Found in Associated Method BlankMDL = Method Detection LimitN = Presumptive Evidence of a CompoundE = Value Exceeds Calibration Range* = Values outside of QC limitsD = DilutionQ = indicates LCS control criteria did not meet requirements

384000

332000

540-36-3

3114-55-4

1,4-Difluorobenzene

Chlorobenzene-d5



D

LAB CHRONICLE

OrderID: Client: Contact:	Q1138 GFE LLC Frank Galdun			OrderDate: Project: Location:	1/20/2025 10:43 21-36 Utopia Pa E11,VOA Lab		ng NY	
LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
Q1138-01	IA1	Air	VOCMS Group3	TO-15	01/17/25		01/20/25	01/20/25
Q1138-02	IA2	Air	VOCMS Group3	TO-15	01/17/25		01/20/25	01/20/25

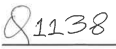


<u>SHIPPING</u> DOCUMENTS

6



CHEMTECH Project No. :



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

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6

				28	4 Sheffield S	Street, Moi	Intainside,	New Jerse	y 07092 Phone : '	908 /89 89	900 Fa											
Client Conta	act Informa	ation				Bottle C	order ID :	B25	01014		Courier : FGALDUN					ofCo					:OCs	
Client ID :	GFELO	L		Proj	ect ID :	192 Ra	iph Ave,	Brockiya	孤憲家		Sampler Name(s)						A	nalysis	3		Matri	×
Customer Name :	GFE LL	с			,	Project	Manager :	FRA	NK GALDUN		AIR ANALYSIS											
indine i						Phone N	lumber :	646	-542-3465													
Address :	58 Noko	mis A	ve			Fax Nur			-334-1692		CHAIN-OF-CUSTODY											
						Site Det	ails: 21-	36U1	TOPIA KARK	WAY!												
City :	Lake H	iawati	ha				Fru	SHI	OPIN PARK			В	atch	Certifie	d							
State :	L						Turnarou						C	`								
Zip Code :	07034					Standar	d: (10 busin	ess days	OR	Dat	a Package Ty	rpe : K	ESULT	-s only							
Country :						Rush (S	pecify):		Days		EDD	D Type :	Ŷ	DF						et Air		
Sample Identification	Sample Date(s)	Time Start (24 hı Clock)	Stop (24 hr	Can Vacuum in Field ("Hg) (Start)	Can Vacuum in Field (''Hg) (Stop)**	Interior Temp. (F) (Start)	Interior Temp. (F) (Stop)	Out going Can Pressur ("Hg)(La		Flow Reg. II				Flow Controller Readout (ml/min)	Can Cert ID	Xr-9			8	Indoor	Soliceas	
TAI	117/25	vi'o'	2:01	DJER 30	5	66	265	-30	-5.9	10185	:	10607	6 L	50	VL041614.	» (7		
				Temp	erature (Fa	ahrenheit)															
			Ambient		Maximum	м	inimum			1								/	,			
	Start			1						GC/MS Analyst Signature (TO-15)												
	Stop					_		_		1					1 *	-10	66					-1
				Brea	sure (Inch					** Submit	ttal of	f this COC indi	cates an	proval of the	analysis based o	n evistir		onditio	ns			
		-T	Analytical	T																1-		
		+	Ambient		Maximum	IVI	inimum			~~~~~	4		INIV	L CHU	0-1,2-DC		1-1	~~	741	.)(~		9
	Start									1				-	n the back of thi							
Special Instr	Stop ructions/O	C Reau	irements	& Comm	ents :												_				_	
Suspected C	Instructions/QC Requirements & Comments : red Contamination: High Medium Low								PID R	leadir	ngs: 0.0											
	ng site (State):									0												
Quick Conne Canisters Sh										0	Å	R /	Date	/Time: .170	25 0700							
Samples Rel	inquished	by:	15	r	Date/Time	: 1/14	25	Receiv	ed by:			\smile	Date	e/Time:	0700			5	I	B25()1014	- 2
Relinquished	by:				Date/Time			Receiv	ed by:		Date/Time:											



CHEMTECH Project No. :

Courier : FGALDUN

284 Sheffield Street, Mountainside, New Jersey 07092 Phone : 908 789 8900 Fax : 908 789 8922 B2501014

Client Conta	ct Informa	tion				Bottle C	Order ID :	B25010	014		Cou	urier : 🕇	JAC	1JUN		-				_	LOU
Client ID :	GFEL01			Pro	ject ID:	18 2 R	Ipit Avore	Brooklyn N	¥		Sar	mpler Name(s	FR	ANK	SALDUN		Analy	ysis		Mat	rix
Customer	GFE LLC	c				Project	Manager :	FRANK	GALDUN												
Name :						Phone I	Number :	646-54	2-3465												
Address :	58 Nokoi	mis Av	e			Fax Nur	mber :	973-33	4-1692			CHAI	N-OF	-CUSTC	JUY						
						Site De	tails:21-3	6 UTOP	IA PARX	WAC)		D	مامط	Cautifia	.L						
City :	Lake Hi	awath	a				Fu	ustina	1APAPA SiNX			Ba	atch	Certified	1						
State :	L						s Turnarou]		\cap	>							
Zip Code :	07034					Standa	rd : 🤇	10 busines	s days	OR	Dat	ta Package Typ	oe Ka	SULTS	ONLY						
Country :						Rush (S	Specify):		Days		ED	D Type :	3	PDF					et ∆ir		
Sample Identification	Sample Date(s)	Time Start (24 hr Clock)	Time Stop (24 hr Clock)	Can Vacuum in Field (''Hg) (Start)	Can Vacuum in Field ("Hg) (Stop)**	Interior Temp. (F) (Start)	Interior Temp. (F) (Stop)	Out going Can Pressure (''Hg)(Lab)	In coming Can Pressure ("Hg)(Lab)	Flov Reg.		Can ID		Flow Controller Readout (ml/min)	Can Cert ID	TO-15	5		Indon Ambinet	Solf as	
IA2	117/25	10:54	12.56	0JE 30	45	50	52	-30	-27	10528		10323	6 L	50	VL041614.D	1			(·	
				Tem	perature (F	ahrenhei	t)														
		A	mbient		Maximum	1	/linimum			1								1			
	Start									GC/MS	S Ana	alyst Signature	e (TO-1	.5)		à	il	K	Charles -		
	Stop																				
				Pre	ssure (Inch	es of Hg)			** Subm	nittal o	of this COC indic	ates ap	proval of the	analysis based on	existin	ig conr	dition	5.		
			Ambien	t	Maximum		linimum			Kel	2027	ronicy:	PCE	TCE,	cis-1,2.D	E	,1,1	-D(下	,44	-10
	Start									1			Vin	HO Jri	LOPIDE	-					
	Stop									1		Please foll	ow the	instructions o	n the back of this (COC,					
Special Inst		C Requi	rements	& Comn	nents :		6														
Suspected C	Contaminat	ion:		High	М	edium	(La	w		PID	Read	lings: O, C)								
Sampling sil	e (State):											- 10									
Quick Conne	ector requi	red :	Ne			1	4.62			~	12	1	1		ha and					_	
						I I					7.1	1 /	I Date	Time or its	- TO A 700						



Laboratory Certification

Certified By	License No.
CAS EPA CLP Contract	68HERH20D0011
Connecticut	PH-0830
DOD ELAP (ANAB)	L2219
Maine	2024021
Maryland	296
New Hampshire	255424 Rev 1
New Jersey	20012
New York	11376
Pennsylvania	68-00548
Soil Permit	525-24-234-08441
Texas	T104704488

Internal Chain of Custody

Instructions: Use 1 form for each 20 samples of aliquot

Laboratory Person Breaking Field Seal on Sample Shuttle & Accepting Responsibility for Sample

State Title: Sample Custodian Field Sample Seal No. Q1138 Date Broken 1/20/2025 Military Time Seal Broken: 07:00:0	Lat	oratory: <u>Chemtech</u>	Location: 284 Sheffield Street, Mountainside,NJ 7092		
Princary Time Sear Broken; U/:00:0			Title: Sample Custodian		
		Field Sample Seal No.: Q1138	Date Broken:1/20/2025	Military Time Seal Broken:	07:00:00
Case No.: 21-36 Utopia Parkway, Flu: Analytical Parameter/Fraction//OCMS Group3		Case No.: 21-36 Utopia Parkway, Flu:			07100100

Sample No.	Aliquot/Extract No.	Sample No.	Aliquot/Extract No.
Q1138-01	IA1		
Q1138-02	IA2		

Date	Time	Relinguished By	Received By	Purpose of Change of Custody
100		Signature	Signature Sult	
1/20	1110	Printed Name GORSE V.	Printed Name Securstly york	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	