

## SHIPPING DOCUMENTS



## Alliance Project No. :

02390

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

Customer Name:  Customer Name:  Address: 58 Nokomis Ave  Project ID: All Projects  Project Manager: Frank galdun  Phone Number: 646-542-3465  Address: 58 Nokomis Ave  Phone Number: 973-334-1692  Site Details: 50 Teffer Son Bulk  State: NJ  Analysis Turnaround Time  Zip Code: 07034  Country:  Rush (Specify): 5 Days  EDD Type: PDF  Sample Sample Start Stop Field Field  Flow Controller  Can Can Vacuum Interior Temp. Temp. Can	OCs		of _	1			Courier: FGALDUN			e Order ID: B2506052 Courier: FC7ALDUN			Bottle Orde				ition	ct Informa	Client Conta			
Customer Name:  Name:  Address: 58 Nokomis Ave  Project Manager: Frank galdun  Phone Number: 646-542-3465  Address: 58 Nokomis Ave  Fax Number: 973-334-1692  Site Details: 90 Teffer Con Bruth  State: NJ  Zip Code: 07034  Standard: 10 Duciness days OR Data Package Type: Figure 1 Time In Interior Temp. Can Can Vacuum Interior Temp. Can		Matri		alysis	Ana		STALDUN				All Projects			ject ID :	Project ID :			GFEL01	Client ID :			
Address: 58 Nokomis Ave  Phone Number: 646-542-3465  Fax Number: 973-334-1692  Site Details: 90 Terrer Controller  State: NJ  Zip Code: 07034  Country:  Rush (Specify): Days  EDD Type: Flow Controller  Flow Controller  Flow Controller  Flow Controller  Flow Controller  Flow Controller									Project Manager : Frank galdun					С	GFE LL	1						
Address: 58 Nokomis Ave  Fax Number: 973-334-1692  Site Details: 90 JEFFERSON Bruth  State: NJ  Zip Code: 07034  Country:  Rush (Specify): Days  EDD Type: Flow Controller										Phone Number : <b>646-542-3465</b>							Name :					
City: Lake Hiawatha  State: NJ  Zip Code: 07034  Standard: 10 business days OR Data Package Type: ESULTS ONLY  Country: Rush (Specify): 5 Days  EDD Type: Flow Controller  Sample Sample Start Stop Field Field Controller  City: Lake Hiawatha  Analysis Turnaround Time SDAY  OR Data Package Type: ESULTS ONLY  EDD Type: Flow Controller  Flow Controller  Can Vacuum in Time in Soling Flow Controller  Can Can Vacuum in Time in Soling Coming Coming Coming Controller  Can				1 1			CHAIN-OF-CUSTODY				34-1692	973-3:	nber:	Fax Nur	. ]			mis Ave	58 Noko	Address :		
City: Lake Hiawatha  State: NJ  Zip Code: 07034  Standard: 10 business days OR Data Package Type: ESULTS ONLY  Country: Rush (Specify): 5 Days  EDD Type: Flow Controller  Sample Sample Start Stop Field Field Controller  City: Lake Hiawatha  Analysis Turnaround Time SDAY  OR Data Package Type: ESULTS ONLY  EDD Type: Flow Controller  Flow Controller  Can Vacuum in Time in Soling Flow Controller  Can Can Vacuum in Time in Soling Coming Coming Coming Controller  Can											0	ZZZZ	RSON K	JEFFE	tails: 50	Site De						
State: NJ  Analysis Turnaround Time  Standard: 10 business days OR Data Package Type: FSUT SONLY  Country:  Rush (Specify): Days  EDD Type:  Flow Controller  Flow Controller  Flow Controller  Flow Controller							Batch Certified			В		KIN	16 ANN	ATEN.	4					iawath:	Lake Hi	City:
Zip Code: 07034 Standard: 10 business days OR Data Package Type: ESUTS ONLY  Country: Rush (Specify): Days EDD Type: Flow Vacuum Vacuum in Interior Time in Start Stop Field F												5,10/	- NAW	nd Time	S Turnarou	Analysi				- Contraction		
Country:  Rush (Specify):  Days  EDD Type:  Flow Con Vacuum Interior Time Sample Sampl				-		1		)	ne · i	ge Tyr	Data Packar	OR	200									
Sample Sample Sample Start Stop Field Fiel			Air			-	1200012001			- OIK												
Sample Sample Sample Start Stop Field Fiel			binet			1			101		Тоб турс .	T	Days		1	110011 (0	T	Can				
Sample Sample Start Stop Field Field Field Field Field Can Can Can Controller		4	/Am					Flow							Interior	Interior	Vacuum	Vacuum	Time	Time		
1.1000000000000 1 1.170 00 1 (77) 00 1 1 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Gas	g/		1	00		Controller Readout			.	Flow	Can	Can	Temp. (F)	Temp. (F)	Field	Field		Start		Sample Identification
Identification Date(s) Clock) Clock) Clock) Clock) (Start) (Start) (Stop)** (Stop)** (Stop) Pressure ("Hg)(Lab) (Stop) Pressure ("Hg)(Lab) (Stop) Reg. ID Can ID Readout (ml/min) Can Cert ID	4	Soil	=(			( 5	Can Cert ID			)	Can ID				(Stop)	(Start)					Date(s)	Tachtineación
SVI 625 7:569:4630 Z 69 75 -30 -3.9 10226 10598 6 L 50 VL042564.D /		1		3		1	VL042564.D	50	6 L		10598	10226	-3.9	-30	75	ઉ	2	30	9:46	1:56	G2025	SVI
Temperature (Fahrenheit)							•	•							:)	hrenheit	erature (Fa	Tem			·	
Ambient Maximum Minimum								linimum	N	Maximum		mbient	А									
Start GC/MS Analyst Signature (TO-15)	$\Box$	GC/MS Analyst Signature (TO-15)													Start							
Stop															Stop							
Pressure (Inches of Hg)  ** Submittal of this COC indicates approval of the analysis based on existing conditions.				ndition	ng coi	existi	analysis based on e	proval of the a	ates ap	C indic	ittal of this COO	**_Subm				s of Hg)	ssure (Inche	Pres				
Ambient Maximum Minimum REPORT ONLY: PCE, TCE, CIS-1, Z-DCE (,1,1-TCA)		REPORT ONLY: PCE, TCE, Cis-1, Z-DCE 1,1,1-TCA,			REPORT ONLY:							Ambien										
Start 1,1-DCE, UINYL CHLORIDE		REPORT ONLY: PCE, TCE, Cis-1, Z-DCE 1,1,1-TCA,											Start									
Stop Please follow the instructions on the back of this COC.														Stop								
Special Instructions/QC Requirements & Comments :	$\neg$	Special Instr																				
Suspected Contamination: High Medium Low PID Readings: 13	Suspected C																					
Sampling site (State):	Sampling site																					
Quick Connector required:																						
Canisters Shiped by: Date/Time: 0 0 19 25 Canisters Received by: Date/Time:  Samples Relinquished by: Date/Time: Date/Time: B2506052			-							# 11 9/1 <sub>2</sub> P				A	The							
Samples Relinquished by: Date/Time: 120/25 Received by: Date/Time:	- 1	16052	825										Dy. 2									



## 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

## **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

Latoratory: Chemtech

Location: 284 Sheffield Street, Mountainside, NJ 7092

<u>VA618</u>:

Title: Sample Custodian

Field Sample Seal No.:Q2390

Date Broken 6/20/2025

Military Time Seal Broken:

12:10:00

Case No.: 50 Jefferson Blvd, Staten I

Analytical Parameter/Fraction/OCMS Group2

Sample No.	Aliquot/Extract No.	Sample No.	Aliquot/Extract No.
Q2390-01	SV1		

Date	Time	Relinquished By	Received By	Purpose of Change of Custody
6/20/2	Signature Printed Name Assessarias		Signature //	4.0 / 4.0
101	رم	Printed Name Cossenara Venci	Printed Name JCANLOT	AIR LAB
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
-		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	(4
		Signature	Signature	
		Printed Name	Printed Name	15.
		Signature	Signature	
		Printed Name	Printed Name	
		Signature	Signature	
		Printed Name	Printed Name	

Distribution: White - Original (Sent With Report)

Yellow - Contractor Archive Pink - Sample Custodian - Interim Copy