

SHIPPING DOCUMENTS



Q1073

Client Conta	ct Informa	ation				Bottle (Order ID :	B2501	005		Courier : F	SAU	Sun				1	of	6	COCs
Client ID:	GFEL01	L		Pro	ject ID :	10 Wo	odbine CT	, Floral Pa	rk NY		Sampler Name(s			month		Ana	lysis		Mā	etrix
Customer Name :	GFE LL	С					Manager :		GALDUN 12-3465				NALYSIS							
Address :	58 Noko	mic Av	•		,	Fax Nu			34-1692		CHAI	N-O	F-CUSTO	DDY						
Address .							tails: 72		18197	元.	В	atch	Certifie	d						
City:	Lake H	iawath	a						/ · · · · · · · · · · · · · · · · · · ·	J										
State :	NJ					Analysi	s Turnarou	nd Time	SUN	7		_	7		-					
Zip Code :	07034					Standa	rd :	10 busines	s days	OR	Data Package Ty		SESULT	SONLY	-				Air	
Country:	T	Ti-	1		_	Rush (S	Specify):		Days	_	EDD Type :		1		-				net /	
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)	Flow Reg. I	Can ID		Flow Controller Readout (ml/min)	Can Cert ID	TO-15)				Indoor/Ambinet Soil Gas	
SVI	11/24	g:38	139	250 30	5	69	69	-30	-5.5	10616	10439	6 L	50	VL041612.D	1				(
			,	Tem	perature (F	hrenhei	t)													
		A	mbient		Maximum		1inimum]						-	_			
	Start									GC/MS	Analyst Signature	e (TO-1	15)			18	1			
	Stop																			
				Pre	ssure (Inch	es of Hg)			** Subm	ittal of this COC indic	ates ap	proval of the	analysis based on	existin	ıg con	ditions		_ ^	
			Ambient		Maximum	1	1inimum			REF	ital of this COC indic ORTONUY (-DCE, U	PC	E,104	-, 015-1,7	- Do	王	اراز	1	14	て,
	Start									11	1-DCE, U	IN	11 Citi	OKIDE						
	Stop										Please foll	low the	instructions or	n the back of this	coc.					
Special Instr	uctions/Q	C Requi	rements	& Comm	nents :	91	<i>(</i> -			***************************************										
Suspected Co	ontaminat	ion:		High	Me	dium	Lo	w		PID F	Readings:									
Sampling site	e (State):																			
Quick Conne			10			,	. /													
Canisters Sh Samples Reli		hv:	an	h_	Date/Time		125	Canisters Received	Received by				e/Time: /-)3 e/Time:	1-25 0700				P	25011	005 - 7
Relinquished		~7.		-	Date/Time		4-/	Received				-	:/Time:							



Q1073

Client Conta	ct Informa	ition				Bottle (Order ID :	B2501	005		Courier :	GA	wun			_	2	of	(2 cocs
Client ID:	GFEL01	L		Pro	ject ID:	10 We	odbine C1	, Floral Pa	rk NY		Sampler Name(s			SALDYA		Ana	lysis		Ma	atrix
Customer	GFE LL	С				Project	Manager :	FRANK	GALDUN											
Name :						Phone f	Number :	646-54	12-3465		l		NALYSIS							
Address :	58 Noko	mis A	ve			Fax Nur			34-1692		CHAI	IN-O	F-CUSTO	אטנ						
						Site De	tails: 721	0 10,18	3/21 S.	7	_									
City:	Lake Hi	iawat	ha				N	(N)	/		l R	atch	Certifie	a						
State :	NJ					Analysi	s Turnarou	nd Time	5 DA	7		7			-5					
Zip Code :	07034					Standaı	rd :	10 busines	s days	OR	Data Package Ty	/pe : }	F Sul:	TS ONL						
Country:						Rush (S	ipecify):	5	Days		EDD Type :	1	DF						et Alr	
Sample Identification	Sample Date(s)	Time Start (24 h Clock	Stop r (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 Pressure ("Hg)(Lab)	In coming Can Pressure ("Hg)(Lab)	Flow Reg. I	l Can ID		Flow Controller Readout (ml/min)	Can Cert ID	TO-15				Indoor/Ambinet Soil Gas	
SVZ	111/24	8; u	010:40	30	3.5	69	69	-30	-6.7	10109	10321	6 L	50	VL041612.D					1	
				Tem	perature (Fa	hrenheit	:)													
			Ambient		Maximum	M	linimum													
	Start									GC/MS	Analyst Signatur	e (TO-1	.5)		R	15	1			
	Stop																,			
				Pre:	ssure (Inch	s of Hg)				** Subm	ittal of this COC indi	cates ap	proval of the	analysis based on	existing	g con	ditions	·.		
=			Ambient		Maximum	М	linimum			KE	ORT ONLY	: Pci	EITCE	,cis-1,2.	DCF	-,1	1,1.	Dc	E,	
	Start									1		1,1,1-	-TCA,	UINYLC	Itua	SIE)E			
	Stop										Please fol	low the	instructions or	n the back of this	COC.					
Special Instr	uctions/Q	C Requ	uirements	& Comm	nents :		Á			,										
Suspected Co	ontaminat	ion:		High	Me	dium	/Lo	w <i>)</i>		PID F	Readings:	>								
Sampling site	e (State):																			
Quick Conne		red:	No				. /				h. /									
Canisters Shi Samples Reli		hv	W/A	11	Date/Time		125	Canisters Received	Received by	0	40	_	e/Time: /- 3 e/Time:	3.25 0740				R	2501	005 - 5
Relinquished		- ; .	1 1-		Date/Time		(0)	Received				_	/Time:							



21073

Client Conta	act Informa	ation				Bottle (Order ID:	B2501	005		Courier : 4	FG	DA	LDUN				3	of	6	COCs
Client ID :	GFEL01	L		Pro	ject ID :	-10-Wo	odbine Cl	, Floral Pa	rk NY		Sampler Na	me(s)	40	ANK (GNEWAR	08	Ana	lysis		N	1atrix
Customer	GFE LL	С				Project	Manager :	FRANK	GALDUN						- II						
Name :						Phone I	Number :	646-54	42-3465					NALYSIS							
Address :	58 Noko	mis Av	re			Fax Nu	mber :	973-33	34-1692		Ci	HAIN	I-OF	-custo	Yטע						
						Site De	tails: 17	WB	18197	ST.											
							N	Y N	4			Bat	tch	Certifie	d						
City:	Lake H	iawath	na				_	(/ 4 -	1501												
State :	ΝJ					Analysi	s Turnarou	nd Time	- DAY							-					
Zip Code :	07034					Standa	rd:	10 busines	s days	OR	Data Packa	ge Type	e : X	ESULTE	SONLY					<u>.</u>	
Country:						Rush (S	specify):	9	Days		EDD Type :		F	DF		4				Indoor/Ambinet Air	
				Can	Can															ngu/	\neg
		Time	Time	Vacuum in	Vacuum	Interior Temp.	Interior Temp.	Out going	In coming					Flow						or/A	<u> </u>
Sample Identification	Sample	Start (24 hr	Stop (24 hr	Field ("Hg)	Field ("Hg)	(F)	(F)	Can Pressure	Can Pressure	Flow	.			Controller Readout		15				ğ :	Soil Gas
Identification	Date(s)	Clock)		(Start)	(Stop)**	(Start)	(Stop)	("Hg)(Lab)	("Hg)(Lab)	Reg.	D Can ID	<u> </u>		(ml/min)	Can Cert ID	[6 [6)			7	3//
5V3	111/25	8.5	0.55	30	5	10	70	-30	-6.7	10185	10602	6	5 L	50	VL041612.D	1				1	1
				Tem	perature (F	ıhrenhei	t)														
	-		Ambient		Maximum		1inimum			1											
	Start									GC/MS	Analyst Sign	nature ((TO-1	5)		5	K	1			
	Stop	_		-		_				1							4	4			
	Зсор			Drov	ssure (Inch	os of Ha				** Suhm	ttal of this COO	C indicat	tes and	proval of the a	analysis based on	existing		dition	<u> </u>		
		T								2=6	MET AR	77		ATCE	PCE Cis	-1.2	<i>-</i> D	Œ	. (.1	-DC	ر ا
		+	Ambient	-	Maximum		linimum			\ ~	0 0	, ,	- (1,1,1	PCE, Cis	ru,	し	CHI	COI	LID	E
	Start	-		-+		+		-		-					the back of this						
Special Inst	Stop	C Pequi	irements	& Comm	ente :																
						dluma	(10			ו חזח	Readings: Ć	2									
Suspected (ion;		High	IME	dium	(Lo	W		PIDI	Readings: C), O									
Sampling si			. / >																		
Quick Conne			V0 S an	, 1	Date/Time	1/1	0/25	Caniston	Received by		AN		Date	/Time: i=t3	7-25 0700		_			_	
Canisters SI Samples Re			and h	7	Date/Time		125	Received						/Time: /-// /Time:	-2) 0700				В	2501	005 - 11
Relinquished			V		Date/Time		t	Received						/Time:							



21073

Client Conta	ct Informa	ition				Bottle (Order ID :	B2501	005		Со	ourier : F	918-CL	and-			_	4	_ of	(0	COCs
Client ID:	GFEL01			Pro	ject ID :	10 We	odbine CT	, Floral Pa	rk NY				_		TAWU	7	An	alysis	;		Matr	ix
Customer	GFE LL	С				Project	Manager :	FRANK	GALDUN					NALVOTO								
Name :						Phone	Number :	646-54	12-3465					NALYSIS								
Address:	58 Noko	mis Ave	e			Fax Nu	mber :	973-33	34-1692			CHAI	N-O	F-CUSTO	Yטע							
						Site De	tails: 72	0 W.	18155	<u> </u>												
611	Lales III						B	11,12	7	,		Indi	ividu	al Certif	ied							
City:	Lake Hi	awatna	a			0 b i			A	-/	1											
State :	NJ						s Turnarou		9 111	,	┼_			D		1						
Zip Code :	07034					Standa		LO busines		OR	1—	ata Package Ty	pe:	PESUL	75 ONL	7				Air		
Country :		_				Rush (S	Specify):		Days	Ť	ED	DD Type :		TVF		\dashv				inet		
				Can Vacuum	Can Vacuum	Interior	Interior	Out	In					Flour						Indood Ambinet		
Sample	Sample	Time Start	Time Stop	in Field	in Field	Temp.	Temp.	going Can	coming Can					Flow Controller		1				00	Gas	
Identification	Date(s)	(24 hr Clock)	(24 hr Clock)	("Hg) (Start)	("Hg) (Stop)**	(F) (Start)	(F) (Stop)	Pressure ("Hg)(Lab)	Pressure ("Hg)(Lab)	Flow Reg. 1		Can ID		Readout (ml/min)	Can Cert ID				(ij	Soil Gas	
20.)	100		-		6	/ 0		(,		\dashv						1	T	Н	/	7	\dashv
741	Tillo	800	cd	19		69	69	-30	-3.1	10690		10596	6 L	12.5	VL041507.D					[[
				Tem	perature (Fa	hrenhei	t)															
		A	mbient		Maximum	N	linimum															
	Start									GC/MS	5 Ana	alyst Signature	e (TO-1	.5)	_		11	9				
	Stop									1					-			6				_
				Pres	ssure (Inch	s of Hg)	1	4.							analysis based or							
			Ambient	:	Maximum	T _M	linimum			RERO	7-5	5:4500	Œ	TCE, ci	6.1,2-Da	E,	1,1	-Dc	E	LL	7-7	MS
	Start									1		\	IIV.	YLCHU	ORIDE	,			`	, .,	, ,	
	Stop									1		Please foll	ow the	instructions or	1 the back of this	coc.	_					
Special Instr	uctions/Q0	Requir	rements	& Comm	ients ;																	
Suspected Co	ontaminat	on:		High	Me	dium	// Lo	w)		PID F	Read	lings: \mathcal{O}_i \mathcal{C}	>									
Sampling site	e (State):																					
Quick Conne		ed: K	10			,	-															
Canisters Sh			ow		Date/Time		8/23	Canisters Received	Received by	0	231		1		-25 070					D)E	3100	5 - 8
Samples Reli Relinquished		ıy: 矣	-N		Date/Time		1	Received						:/Time: :/Time:						DZ31	,100	3-0



Q1073

Client Conta	ct Informa	tion				Bottle C	Order ID:	B2501	005		Courier:	-6	ALDUR)			<u>5</u>	of _	<u></u>	COCs
Client ID:	GFEL01			Pro	ject ID :	10 We	odbine C	, Floral Pa	FKNY		Sampler Name			GALDUL		Ana	lysis		Mat	rix
Customer	GFE LL					Project	Manager :	FRANK	GALDUN											
Name :						Phone i	Number :	646-5	42-3465				NALYSIS							
Address :	58 Noko	mis Av	e			Fax Nur	nber :	973-3	34-1692		CHA	VIIN-O	F-CUSTO	זטנ						
						Site De	tails: 72	20 W.	181515	77.	_									
City	Lake Hi						1	(A, YZ	7		1	3atch	Certifie	đ						
City:	NJ	awatn	a			Analycia	s Turnarou		TA	7										
State :									9 W1	OR	Data Backago	Time :)	201.21	1					
Zip Code :	07034					Standar		10-busines		OK	Data Package	iyhe : F	ESULTY	ONULY	-			į		
Country :			T		Τ.	Rush (S	респу):		Days		EDD Type :	1	DE		1			je		
				Can Vacuum	Can Vacuum	Interior	Interior	Out	In				Flow					Indoor Ambinet		
Sample	Sample	Time Start	Time Stop	in Field	in Field	Temp. (F)	Temp.	going Can	coming Can				Controller		<u>@</u>			78	Soil 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	0-15)		95	Soil	
	144	0171	4:21	WER	- 11	10	1.0								1			1/	П	\Box
IAZ	14/10	8.0	17.	30	13	19	169	-30	-43	10514	10296	6 L	12.5	VL041612.D					Ш	Ш
				Tem	perature (F	ahrenheit	:)													
		А	mbient		Maximum	M	linimum										0	1:		
	Start									GC/MS	Analyst Signatu	ire (TO-1	L5)		2	U	1	_		
	Stop																			
				Pre	ssure (Inch	es of Hg)					ttal of this COC inc									
			Ambient	:	Maximum	М	linimum [.]			KERE	productions	PUE	TOE, ci	s-1,2-DCE	1,1,	(-)	CE	1,1,	1-10	:A/
	Start										\	110	1 CHU	ORIDE				,		
	Stop									1	Please f	ollow the	instructions or	n the back of this (COC.					
Special Insti	uctions/Q	Requi	rements	& Comm	nents :		À		,,,,,											
Suspected C	ontaminat	ion:		High	М	edium	Lo	w/		PID F	Readings: \mathcal{D}_l (9								
Sampling sit	e (State):																			
Quick Conne			NO)		1	101				A /									
Canisters Sh Samples Rel			in a	M	Date/Time		W23	Canisters Received	Received by				e/Time: /-/	3-25 0710				R2	50104	05 - 3
Relinquished		77.	14		Date/Time		10)	Received					e/Time:							



Q1073

Client Conta	ct Informa	ation				Bottle (Order ID :	B2501	.005		Cou	urier : 두	GA	and	ă		_(0_	of	6	_ COCs
Client ID:	GFEL01	L		Pro	ject ID :	10 Wo	odbine C1	, Floral Pa	rk NY			mpler Name(s			BALDUN		Ana	alysis		M	atrix
Customer	GFE LL	С				Project	Manager :	FRANI	(GALDUN				,								
Name :						Phone f	Number:	646-5	42-3465					NALYSIS							
Address :	58 Noko	mis Av	е			Fax Nur	mber:	973-3	34-1692			CHAI	IN-OI	F-CUSTO	אטנ						
						Site De	tails: 728	1, W C	315755												
								KM,				Ва	atch	Certifie	d						
City :	Lake Hi	iawath	a							.1	ł										
State :	NJ					Analysis	Turnarou	nd Time	> VIT	7	_)		-					
Zip Code :	07034					Standar	rd :	1,0 busines	s days	OR	Dat	ta Package Typ	ре: 🦎	£541	TS ONLY					_	
Country:						Rush (S	pecify):		Days		EDI	D Type :		PDF						2	
				Can	Can									8 . 32					1	oil Gas	
		Time	Time	Vacuum in	Vacuum in	Interior	Interior	Out going	In coming					Flow					1	2 0	,
Sample Identification	Sample	Start (24 hr	Stop (24 hr	Field (''Hg)	Field	Temp. (F)	Temp.	Can	Can	Flow	,			Controller Readout		760			/l :	Sas Sas	
Identineation	Date(s)	Clock)	Clock)	(Start)	("Hg) (Stop)**	(Start)	(Stop)	Pressure ("Hg)(Lab)	Pressure ("Hg)(Lab)	Reg. I	- 1	Can ID		(ml/min)	Can Cert ID	10-15 St-01			1	Solic	
TA3	11/25	8:23	14:2)	30	6	70	70	-30	-7.1	10485		10333	6 L	12.5	VL041612.D	((
				Tem	perature (Fa	hrenheit)														
		T _A	mbient		Maximum	Тм	inimum														
	Start									GC/MS	Ánal	lyst Signature	(TO-1	5)		31	0	1			
	Stop					\top										-14	X				'
	Зтор			Pro	ssure (Inch	of Ha				**/Suhmi	ittal o	of this COC indic	atec an	nroval of the s	analysis based on	evictin	a con	dition			
		\neg	A I-1 1							12=R	202-	: KIMA 7	PCE	TOE	1,2-1,2-1)	L.F	ر ا ا	1-1	, CF	_	
		+	Ambient	-	Maximum	IVI.	inimum			, –,	, - ,		11.	TCA	11107LC	141	DR.	-1 2/1	F_	7	
	Start	+		\rightarrow		_		-							the back of this	•		, ,			
Special Instr	Stop	C Requir	rements	& Comm	ents :																
						dium	60			DID E) o o di	nani (1) (1))								
Suspected C		IUH;		High	IMIE	dium	(Lo	VV		LID R	reduli	ngs: 🔘 🤇	,								
Sampling site		À	12														_				
Quick Conne Canisters Sh	·		10		Date/Time	-01/1	0/21	Canistan	Received by		X	A /	Dot-	/Time: 4 12	2-25 02/11						-
Samples Reli		500 P			Date/Time		23	Received						/Time: <u>/-)5</u> /Time:	3-25 0700				В:	25010	005 - 6
Relinquished					Date/Time		1	Received					-	/Time:							

From: frankg4@optonline.net

Sent: Monday, January 20, 2025 10:27 AM

Subject: Re: Chemtech/Alliance - Q1073-720 W. 181st NY, NY

EXTERNAL EMAIL - This email was sent by a person from outside your organization. Exercise caution when clicking links, opening attachments or taking further action, before validating its authenticity.

Secured by Check Point

All samples for this project were collected on 1/14/25 and dropped off at the lab on 1/15/25

----- Original Message -----

From: Kiran.Saleem@alliancetg.com

To: frankg4@optonline.net

Sent: Monday, January 20th 2025, 08:54 AM

Subject: Re: Chemtech/Alliance - Q1073-720 W. 181st NY, NY

Same for Sample 03 of Q1090 - 71-02 Myrtle Ave, Glendale NY, (IA1) - collect date on coc is 1/14/25 while relinquished date says 1/15/25. Please let me know.

Thank you!

NOTE: Chemtech is now an Alliance Technical Group company. Please add <u>AllianceTG.com</u> to your safe senders list to ensure receipt of important emails.

Regards,



Kiran Saleem Project Manager Alliance Technical Group Main: 908-789-8900

Direct: 908-728-3148

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com

From: Kiran Saleem < Kiran. Saleem@alliancetg.com>

Sent: Monday, January 20, 2025 8:51 AM **To:** frankg4 <frankg4@optonline.net>

Subject: Chemtech/Alliance - Q1073-720 W. 181st NY, NY

Good Morning Frank,

I am reaching out regarding the collection date of sample 01 & 02. It could be a mistake; COC says 1-11-24, but relinquished date says 1-11-25. Please confirm the collect date.

Thanks.

NOTE: Chemtech is now an Alliance Technical Group company. Please add <u>AllianceTG.com</u> to your safe senders list to ensure receipt of important emails.

Regards,



Kiran Saleem Project Manager Alliance Technical Group Main: 908-789-8900

Direct: 908-728-3148

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com



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

Latoratory: <u>Chemtech</u>

<u>NormeE</u>

Field Sample Seal No. <u>Q1073</u>

Case No.: 720 W. 181st NY, NY Laboratory Person Breaking Field Seal on Sample Shuttle & Accepting Responsibility for Sample Location: <u>284 Sheffield Street, Mountainside, NJ 7092</u>
Title: <u>Sample Custodian</u>
Date Broken: <u>1/13/2025</u> Military Time Seal Broken:
Analytical Parameter/Fraction(OCMS Group3 07:00:00

-			
Sample No.	Aliquot/Extract No.	Sample No.	Aliquot/Extract No.
Q1073-01	SV1		
01073 03	200		
W1073-02	SV2		
Q1073-03	SV3		
04079 04			
W10/3-04	IAT		
Q1073-05	IA2		
01073-06	100		
\$1070-00	IA3		

Date	Time	Relinquished By	Received By	Purpose of Change of Custody
<u>-</u>	3	Signature A	Signature Summer Signature	
ı	1010	Printed Name (SOMSE V)	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	
		Signature	Signature	
		Printed Name	Printed Name	
		TOTAL MARKET CONTRACT		

Distribution: White - Original (Sent With Report)

Yellow - Contractor Archive Pink

ve Pink - Sample Custodian - Interim Copy