

### SHIPPING DOCUMENTS



CHEMTECH Project No.:

01342

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

Clustomer of FE LLC Customer of FE LLC Address: S8 Notomis Ave  Project Name(s)	Client Conta	ct Informa	ation				Bottle C	Order ID :	B2501	048		Courier :	SIA	Gura				<u></u>	of _	=	COCs
Name:    Phone Number: 646-542-3465   CHAIN-OF-CUSTODY	Client ID:	GFEL01			Pro	ject ID :	2.50	steple 14	HWEY, TO	WHITE THE		Sampler Name(	s) :	4 Crys	GALLU	7	An	alysis		Mat	rix
Address: 58 Nokomia Ave  Proceedings: 546-542-3465  Fax Number: 973-334-1692  Site Details: 315 W. JOGN T. NY, NY  Batch Certified  Batch Cert	Customer	GFE LL	С				Project	Manager :	FRANK	GALDUN			TD 41	NALVOTO							
Address: 58 Nokomis Ave  Fix Number: 973-334-1692  Site Details: 315 J. J. Coff T. N. N. J. J. Coff T. N. J. J. Coff T. N. J. J. Coff T. N. J. J. Cof	Name :						Phone N	Number :	646-54	42-3465											
State: NJ  Analysis Turnaround Time  Zip Code: 07034  Standard: Standard: Date; Standard: Standard: Date; Standard: Standard: Date; Standard: Standard: Standard: Date; Standard: Standard: Standard: Date; Standard: St	Address:	58 Noko	mis Ave	e		I						CHA.	IN-O	r-CUSTC	Yטע						
State: NJ  Analysis Turnaround Time  Zip Code: 07034  Standard: Standard: Date; Standard: Standard: Date; Standard: Standard: Date; Standard: Standard: Standard: Date; Standard: Standard: Standard: Date; Standard: St							Site De	tails: 31	5 W. 10	WIT ST							1				
State: NJ  Analysis Turnaround Time  Zip Code: 07034  Standard: Standard: Date; Standard: Standard: Date; Standard: Standard: Date; Standard: Standard: Standard: Date; Standard: Standard: Standard: Date; Standard: St								N	Y,NY			l B	atch	Certifie	d						
Zip Code: 97034  Standard: Standard: Days	City:		iawatha	a						- AN	)	1				- 11					
Country:  Rush (Specify):  Days  EDD Type:  Flow Controller Readout Controller Readout (Can Controller Readout (Controller Readout	State :	NJ					i	_		> VIV				)		_					
Temperature (Fahrenheit)  Ambient Maximum Minimum  Start  Stop  Pressure (Inches of Hg)  Ambient Maximum Minimum  Start  Stop  Pressure (Inches of Hg)  Ambient Maximum Minimum  Figure (Inches of Hg)  Pressure (Inches of Hg)  Ambient Maximum Minimum  Figure (Inches of Hg)  Pressure (Inches of Hg)  Ambient Maximum Minimum  Start  Stop  Pressure (Inches of Hg)  Pressure (Inches of Hg)  Pressure (Inches of Hg)  Ambient Maximum Minimum  Figure (Inches of Hg)  Pressure (Inches of Hg)  Pressure (Inches of Hg)  Pressure (Inches of Hg)  Ambient Maximum Minimum  Figure (Inches of Hg)  Pressure (Inch	Zip Code :	07034					Standar	d: ¢		s days	OR	Data Package Ty	/pe : 1	FSULT	- ON27	_					
Temperature (Fahrenheit)  Ambient Maximum Minimum  Start  Stop  Pressure (Inches of Hg)  Ambient Maximum Minimum  Start  Stop  Pressure (Inches of Hg)  Ambient Maximum Minimum  Figure (Inches of Hg)  Pressure (Inches of Hg)  Ambient Maximum Minimum  Figure (Inches of Hg)  Pressure (Inches of Hg)  Ambient Maximum Minimum  Start  Stop  Pressure (Inches of Hg)  Pressure (Inches of Hg)  Pressure (Inches of Hg)  Ambient Maximum Minimum  Figure (Inches of Hg)  Pressure (Inches of Hg)  Pressure (Inches of Hg)  Pressure (Inches of Hg)  Ambient Maximum Minimum  Figure (Inches of Hg)  Pressure (Inch	Country:			1			Rush (S	pecify):	5	Days	1	EDD Type :	7	DE		_			t		
Temperature (Fahrenheit)  Ambient Maximum Minimum  Start Stop Pressure (Inches of Hg)  Ambient Maximum Minimum  Start Stop Pressure (Inches of Hg)  ** Submittal of this COC indicates approval of the analysis based on existing conditions.  Please follow the Instructions on the back of this COC.  Special Instructions/QC Requirements & Comments:  Suspected Contamination: High Medium Low PID Readings: PID Rea			Start (24 hr	Stop (24 hr	Vacuum in Field ("Hg)	Vacuum in Field ("Hg)	Temp. (F)	Temp. (F)	going Can Pressure	coming Can Pressure		Can ID		Controller Readout	Can Cert ID	TO-15			Indoor	Soil Gas	
Ambient Maximum Minimum  Start  Stop  Pressure (Inches of Hg)  Ambient Maximum Minimum  Start  Start  Stop  Pressure (Inches of Hg)  Pressure (Inc	IAI	26/25	9:12	11,12	130C	4.5	68	68	-30	-5.1	10511	10315	6 L	50	VL041782.D	. 7					
Start Stop  Pressure (Inches of Hg)  Ambient Maximum Minimum  Start Stop  Please follow the Instructions on the back of this COC.  Special Instructions/QC Requirements & Comments:  Suspected Contamination: High Medium  Canisters Shiped by:  Date/Time: O Date/Time:		130			Tem	perature (Fa	renheit	:)													
Start Stop  Pressure (Inches of Hg)  Ambient Maximum Minimum  Start Stop  Special Instructions/QC Requirements & Comments:  Suspected Contamination: High Medium Low PID Readings:  Sampling site (State):  Quick Connector required:  Quick Connector required:  Quick Connector required:  Canisters Shiped by:  Date/Time: Quick Consequence of the analysis based on existing conditions.  Please follow the instructions on the back of this COC.  PID Readings:  Date/Time: Quick Consequence of the analysis based on existing conditions.  Please follow the instructions on the back of this COC.  Please follow the instructions on the back of this COC.  Sampling site (State):  Quick Connector required:  Quick Connector required:  Date/Time: Quick Consequence of the analysis based on existing conditions.  Please follow the instructions on the back of this COC.  Please follow the instructions on the back of this COC.			A	mbient		Maximum	М	linimum							y	/					
** Submittal of this COC indicates approval of the analysis based on existing conditions.  Ambient Maximum Minimum  Start Stop Please follow the instructions on the back of this COC.  Stop Please follow the instructions on the back of this COC.  Special Instructions/QC Requirements & Comments:  Suspected Contamination: High Medium Low PID Readings: P		Start						,jr.			GC/MS	S Analyst Signatur	e (TO-1	.5)		4	U	d	49		
Ambient Maximum Minimum  Start Stop Please follow the instructions on the back of this COC.  Special Instructions/QC Requirements & Comments:  Suspected Contamination: High Medium Low PID Readings:   Quick Connector required:   Quick Connector required:   Canisters Shiped by: Date/Time:   D		Stop																			
Ambient Maximum Minimum  Start Stop Please follow the instructions on the back of this COC.  Special Instructions/QC Requirements & Comments:  Suspected Contamination: High Medium Low PID Readings:   Quick Connector required:   Quick Connector required:   Canisters Shiped by: Date/Time:   D					Pre	ssure (Inche	of Hg)				** Subm	ittal of this COC indi	cates ap	proval of the a	analysis based o	n existir	ng co	ndition	ıs.		
Start Stop Please follow the instructions on the back of this COC.  Special Instructions/QC Requirements & Comments: Suspected Contamination: High Medium Low PID Readings: Office (State):  Quick Connector required: Office (State): Date/Time: Office (State): Off				Ambient																	
Stop Special Instructions/QC Requirements & Comments: Suspected Contamination: High Medium Low PID Readings: Sampling site (State):  Quick Connector required: Canisters Shiped by: Date/Time: 1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2		Start																			
Suspected Contamination: High Medium Low PID Readings:  Sampling site (State):  Quick Connector required:  Canisters Shiped by: Date/Time: 1 2 2 Canisters Received by: Date/Time: 1 2 2 B2501048 - 3		Stop										Please fo	llow the	instructions or	the back of thi	s COC.					
Sampling site (State):  Quick Connector required:  Canisters Shiped by:  Date/Time: 1 2 2 2 1 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3	Special Instr	uctions/Q	C Requir	ements	& Comm	nents ;		6	_												
Sampling site (State):  Quick Connector required:  Canisters Shiped by:  Date/Time: 0 1 3 1 2 1	Suspected Co	ontaminat	ion:		High	Ме	lium	(Lo	w		PID I		.7								
Canisters Shiped by: Date/Time: 0 1 3 1 2 1 Canisters Received by: Date/Time: 2-7-25 1(:21 Samples Relinquished by: Date/Time: Page 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sampling site	e (State):																			
Samples Relinquished by: Date/Time: Date/Time: Date/Time: Date/Time: B2501048 - 3			ed:					.,				~ A									
			S			Date/Time					(	OF THE PROPERTY OF THE PROPERT			25 11:21				פס	50104	48 - 2
			by:	1-0	~		914	- /											02.	, J . U -	.J - 3



CHEMTECH Project No. :

01342

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

Client Conta	ct Informa	ation				Bottle (	Order ID:	B2501	1048		Courier : + C	2/1	SUN			_	2	of	~~	COCs
Client ID:	GFEL01			Pro	ject ID :	2136	aropia Pr	skway, Fle	Tahing NY		Sampler Name(s			PENAIC	7	Ar	nalysis		Ma	atrix
Customer	GFE LL	С				Project	Manager :	FRANK	C GALDUN			TD A I	NIALVOTO							
Name :						Phone I	Number :	646-5	42-3465				NALYSIS							
Address :	58 Noko	mis Ave	e			Fax Nur			34-1692		CHAI	IN-O	F-CUST(	זטנ						
						Site De	tails:315	W 10	GTH ST.											
City	Lake Hi	lawath:					N	107	6th St.		Indi	ividu	ial Certif	ried						
City:	NJ	iawatiic					s Turnarou													
State :	07034					Standa		10 busines	e daye	OR	Data Backago Tu	G	20.10	0.9.2					4	
Zip Code :	0/034							to busines		UK	Data Package Ty	pe . N		ONLY	-			1	₹ \	
Country :						Rush (S	pecity):		Days		EDD Type :	-£	V+		$\dashv$			(	ja	
			<b></b>	Can Vacuum	1	Interior	Interior	Out	In				Flow					1	Indoor Ambinet Air oil Gas	
Sample	Sample	Time Start	Time Stop	in Field	in Field	Temp. (F)	Temp. (F)	going Can	coming Can				Controller			2			Gas	
Identification	Date(s)	(24 hr Clock)	(24 hr Clock)	("Hg) (Start)	("Hg) (Stop)**	(Start)	(Stop)	Pressure ("Hg)(Lab)	Pressure ("Hg)(Lab)	Flow Reg. 1	l Can ID		Readout (ml/min)	Can Cert ID		5		'	Soil	
ori	21/25	q:46	11.50	0 Est	6.5	1		-30	-6-7	10648	10311	6 L	50	VL041691.	,				/	
				Tem	perature (Fa	hrenheit	:)													
		A	mbient		Maximum	N	linimum										91			
	Start		30							GC/MS	Analyst Signature	e (TO-1	L5)		5	u	X			
	Stop		33	,										-						
			-		ssure (Inch	es of Hg)		1		** Subm	ttal of this COC indic	cates ap	proval of the	analysis based o	n exist	ting co	nditior	1S.		
			Ambient		Maximum	M	linimum													
	Start																			
	Stop										Please foll	ow the	instructions or	n the back of th	is COC					
Special Instr	uctions/Q	C Requir	ements	& Comm	ents:			<u> </u>												
Suspected Co	ontaminat	ion:		High	Me	dium	Lo	w)		PID F	Readings:	2								
Sampling site	e (State):																			
Quick Connec			VO				3/1	-		~ (	)			- 10						
Canisters Shi Samples Reli			200		Date/Time		30[1)	Canisters Received	Received by	0			e/Time: <b>2 - 7</b> e/Time:	-25 1121				R	25010	048 - 2
Relinquished					Date/Time		/	Received					/Time:							



#### 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

QA Control Code: A2070148

DEP-077 Rev. 3/04

# New Jersey Department of Environmental Protection

### Page 3 of 3

## **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

oratory: Chemtech Location: 284 Sheffield Street, Mountainside, NJ 7092

VASE:

Field Sample Seal No. <u>Q1342</u>
Case No.: <u>315 W. 106th St NY, NY</u> Title: Sample Custodian
Date Broken 2/7/2025

Analytical Parameter/Fraction 15

Military Time Seal Broken:

11:21:00

Sam	Sample No.	Aliquot/Extract No.	Sample No.	Aliquot/Extract No.
Q1342-01	3	IA1		
Q1342-02	02	OA1		
Date	Time	Relinquished By	Received By	Purpose of Change of Custody
129	2	Signature OX	Signature	
2	(6.1	Printed Name assertation leve	Printed Name	*
		Signature	Signature	400
		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 | Pr | Distribution: White - Original (Sent With Report)

Printed Name

Yellow - Contractor Archive Pink - Sample Custodian - Interim Copy